

# KENTUCKY GEOLOGICAL SURVEY OIL AND GAS WELL LIST: CAMBRIAN AND DEEPER TESTS

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The data in this report are subject to revision and update without notice. Note also that the data listed may not represent the total number of wells on file in the Kentucky Geological Survey, Office of Geologic Information. Wells with combined oil and gas production may be listed twice. Copies of drilling records may be obtained by contacting the Office of Geologic Information at (606) 257-5500.

These data are available electronically for use in database, spreadsheet, or GIS applications. Current pricing is \$20 set-up fee plus \$0.15 per well (subject to change without notice). For more information, visit our Web site at [www.uky.edu/KGS/petro/kyogfaq.htm](http://www.uky.edu/KGS/petro/kyogfaq.htm).

Free base map and well data may be downloaded from the Web at [www.uky.edu/KGS/gis/kgs\\_gis.html](http://www.uky.edu/KGS/gis/kgs_gis.html). These data are provided as ArcView shape files that may be imported into several GIS programs. These data can be viewed with ArcExplorer, a free viewer that can be downloaded from [www.esri.com](http://www.esri.com). Data available include more than 109,000 oil and gas well locations. The KGSampler CD-ROM with these locations and other examples of electronic data available at the Survey is free upon request to the Kentucky Geological Survey Publication Sales office at (606) 257-5500.

A key to the stratigraphic codes used in this list is available on the Web at [www.uky.edu/KGS/PTTC/miscdata/strrcode.htm](http://www.uky.edu/KGS/PTTC/miscdata/strrcode.htm) or by request.

Data in this report are designed to accompany KGS Map and Chart Series 1 (Ser. 12), "Cambrian and Deeper Tests of Kentucky" (1:1,000,000 scale). Stratigraphic data are not available for all wells listed.

For questions or problems, contact Brandon C. Nuttall, [bnuttall@kgs.mm.uky.edu](mailto:bnuttall@kgs.mm.uky.edu).



*List version 1.2, 28-Feb-2000*

## Open File Report OF-00-01

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
1	37.181685	-85.057034	ASHLAND OIL & REFINING CO, INC	1	TARTER, ROGER	ADAIR	24 154	850	6677	375BASL	D&A	9/8/65		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
341CHAT	S	0	8	26	58		0	DH	GRN		832	800		
361ODVCU	S	0	8	58	552		0	DH	GRN		800	306		
365LXTN	S	0	8	552	725		0	DH	GRN		306	133		
365MCAV	I	0	8	725	726		0	DH	GRN		133	132		
365HGBG	S	0	8	725	1396		0	DH	GRN		133	-538		
365PCAV	I	0	8	740	743		0	DH	GRN		118	115		
365WLCK	S	0	8	1396	1438		0	DH	GRN		-538	-580		
365STPR	S	0	8	1438	1444		0	DH	GRN		-580	-586		
368KNOX	S	0	8	1444	4906		0	DH	GRN		-586	-4048		
368BKMN	I	0	8	2408	2590		0	DH	GRN	SANDY, SHALY, DOL. INTERVAL	-1550	-1732		
368BKMN	S	0	8	1444	3177		0	DH	GRN		-586	-2319		
368RSRN	I	0	8	3082	3128		0	DH	GRN	ROSE RUN EQ.	-2224	-2270		
372CPRG	S	0	8	3128	4906		0	DH	GRN		-2270	-4048		
375CNSG	S	0	8	4906	5118		0	DH	GRN		-4048	-4260		
375ROME	S	0	8	5118	6554		0	DH	GRN	SST STRINGERS	-4260	-5696		
375BASL	S	0	8	6554			0	DH	GRN	TD 6677' IN BASAL SS	-5696			
2	37.708513	-83.367876	EXXON CORP	1	BANKS, ORVILLE	WOLFE	13 O74	1028	12288	400PCMB	D&A	7/15/76		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
332PNGT	S	0	29	809	878		0	BLP	DIL		248	179		
332LTLM	S	0	29	878	894		0	BLP	DIL		179	163		
332BIGL	S	0	29	903	978		0	BLP	DIL		154	79		
332PCCV	I	0	29	894	903		0	BLP	DIL		163	154		
337BRDN	S	0	29	978	1483		0	BLP	DIL		79	-426		
339SNBR	S	0	29	1483	1496		0	BLP	DIL		-426	-439		
339BREA	S	0	29	1496	1530		0	BLP	DIL		-439	-473		
341OHIO	S	0	29	1530	1793		0	BLP	DIL		-473	-736		
324BRLE	S	0	29		810		0	DW	DIL/GR			247		
327LEE	I	0	29	548	810		0	DW	DIL/GR		509	247		
332PNGT	S	0	29	810	880		0	DW	DIL/GR		247	177		
332NWMN	S	0	29	880	980		0	DW	DIL/GR		177	77		
337BRDN	S	0	29	980	1484		0	DW	DIL/GR		77	-427		
339SNBR	S	0	29	1484	1496		0	DW	DIL/GR		-427	-439		
339BREA	S	0	29	1496	1530		0	DW	DIL/GR		-439	-473		
341OHIO	S	0	29	1530	1792		0	DW	DIL/GR		-473	-735		
351SALN	S	0	29	1792	1872		0	DW	DIL/GR		-735	-815		
355LCKP	S	0	29	1872	1956		0	DW	DIL/GR		-815	-899		
355BGSX	S	0	29	1956	2032		0	DW	DIL/GR		-899	-975		
357CBOC	S	0	29	2032	2320		0	DW	DIL/GR		-975	-1263		
357BRSF	S	0	29	2320	2362		0	DW	DIL/GR		-1263	-1305		
361ODVCU	S	0	29	2362	3070		0	DW	DIL/GR		-1305	-2013		
365LXTN	S	0	29	3070	3324		0	DW	DIL/GR		-2013	-2267		
365MCAV	I	0	29	3324	3326		0	DW	GELOLG		-2267	-2269		
365HGBG	S	0	29	3324	4150		0	DW	DIL/GR		-2267	-3093		
365PCAV	I	0	29	3338	3342		0	DW	DIL/GR		-2281	-2285		
365WLCK	S	0	29	4150	4300		0	DW	DIL/GR		-3093	-3243		
365STPR	S	0	29	4300	4332		0	DW	DIL/GR		-3243	-3275		
368KNOX	S	0	0	4332	6330		0	DW	DIL/GR		-3304	-5302		
368BKMN	S	0	29	4332	5126		0	DW	DIL/GR		-3275	-4069		
368RSRN	S	0	29	5126	5308		0	DW	DIL/GR		-4069	-4251		
372CPRG	S	0	29	5308	6330		0	DW	DIL/GR		-4251	-5273		
375CNSG	S	0	29	6330	6420		0	DW	DIL/GR		-5273	-5363		
375ROME	I	0	29	7608	7848		0	DW	DIL/GR	UPPER LS	-6551	-6791		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
375ROME	I	0	29	8046	8300	0	DW	DIL/GR	2ND, LOWER LS		-6989		-7243	
375ROME	S	0	29	6420	12052	0	DW	DIL/GR			-5363		-10995	
375SHDY	S	0	29	12052	12170	0	DW	DIL/GR			-10995		-11113	
375BASL	S	0	29	12170	12245	0	DW	DIL/GR			-11113		-11188	
400BSMN	S	0	29	12245	12296	0	DW	DIL/GR	TD IN GNEISS @ 12294'		-11188		-11239	
339SNBR		0	0	1482	1495	0	GRI	GRN			-454		-467	
339BRBD		0	0	1495	1530	0	GRI	GRN			-467		-502	
341CLVD		0	0	1530	1582	0	GRI	GRN			-502		-554	
341TLBD		0	0	1582	1597	0	GRI	GRN			-554		-569	
341HURNU		0	0	1597	1637	0	GRI	GRN			-569		-609	
341HURNM		0	0	1637	1710	0	GRI	GRN			-609		-682	
341HURNL		0	0	1710	1778	0	GRI	GRN			-682		-750	
341OLNG		0	0	1778	1793	0	GRI	GRN			-750		-765	

**3** 37.580037 -87.742441 EXXON MINERALS CO, USA 1 DUNCAN, CHOICE WEBSTE 05 M22 524 15200 375ECLR D&A 4/21/77

Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base
337FTPN	S	0	30	4400	4441		0	MCN	SDR-HS/EL	STARTS IN 337FTPN	-3846	-3887
341NALB	S	0	30	4450	4754		0	MCN	SDR-HS/EL		-3896	-4200
344SLBG	S	0	30	4754	4840		0	MCN	SDR-HS/EL		-4200	-4286
344JFVL	S	0	30	4840	5130		0	MCN	SDR-HS/EL		-4286	-4576
347CCEK	S	0	30	5130	5415		0	MCN	SDR-HS/EL		-4576	-4861
347BKBN	S	0	30	5424	5496		0	MCN	SDR-HS/EL		-4870	-4942
347GRKB	S	0	30	5496	5815		0	MCN	SDR-HS/EL		-4942	-5261
351BILY	S	0	30	5815	6216		0	MCN	SDR-HS/EL		-5261	-5662
355MSPG	S	0	30	6216	6275		0	MCN	SDR-HS/EL		-5662	-5721
355SCLR	S	0	30	6292	6326		0	MCN	SDR-HS/EL		-5738	-5772
357SXCK	S	0	30	6326	6370		0	MCN	SDR-HS/EL		-5772	-5816
361MQKT	S	0	30	6370	6743		0	MCN	SDR-HS/EL		-5816	-6189
365KMCK	S	0	30	6743	6780		0	MCN	SDR-HS/EL		-6189	-6226
365PLTN	S	0	30	6780	7280		0	MCN	SDR-HS/EL		-6226	-6726
365JCHM	S	0	30	7280	7394		0	MCN	SDR-HS/EL		-6726	-6840
365DTCN	S	0	30	7394	7560		0	MCN	SDR-HS/EL		-6840	-7006
365STPR	S	0	30	7560	7660		0	MCN	SDR-HS/EL		-7006	-7106
365EVRN	S	0	30	7660	7796		0	MCN	SDR-HS/EL		-7106	-7242
368KNOX	S	0	30	7796	12510		0	MCN	SDR-HS/EL		-7242	-11956
368KNOXU	S	0	30	7796	9670		0	MCN	SDR-HS/EL		-7242	-9116
368CTTR	S	0	30	7796	8265		0	MCN	SDR/MCN	COMBIN/JFRC	-7242	-7711
368RBDX	S	0	30	8265	8980		0	MCN	SDR/MCN		-7711	-8426
368GSCD	S	0	30	8980	9608		0	MCN	SDR/MCN		-8426	-9054
368GNTR	I	0	30	9608	9642		0	MCN	SDR/MCN	CUNTER INTERVALS	-9054	-9088
372KNOXL	S	0	30	9642	12510		0	MCN	SDR/MCN		-9088	-11956
372EMNC	S	0	30	9642	10530		0	MCN	SDR/MCN		-9088	-9976
372PTSI	S	0	30	10530	11320		0	MCN	SDR/MCN		-9976	-10766
372ELVN	S	0	30	11320	12510		0	MCN	SDR/MCN	TOP ILL. EAUCLAIRE	-10766	-11956
375ECLR	S	0	30	12510			0	MCN	SDR/MCN	TD 15,200 ECLR	-11956	

**4** 38.297171 -82.762096 INLAND GAS CO, INC 533 INLAND GAS CO, INC BOYD 11 V81 846 9595 400PCMB D&A 4/9/68

Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base
332PNGT	S	0	15	918	950		0	BLP	DL	TOP NOT LOGGED	-57	-89
332BIGL	S	0	15	950	1030		0	BLP	DL		-89	-169
337BRDN	S	0	15	1030	1597		0	BLP	DL		-169	-736
339SNBR	S	0	15	1597	1617		0	BLP	FDC		-736	-756
339BREA	S	0	15	1617	1745		0	BLP	FDC		-756	-884
341OHIO	S	0	15	1745	2409		0	BLP	FDC		-884	-1548
324BRLE	I	0	15	379		SW	0	DH	DL	FRESH WATER	482	
324BRLE	S	0	15	15	950		0	DH	SDR		846	-89

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
327SALT	I	0	15	760	918	0	DH	DL			101		-57	
332BIGL	S	0	15	950	1030	0	DH	DL			-89		-169	
337BRDN	I	0	15	1540		0	DH	DL	HOLE WET		-679			
337BRDN	S	0	15	1030	1598	0	DH	GR-FDC			-169		-737	
339SNBR	S	0	15	1598	1618	0	DH	GR-FDC			-737		-757	
339BREA	S	0	15	1618	1744	0	DH	GR-FDC			-757		-883	
341OHIO	I	0	15	2218		0	DH	DL			-1357			
341OHIO	S	0	15	1744	2409	0	DH	GR-FDC			-883		-1548	
344OGHG	S	0	15	2409	2504	0	DH	GR-FDC			-1548		-1643	
351SALN	S	0	15	2504	2688	0	DH	GR-FDC	ANH		-1643		-1827	
355LCKP	I	0	15	2728		0	DH	DL	HOLE WET		-1867			
355LCKP	S	0	15	2588	2818	0	DH	GR-FDC			-1727		-1957	
355BGSX	S	0	15	2818	2844	0	DH	GR-FDC			-1957		-1983	
357CBOC	S	0	15	2844	3108	0	DH	GR-FDC			-1983		-2247	
357BRSF	S	0	15	3108	3142	0	DH	GR-FDC			-2247		-2281	
361ODVCU	S	0	15	3142	3528	0	DH	GR-FDC			-2281		-2667	
361MRBG	S	0	15	3528	4095	0	DH	GR-FDC			-2667		-3234	
365LXTN	S	0	15	4095	4382	0	DH	GR-FDC			-3234		-3521	
365MCAV	I	0	15	4382	4385	0	DH	GR-FDC			-3521		-3524	
365HGBG	S	0	15	4382	5080	0	DH	GR-FDC			-3521		-4219	
365PCAV	I	0	15	4398	4400	0	DH	GR-FDC			-3537		-3539	
365WLCK	S	0	15	5080	5103	0	DH	GR-FDC			-4219		-4242	
365STPR	I	0	15	5138		0	DH	DL			-4277			
365STPR	S	0	15	5103	5172	0	DH	GR-FDC			-4242		-4311	
368KNOX	S	0	15	5172	6450	0	DH	GR-FDC			-4311		-5589	
368BKMN	I	0	15	5172		0	DH	DL			-4311			
368BKMN	S	0	15	5172	5511	0	DH	GR-FDC			-4311		-4650	
368RSRN	I	0	15	5548		0	DH	DL			-4687			
368RSRN	S	0	15	5511	5560	0	DH	GR-FDC			-4650		-4699	
372CPRG	S	0	15	5560	6450	0	DH	GR-FDC			-4699		-5589	
375CNSG	S	0	15	6450	6602	0	DH	GR-FDC			-5589		-5741	
375ROME	I	0	15	7677		0	DH	DL			-6816			
375ROME	S	0	15	6602	8492	0	DH	GR-FDC			-5741		-7631	
400PCMB	S	0	15	8492		0	DH	GR-FDC	TD 9595 IN PCMB		-7631			
339SNBR		0	0	1600	1617	0	GRI	GRN			-754		-771	
339BRBD		0	0	1617	1745	0	GRI	GRN			-771		-899	
341CLVD		0	0	1745	1842	0	GRI	GRN			-899		-996	
341TLBD		0	0	1842	1901	0	GRI	GRN			-996		-1055	
341HURNU		0	0	1901	1983	0	GRI	GRN			-1055		-1137	
341HURNM		0	0	1983	2140	0	GRI	GRN			-1137		-1294	
341HURNL		0	0	2140	2265	0	GRI	GRN			-1294		-1419	
341OLNG		0	0	2265	2368	0	GRI	GRN			-1419		-1522	
341RNST		0	0	2368	2409	0	GRI	GRN			-1522		-1563	
375CNSG	S	0	15	6450	6549	0	MCN	FDC			-5589		-5688	
375ROME	I	0	15	6549	6698	0	MCN	FDC	ZONE R1		-5688		-5837	
375ROME	I	0	15	6698	6770	0	MCN	FDC	ZONE R2		-5837		-5909	
375ROME	I	0	15	6770	7122	0	MCN	FDC	ZONES R3 & R4		-5909		-6261	
375ROME	I	0	15	7122	7348	0	MCN	FDC	ZONE R5 - INC MTSM EQUIVALENT		-6261		-6487	
375ROME	I	0	15	7348	7954	0	MCN	FDC	ZONE R6		-6487		-7093	
375ROME	I	0	15	7954	8492	0	MCN	FDC	ZONE R7		-7093		-7631	
375ROME	S	0	15	6549	8492	0	MCN	FDC			-5688		-7631	
400BSMN	S	0	15	8492		0	MCN	FDC	TD 9595 BSMN		-7631			

<b>5</b>	37.536491	-83.290402	UNITED FUEL GAS CO	8613T	WILLIAMS, S B	BREATHIT	13 M75	750	11130	400PCMB	D&A	11/8/58		
<b>Fm</b>	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
332LTLM	S	0	12	1002	1027						-240		-265	
332BIGL	S	0	12	1033	1204						-271		-442	
332PCCV	I	0	12	1027	1033						-265		-271	
337BRDN	S	0	12	1204	1551						-442		-789	
339SNBR	S	0	12	1551	1555						-789		-793	
339BREA	S	0	12	1555	1611						-793		-849	
341OHIO	S	0	12	1611	1922						-849		-1160	
324BRTT	S	0	12		385								377	
327LEE	S	0	12	385	860								-98	
332PNGT	S	0	12	860	1035								-273	
332NWMN	S	0	12	1035	1205								-443	
337BRDN	S	0	12	1205	1825								-1063	
341OHIO	S	0	12	1825	1925								-1163	
351SALN	S	0	12	1925	2010								-1248	
355LCKP	S	0	12	2010	2105								-1343	
355BGSX	S	0	12	2105	2165								-1403	
357CBOC	S	0	12	2165	2480								-1718	
357BRSF	S	0	12	2480	2520								-1758	
360ODVC	S	0	12	2520	3325								-2563	
365LXTN	S	0	12	3325	3550								-2788	
365MCAV	I	0	12	3550	3552								-2790	
365HGBG	S	0	12	3550	4372								-3610	
365PCAV	I	0	12	3580	3583								-3750	
365WLCK	S	0	12	4372	4512								-3786	
365STPR	S	0	12	4512	4548								-5903	
368KNOX	S	0	12	4548	6665								-4168	
368BKMN	I	0	12	4848	4930	SG							-4470	
368BKMN	I	0	12	5190	5232	SO&G				SHOWS SALT WATER ALSO			-4598	
368BKMN	S	0	12	4548	5360								-4728	
368RSRN	S	0	12	5360	5490								-5316	
372CPRG	I	0	12	6003	6078	SO&G				SHOWS SALT WATER ALSO			-5903	
372CPRG	S	0	12	5490	6665								-6178	
375CNSG	S	0	12	6665	6940								-8600	
375ROME	I	0	12	9080	9362					ROME CARBONATE			-9938	
375ROME	S	0	12	6940	10700								-10093	
375SHDY	S	0	12	10700	10855								-10208	
375BASL	S	0	12	10855	10970								-1171	
400BSMN	S	0	12	10970						GRANITE TD 11130				
341OHIO	S	0	0	1610	1921	ND							-860	
365HGBG	S	0	0	3552		ND							-2802	
365PCAV	S	0	0	3577		ND							-2827	
365WLCK	S	0	0	4323		ND							-3573	
365STPR	S	0	0	4512		ND							-3762	
368KNOX	S	0	0	4548		ND							-3798	
368RSRN	S	0	0	5310		ND							-4560	
372CPRG	S	0	0	5635		ND							-4885	
375ROME	S	0	0	6675		ND							-5925	
375BASL	S	0	0	10870		ND							-10120	
400BSMN	S	0	0	10975		ND							-10225	
<b>6</b>	38.602059	-83.098355	HAR-KEN OIL CO			1	MEAD CORP	LEWIS	20 Z77	651	3390	372CPRG	D&A	0/27/76
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
337BRDN	S	0	11		162		0	DW	NBC			500		
339SNBR	S	0	11	162	177		0	DW	NBC		500	485		
339BREA	S	0	11	177	338		0	DW	NBC		485	324		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
339BDFD	S	0	11	338	383	0	DW	NBC			324		279	
341OHIO	S	0	11	383	767	0	DW	NBC			279		-105	
351SALN	S	0	11	767	882	0	DW	NBC			-105		-220	
355LCKP	S	0	11	882	1002	0	DW	NBC			-220		-340	
355BGSX	S	0	11	1002	1078	0	DW	NBC			-340		-416	
357CBOC	S	0	11	1078	1314	0	DW	NBC			-416		-652	
357BRSF	S	0	11	1314	1356	0	DW	NBC			-652		-694	
361ODVCU	S	0	11	1356	2164	0	DW	NBC			-694		-1502	
365LXTN	S	0	11	2165	2418	0	DW	NBC			-1503		-1756	
365MCAV	I	0	11	2418	2420	0	DW	NBC			-1756		-1758	
365HGBG	S	0	11	2418	2927	0	DW	NBC			-1756		-2265	
365PCAV	I	0	11	2432	2433	0	DW	NBC			-1770		-1771	
365WLCK	S	0	11	2927	2947	0	DW	NBC			-2265		-2285	
365STPR	S	0	11	2947	2962	0	DW	NBC			-2285		-2300	
368KNOX	S	0	11	2962		0	DW	NBC			-2300			
368BKMN	S	0	11	2962	3055	0	DW	NBC			-2300		-2393	
368RSRN	S	0	11	3055	3078	0	DW	NBC			-2393		-2416	
372CPRG	S	0	11	3078		0	DW	NBC	TD @ 3389 IN CPRG		-2416			
<b>7</b>	38.575439	-84.609672		DUNHAM, TED F		1	LUSBY, H		GRANT	02 Y59	741	2010	372CPRG	D&A 10/7/63
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
365LXTN	S	0	0	133	324		0	DH	SONIC		608	417		
365MCAV	I	0	0	324	326		0	DH	SONIC		417	415		
365HGBG	S	0	0	324	824		0	DH	SONIC		417	-83		
365PCAV	I	0	0	339	341		0	DH	SONIC		402	400		
365WLCK	S	0	0	824	896		0	DH	SONIC		-83	-155		
368KNOX	S	0	0	896			0	DH	SONIC		-155			
368BKMN	S	0	0	896	1520		0	DH	SONIC		-155	-779		
368RSRN	I	0	0	1440	1520		0	DH	SONIC		-699	-779		
372CPRG	S	0	0	1520			0	DH	SONIC	TD 2010 IN CPRG	-779			
365HGBG	S	0	0	330		ND	0	WM	SPINDLETO		411			
368KNOX	S	0	0	895		ND	0	WM	SPINDLETO		-154			
<b>8</b>	38.560214	-84.569114		FORD, R C JR		1	DELANEY, ETHEL		GRANT	06 Y60	867	3557	375MTSM	D&A 0/25/66
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
361ODVCU	I	0	0	170		SW	0	DH	DL	FRESH WATER	697			
365MCAV	I	0	0	390			0	DH	SDR-C		477			
365HGBG	I	0	0	684		SW	0	DH	DL	FRESH WATER	183			
365HGBG	S	0	0	390			0	DH	SDR-C		477			
365PCAV	I	0	0	410			0	DH	SDR-C		457			
368KNOX	S	0	0	1074	2915		0	DH	SDR-C	TOP UNCERTAIN	-207	-2048		
368BKMN	I	0	0	1235		SW	0	DH	SDR-C		-368			
368BKMN	S	0	0	1074	2020		0	DH	SDR-C		-207	-1153		
372CPRG	I	0	0	2200		SW	0	DH	SDR-C		-1333			
372CPRG	I	0	0	2450		SW	0	DH	SDR-C		-1583			
372CPRG	S	0	0	2020	2915		0	DH	SDR-C		-1153	-2048		
375CNSG	S	0	0	2915	2995		0	DH	SDR-C		-2048	-2128		
375ROME	S	0	0	2995	3390		0	DH	SDR-C		-2128	-2523		
375MTSM	I	0	0	3398		SW	0	DH	SDR-C		-2531			
375MTSM	S	0	0	3390			0	DH	SDR-C	TD 3557' IN MT. SIMON	-2523			
<b>9</b>	39.065156	-84.685974		FORD, F M		1	CONNER, CECIL		BOONE	09EE58	908	4089	400MDLR	D&A 7/27/60
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
365LXTN	S	0	3	548	711		0	DH	GR-NEU	BIRDWELL 2'DEEP TO SCHL.	363	200		
365MCAV	I	0	3	711	714		0	DH	GR-NEU	DEPTH CORRECTED TO SCHL.	200	197		
365HGBG	S	0	3	711	1156		0	DH	GR-NEU	DEPTH CORRECTED TO SCHL.	200	-245		

# Cambrian and Deeper Tests of Kentucky

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
365PCAV	I	0	3	728	731	0	DH	GR-NEU	DEPTH CORRECTED TO SCHL.		183		180	
365WLCK	S	0	3	1156	1206	0	DH	LAT			-245		-295	
368KNOX	S	0	3	1206	2870	0	DH	LAT			-295		-1959	
368BKMN	I	0	3	1206	1248	0	DH	GEOLOG	KNOX SANDSTONE		-295		-337	
368BKMN	I	0	3	1225		0	DH	DL	200' SULPHUR WATER		-314			
368BKMN	I	0	3	1270		0	DH	DL	700' SULPHUR WATER		-359			
368BKMN	I	0	3	1320	1330	0	DH	DL	SMALL SHOW OIL		-409		-419	
368BKMN	I	0	3	1745	1785	0	DH	DL	SMALL SHOW WATER		-834		-874	
368BKMN	S	0	3	1206	1952	0	DH	LAT			-295		-1041	
368RSRN	I	0	3	1924	1952	0	DH	LAT	ROSE RUN EQUIV.		-1013		-1041	
372CPRG	I	0	3	2109		0	DH	DL	HOLE FULL SULPHUR WATER		-1198			
372CPRG	S	0	3	1952	2870	0	DH	LAT			-1041		-1959	
375CNSG	S	0	3	2870	2958	0	DH	LAT			-1959		-2047	
375ROME	S	0	3	2958	3426	0	DH	LAT			-2047		-2515	
375MTSM	S	0	3	3426	3718	0	DH	LAT			-2515		-2807	
400MDLR	S	0	3	3718		0	DH	LAT	TD 4090 IN MIDDLE RUN SS.		-2807			

10		37.229213	-83.458241	UNITED FUEL GAS CO			8437T	FORDSON COAL CO		LESLIE	08 I73	1179	9432	400PCMB	D&A	7/30/58
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base				
332PNGT	S	0	12	1364			0	BLP	GR	BASE NOT LOGGED	-173					
332BIGL	I	0	12	1861	1867	SG	72	BLP	DL		-670	-676				
332LTLM	S	0	12	1675	1675		0	BLP	GR	TOP NOT LOGGED		-484				
332BIGL	S	0	12	1680	1882		0	BLP	GR		-489	-691				
332PCCV	I	0	12	1675	1680		0	BLP	GR		-484	-489				
332BIGL1	I	0	12	1680	1725		0	BLP	GR		-489	-534				
332BIGL2	I	0	12	1725	1758		0	BLP	GR		-534	-567				
332BIGL3	I	0	12	1758	1822		0	BLP	GR		-567	-631				
333BIGL4	I	0	12	1822	1882		0	BLP	GR		-631	-691				
337BRDN	S	0	12	1882	2168		0	BLP	GR		-691	-977				
341OHIO	S	0	12	2168	2422		0	BLP	GR		-977	-1231				
324BRLE	I	0	12	416	420	SG	0	DH	DL		775	771				
324BRLE	I	0	12	600		SG	0	DH	DL		591					
324BRLE	I	0	12	848	850	SG	0	DH	DL		343	341				
324BRLE	S	0	12	12	1364		0	DH	GR-LL		1179	-173				
332PNGT	S	0	12	1364	1645		0	DH	GR-LL		-173	-454				
332NWMN	I	0	12	1861	1867	SG	72	DH	DL		-670	-676				
332NWMN	S	0	12	1645	1882		0	DH	GR-LL		-454	-691				
337BRDN	S	0	12	1882	2168		0	DH	GR-LL		-691	-977				
339SNBR	S	0	12	2168	2172		0	DH	GR-LL		-977	-981				
339BREA	S	0	12	2172	2192		0	DH	GR-LL		-981	-1001				
341OHIO	S	0	12	2192	2423		0	DH	GR-LL		-1001	-1232				
351SALN	S	0	12	2423	2496		0	DH	GR-LL		-1232	-1305				
355LCKP	S	0	12	2496	2578		0	DH	GR-LL		-1305	-1387				
355BGSX	S	0	12	2578	2643		0	DH	GR-LL		-1387	-1452				
357CBOC	S	0	12	2643	2935		0	DH	GR-LL		-1452	-1744				
357BRSF	S	0	12	2935	2968		0	DH	GR-LL		-1744	-1777				
361ODVCU	S	0	12	2968	3332		0	DH	GR-LL		-1777	-2141				
361CLFR	I	0	12	3590		SO	0	DH	DL		-2399					
361CLFR	S	0	12	3332	3696		0	DH	GR-LL		-2141	-2505				
365LXTN	S	0	12	3696	3984		0	DH	GR-LL		-2505	-2793				
365MCAV	I	0	12	3984	3986		0	DH	GR-LL		-2793	-2795				
365HGBG	I	0	12	4460			0	DH	DL		-3269					
365HGBG	S	0	12	3984	4952		0	DH	GR-LL		-2793	-3761				
365PCAV	I	0	12	4012	4016		0	DH	GR		-2821	-2825				
365WLCK	S	0	12	4952	5034		0	DH	GR		-3761	-3843				

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
368KNOX	S	0	12	5034	7192						-3843		-6001	
368BKMN	I	0	12	5745	5750	SG	33 M				-4554		-4559	
368BKMN	S	0	12	5034	5935						-3843		-4744	
368RSRN	S	0	12	5935	6006						-4744		-4815	
372CPRG	S	0	12	6006	7192						-4815		-6001	
375CNSG	S	0	12	7192	7334						-6001		-6143	
375ROME	S	0	12	7334	8982						-6143		-7791	
375SHDY	S	0	12	8982	9156						-7791		-7965	
375BASL	S	0	12	9156	9412						-7965		-8221	
400BSMN	S	0	12	9412							-8221			
339SNBR		0	0	2166	2172						-987		-993	
339BRBD		0	0	2172	2193						-993		-1014	
341CLVD		0	0	2193	2224						-1014		-1045	
341TLBD		0	0	2224	2239						-1045		-1060	
341HURNU		0	0	2239	2271						-1060		-1092	
341HURNM		0	0	2271	2344						-1092		-1165	
341HURNL		0	0	2344	2400						-1165		-1221	
341OLNG		0	0	2400	2422						-1221		-1243	
365HGBG	S	0	0	4000		ND					-2821			
365PCAV	S	0	0	4013		ND					-2834			
365WLCK	S	0	0	4920		ND					-3741			
368KNOX	S	0	0	5006		ND					-3827			
368RSRN	S	0	0	5890		ND					-4711			
372CPRG	S	0	0	6210		ND					-5031			
375ROME	S	0	0	7190		ND					-6011			
375BASL	S	0	0	9148		ND					-7969			
400BSMN	S	0	0	9412		ND					-8233			
<b>11</b>	38.226537	-82.744605	INLAND GAS CO, INC			542	YOUNG, W P & ROBERTA	LAWREN	06 U82	865	12712	400PCMB	D&A	5/13/71
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
332PNGT	S	0	19	1146	1204		0	BLP	FDC		-262	-320		
332BIGL	S	0	19	1204	1343		0	BLP	FDC		-320	-459		
337BRDN	S	0	19	1343	1886		0	BLP	FDC		-459	-1002		
339SNBR	S	0	19	1886	1903		0	BLP	FDC		-1002	-1019		
339BREA	S	0	19	1903	2023		0	BLP	FDC		-1019	-1139		
341OHIO	S	0	19	2023	2692		0	BLP	FDC		-1139	-1808		
339SNBR		0	0	1886	1903		0	GRI	GRN		-1021	-1038		
339BRBD		0	0	1903	2022		0	GRI	GRN		-1038	-1157		
341CLVD		0	0	2022	2131		0	GRI	GRN		-1157	-1266		
341TLBD		0	0	2131	2190		0	GRI	GRN		-1266	-1325		
341HURNU		0	0	2190	2276		0	GRI	GRN		-1325	-1411		
341HURNM		0	0	2276	2435		0	GRI	GRN		-1411	-1570		
341HURNL		0	0	2435	2559		0	GRI	GRN		-1570	-1694		
341OLNG		0	0	2559	2668		0	GRI	GRN		-1694	-1803		
341RNST		0	0	2668	2693		0	GRI	GRN		-1803	-1828		
324BRLE	S	0	18	1145	1208		0	MCN	FDC		-262	-325		
332PNGT	S	0	18	1208	1340		0	MCN	FDC		-325	-457		
332NWMN	S	0	18	1340	1883		0	MCN	FDC		-457	-1000		
337BRDN	S	0	18	1883	1903		0	MCN	FDC		-1000	-1020		
339SNBR	S	0	18	1903	2022	SG	0	MCN	FDC	SHOW GAS 1920	-1020	-1139		
339BREA	S	0	18	2022	2047		0	MCN	FDC		-1144	-1164		
339BDFD	S	0	18	2047	2693		0	MCN	FDC		-1164	-1810		
341OHIO	S	0	18	2693	2830		0	MCN	FDC		-1810	-1947		
344OGHG	S	0	18	2830	3096	SG	0	MCN	FDC	SHOW GAS 3020	-1947	-2213		



**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
355LCKP	S	0	18	3096	3218						-2213		-2335	
355BGSX	S	0	18	3218	3786	SG					-2335		-2903	
357RHLL	S	0	18	3286	3662						-2403		-2779	
357BRSF	S	0	18	3662	3700						-2779		-2817	
361JUNT	S	0	18	3700	3778						-2817		-2895	
361MRBG	S	0	18	3778	4662						-2895		-3779	
365LXTN	S	0	18	4662	4747						-3779		-3864	
365HGBG	S	0	18	4797	5610						-3914		-4727	
365WLCK	S	0	18	5610	5747						-4727		-4864	
365STPR	S	0	18	5747	5886						-4864		-5003	
368KNOX	S	0	18	5886	7394	SG					-5003		-6511	
368BKMN	S	0	18	5886	6290						-5003		-5407	
368RSRN	S	0	18	6290	6358						-5407		-5475	
372CPRG	S	0	18	6358	7394						-5475		-6511	
375CNSG	S	0	18	7394	7556						-6511		-6673	
375ROME	I	0	18	7556	7815						-6673		-6932	
375ROME	I	0	18	7815	7906						-6932		-7023	
375ROME	I	0	18	7906	8595						-7023		-7712	
375ROME	I	0	18	8545	9198	SG&W					-7662		-8315	
375ROME	I	0	18	9198	10708	SO&G					-8315		-9825	
375ROME	I	0	18	10700	12178						-9817		-11295	
375ROME	S	0	18	7556	12178						-6673		-11295	
375TMSN	S	0	18	10524	12178						-9641		-11295	
400BSMN	S	0	18	12524							-11641			

**12** 38.99794 -84.741381 CONTINENTAL OIL CO 1 SNOW, CLARENCE BOONE 05DD58 860 3215 375ROME D&A 2/10/59

Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base
361ODVCU	S	0	5	5	488		0	DH	GR-NEU		860	377
365LXTN	S	0	5	488	654		0	DH	GR-NEU		377	211
365MCAV	I	0	5	654	657		0	DH	GR-NEU		211	208
365HGBG	S	0	5	654	1070		0	DH	GR-NEU		211	-205
365PCAV	I	0	5	670	672		0	DH	GR-NEU		195	193
365WLCK	S	0	5	1070	1132		0	DH	GR-NEU		-205	-267
368KNOX	S	0	5	1132	2916		0	DH	GR-NEU		-267	-2051
368BKMN	I	0	5	1196	1232	SO	0	DH	DL	SHOW OIL IN SAMPLES	-331	-367
368BKMN	I	0	5	1196	1231		0	DH	GR-NEU	KNOX SANDSTONE	-331	-366
368BKMN	S	0	5	1132	1870		0	DH	GR-NEU		-267	-1005
368RSRN	I	0	5	1809	1870		0	DH	GR-NEU		-944	-1005
372CPRG	S	0	5	1870	2916		0	DH	GR-NEU		-1005	-2051
375CNSG	S	0	5	2916	2980		0	DH	GR-NEU		-2051	-2115
375ROME	S	0	5	2980			0	DH	GR-NEU	TD 3215 IN 375ROME	-2115	
365HGBG	S	0	0	630		ND	0	WM	SPINDLETO		230	
365PCAV	S	0	0	655		ND	0	WM	SPINDLETO		205	
372CPRG	S	0	0	1960		ND	0	WM	SPINDLETO		-1100	
375ROME	S	0	0	2910		ND	0	WM	SPINDLETO		-2050	

**13** 37.469303 -86.513979 TEXAS GAS TRANSMISSION CORP 1 SHAIN, HERMAN GRAYSO 10 L36 692 13551 375ECLR D&A 12/8/74

Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base
332SMPL	S	0	20	535	540		0	MCN	SDR-HS/EL	STARTS IN SMPL	177	172
332BVBD	S	0	20	540	565		0	MCN	SDR-HS/EL		172	147
332MRTN	S	0	20	565	575		0	MCN	SDR-HS/EL		147	137
332POLI	S	0	20	575	625		0	MCN	SDR-HS/EL		137	87
333SGVV	S	0	20	625	800		0	MCN	SDR-HS/EL		87	-88
333STLS	S	0	20	800	1140		0	MCN	SDR-HS/EL		-88	-428
333SLWW	S	0	20	1140	1245		0	MCN	SDR-HS/EL		-428	-533
337FTPN	S	0	20	1245	1518		0	MCN	SDR-HS/EL		-533	-806

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
341NALB	S	0	20	1518	1690	0	MCN	SDR-HS/EL			-806		-978	
341GRCK	S	0	20	1518	1610	0	MCN	SDR-HS/EL			-806		-898	
341SLMR	S	0	20	1610	1660	0	MCN	SDR-HS/EL			-898		-948	
341BLCR	S	0	20	1660	1690	0	MCN	SDR-HS/EL			-948		-978	
344SLBG	S	0	20	1690	1714	0	MCN	SDR-HS/EL			-978		-1002	
344JFVL	S	0	20	1714	1968	0	MCN	SDR-HS/EL			-1002		-1256	
347CCEK	S	0	20	1968	2080	0	MCN	SDR-HS/EL			-1256		-1368	
347BKBN	S	0	20	2080	2106	0	MCN	SDR-HS/EL			-1368		-1394	
347GRKB	S	0	20	2106	2206	0	MCN	SDR-HS/EL			-1394		-1494	
347FLGP	S	0	20	2206	2250	0	MCN	SDR-HS/EL			-1494		-1538	
351BILY	S	0	20	2250	2396	0	MCN	SDR-HS/EL			-1538		-1684	
351DCTR	S	0	20	2396	2430	0	MCN	SDR-HS/EL			-1684		-1718	
355BRPT	S	0	20	2430	2460	0	MCN	SDR-HS/EL			-1718		-1748	
355LAUR	S	0	20	2460	2712	0	MCN	SDR-HS/EL			-1748		-2000	
357BRSF	S	0	20	2712	2730	0	MCN	SDR-HS/EL			-2000		-2018	
361DRKS	S	0	20	2730	2790	0	MCN	SDR-HS/EL			-2018		-2078	
361ALCK	S	0	20	2790	2910	0	MCN	SDR-HS/EL			-2078		-2198	
361CLCK	S	0	20	2910	2930	0	MCN	SDR-HS/EL			-2198		-2218	
361CLKO	S	0	20	2930	3177	0	MCN	SDR-HS/EL			-2218		-2465	
365LXTN	S	0	20	3177	3330	0	MCN	SDR-HS/EL			-2465		-2618	
365HGBG	S	0	20	3330	3865	0	MCN	SDR-HS/EL			-2618		-3153	
365WLCK	S	0	20	3865	3908	0	MCN	SDR-HS/EL			-3153		-3196	
368KNOX	S	0	20	3908	8430	0	MCN	SDR-HS/EL			-3196		-7718	
368KNOX	S	0	20	3908	5740	0	MCN	SDR-HS/EL			-3196		-5028	
368GNTR	S	0	20	5700	5740	0	MCN	SDR-HS/EL			-4988		-5028	
372KNOXL	S	0	20	5740	8430	0	MCN	SDR-HS/EL			-5028		-7718	
375ECLR	S	0	20	8430	13550	0	MCN	SDR-HS/EL	TD ECLR		-7718		-12838	

**14** 38.025644 -84.883767 STOLL OIL & REFINING CO 1 BOND, BEN ANDERSON 17 S56 760 2838 372CPRG D&A 6/17/39

Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base
365LXTN	S	0	0	80	220		0	DH	SDR-C	SAMPLES START AT 80'	680	540
365MCAV	I	0	0	220	222		0	DH	SDR-C		540	538
365HGBG	S	0	0	220	700		0	DH	SDR-C		540	60
365PCAV	I	0	0	232	233		0	DH	DL/SDR-C		528	527
365WLCK	S	0	0	700	800		0	DH	SDR-C		60	-40
368KNOX	I	0	0	960	965	SW	0	DH	DL	200' BLACK SULPH. WATER	-200	-205
368KNOX	I	0	0	1625	1627	SO&G	0	DH	DL		-865	-867
368KNOX	I	0	0	1710	1713	SW	0	DH	DL	1250' SULP. WATER	-950	-953
368KNOX	S	0	0	800			0	DH	SDR-C		-40	
368BKMN	S	0	0	800	1850		0	DH	SDR-C		-40	-1090
372CPRG	I	0	0	2495	2500	SG	0	DH	DL	WATER FOAMS, GAS ODOR	-1735	-1740
372CPRG	S	0	0	1850			0	DH	SDR-C	TD 2838' IN COPPER RIDGE	-1090	
365HGBG	S	0	0	220		ND	0	WM	SPINDLETO		540	
365WLCK	S	0	0	755		ND	0	WM	SPINDLETO		5	
368KNOX	S	0	0	825		ND	0	WM	SPINDLETO		-65	
372CPRG	S	0	0	1995		ND	0	WM	SPINDLETO		-1235	

**15** 38.04945 -84.972915 ANDERSON EXPLORATION ASSOCI 1 SPARROW, WILBERT ANDERSON 14 S55 795 1503 372CPRG D&A 8/19/65

Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base
365HGBG	I	0	0	734		SW	0	DH	DL	SALT WATER	61	
368KNOX	I	0	0	1093		SW	0	DH	DL		-298	
368KNOX	I	0	0	1268	1274	SW	0	DH	DL		-473	-479
368KNOX	I	0	0	1338	1351	SW	0	DH	DL		-543	-556
368KNOX	S	0	0	895			0	DH	DL		-100	

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
<b>16</b>	36.948297	-85.975293	RICH, W T JR	1	HOUCHENS, B B	BARREN	17 F43	760	2859	372CPRG	D&A	2/31/46		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
365MCAV	I	0	0	1055			0	BCN	SDR-LBF	BENTONITE AT TOP OF HGBG	-295			
365PCAV	I	0	0	1080			0	BCN	SDR-LBF	BENTONITE IN SAMPLES 1080-88	-320			
337FTPN	S	0	0	20	198		0	DH	SDR-LBF		740	562		
341NALB	S	0	0	198	249		0	DH	SDR-LBF	SAME PICK BY PEP	562	511		
344BCHD	S	0	0	249	255		0	DH	SDR-LBF		511	505		
355BRPT	S	0	0	255	333		0	DH	SDR-LBF		505	427		
355LSVL	S	0	0	333	360		0	DH	SDR-LBF		427	400		
355WLDR	S	0	0	360	368		0	DH	SDR-LBF		400	392		
355LAUR	S	0	0	368	412		0	DH	SDR-LBF		392	348		
357OSGD	S	0	0	412	440		0	DH	SDR-LBF		348	320		
357BRSF	S	0	0	440	450		0	DH	SDR-LBF		320	310		
361ODVCU	S	0	0	450	860		0	DH	SDR-LBF		310	-100		
365LXTN	S	0	0	860	1059		0	DH	SDR-LBF		-100	-299		
365HGBG	S	0	0	1055	1721		0	DH	SDR-LBF		-295	-961		
365WLCK	S	0	0	1721	1756		0	DH	SDR-LBF		-961	-996		
368KNOX	S	0	0	1756			0	DH	SDR-LBF	TD 2859' IN KNOX	-996			
365HGBG	S	0	0	1055		ND	0	WM	SPINDLETO		-295			
365WLCK	S	0	0	1721		ND	0	WM	SPINDLETO		-961			
368KNOX	S	0	0	1756		ND	0	WM	SPINDLETO		-996			
372CPRG	S	0	0	2249		ND	0	WM	SPINDLETO		-1489			
<b>17</b>	38.202196	-83.835769	THOMAS, RALPH N	1	BOYD, MYRA	BATH	11 U68	870	1690	372CPRG	D&A	1/24/64		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
361ODVCU	I	0	1	80		SW	0	DH	DL	HOLE FULL WATER	791			
361ODVCU	I	0	1	395		SG	0	DH	DL		476			
365LXTN	S	0	1	415	636		0	DH	GR-NEU		456	235		
365MCAV	I	0	1	636	638		0	DH	GR-FDC		235	233		
365HGBG	S	0	1	636	1168		0	DH	GR-FDC		235	-297		
365PCAV	I	0	1	658	661		0	DH	GR-FDC		213	210		
365WLCK	S	0	1	1168	1222		0	DH	GR-FDC		-297	-351		
365STPR	S	0	1	1222	1244		0	DH	GR-FDC		-351	-373		
368KNOX	S	0	1	1244			0	DH	GR-FDC		-373			
368BKMN	I	0	1	1250		SW	0	DH	DL	HOLE FULL WATER	-379			
368BKMN	I	0	1	1302		SO	0	DH	DL		-431			
368BKMN	I	0	1	1575	1595	SW	0	DH	DL	HOLE FULL WATER	-704	-724		
368BKMN	S	0	1	1244	1588		0	DH	GR-FDC		-373	-717		
368RSRN	I	0	1	1592		SO	0	DH	DL		-721			
368RSRN	S	0	1	1588	1639		0	DH	GR-FDC		-717	-768		
372CPRG	S	0	1	1639			0	DH	GR-FDC	TD 1690' IN 372CPRG	-768			
<b>18</b>	38.20405	-83.899304	QUASAR, INC	1	PREWITT, CAS & MARGARETTA	BATH	14 U68	931	1865	372CPRG	D&A	6/26/67		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
361ODVCU	I	0	1	150		SW	0	DH	DL		782			
361ODVCU	I	0	1	170	175	SG	0	DH	DL		762	757		
365LXTN	S	0	1	365	588		0	DH	GR-NEU		567	344		
365MCAV	I	0	1	588	591		0	DH	GR-NEU		344	341		
365HGBG	S	0	1	588	1068		0	DH	GR-NEU		344	-136		
365PCAV	I	0	1	608	611		0	DH	GR-NEU		324	321		
365WLCK	I	0	1	1070		SW	0	DH	DL		-138			
365WLCK	S	0	1	1068	1085		0	DH	GR-NEU		-136	-153		
368KNOX	S	0	1	1085			0	DH	GR-NEU		-153			
368BKMN	I	0	1	1362		SW	0	DH	DL		-430			
368BKMN	S	0	1	1085	1545		0	DH	GR-NEU		-153	-613		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
368RSRN	S	0	1	1545	1612									
372CPRG	S	0	1	1612										
<b>19</b>	38.269687	-83.835597	QUASAR, INC	1	VICE, SID	BATH	20 V68	882	1875	372CPRG	D&A	7/12/67		
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
365LXTN	S	0	1	436	655		0	DH	GR-NEU		447	228		
365MCAV	I	0	1	655	657		0	DH	GR-NEU		228	226		
365HGBG	S	0	1	655	1198		0	DH	GR-NEU		228	-315		
365PCAV	I	0	1	669	672		0	DH	GR-NEU		214	211		
365WLCK	S	0	1	1198	1232		0	DH	GR-NEU		-315	-349		
368KNOX	S	0	1	1232			0	DH	GR-NEU		-349			
368BKMN	I	0	1	1234		SW	0	DH	DL		-351			
368BKMN	S	0	1	1232	1612		0	DH	GR-NEU		-349	-729		
368RSRN	I	0	1	1550	1612		0	DH	GR-NEU	ROSE RUN EQUIV.	-667	-729		
368RSRN	I	0	1	1556		SW	0	DH	DL		-673			
372CPRG	S	0	1	1612			0	DH	GR-NEU	TD 1875' IN 372CPRG	-729			
<b>20</b>	36.749175	-83.662913	UNITED FUEL GAS CO	8801A	KNUCKLES, JAMES	BELL	05 C71	1491	10034	375BASL	D&A	3/7/60		
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
332PNGT	S	1	12	913	1780		0	BLP	LL		590	-277		
332LTLM	S	1	12	1780	1815		0	BLP	LL		-277	-312		
332BIGL	S	1	12	1827	2150		0	BLP	LL		-324	-647		
332PCCV	I	1	12	1815	1827		0	BLP	LL		-312	-324		
332BIGL1	I	1	12	1827	1886		0	BLP	LL		-324	-383		
332BIGL2	I	1	12	1886	1945		0	BLP	LL		-383	-442		
332BIGL3	I	1	12	1945	2055		0	BLP	LL		-442	-552		
333BIGL4	I	1	12	2055	2150		0	BLP	LL		-552	-647		
337BRDN	S	1	12	2150	2350		0	BLP	LL		-647	-847		
339SNBR	S	1	12	2350	2384		0	BLP	LL	PINE MTN. THRUST ZONE	-847	-881		
341CHAT	S	1	12	2384	3285		0	BLP	LL	PINE MTN. THRUST ZONE	-881	-1782		
320PNLV	S	0	12	12	1305		0	DH	DL		1491	198		
332MSSPU	S	0	12	1305	1805		0	DH	GR-NEU		198	-302		
332NWMN	S	0	12	1805	2150		0	DH	GR-NEU		-302	-647		
337BRDN	S	0	12	2150	2360		0	DH	GR-NEU		-647	-857		
341CHAT	S	0	12	2360	3000		0	DH	GR-NEU		-857	-1497		
341CHAT	S	0	12	3090	3121		0	DH	GR-NEU	THRUST SLICE	-1587	-1618		
341CHAT	S	0	12	3220	3287		0	DH	GR-NEU	THRUST SLICE	-1717	-1784		
355LCKP	S	0	12	3000	3090		0	DH	GR-NEU	THRUST SLICE	-1497	-1587		
355LCKP	S	0	12	3121	3220		0	DH	GR-NEU	THRUST SLICE	-1618	-1717		
355LCKP	S	0	12	3287	3335		0	DH	GR-NEU		-1784	-1832		
357CBOC	S	0	12	3335	3740		0	DH	GR-NEU		-1832	-2237		
361ODVCU	S	0	12	3740	4307		0	DH	GR-NEU		-2237	-2804		
365LXTN	S	0	12	4307	4758		0	DH	GR-NEU		-2804	-3255		
365MCAV	I	0	12	4720	4722		0	DH	GR-NEU		-3217	-3219		
365HGBG	I	0	12	4846	4850	SO&G	0	DH	DL		-3343	-3347		
365HGBG	S	0	12	4720	5884		0	DH	GR-NEU		-3217	-4381		
365PCAV	I	0	12	4758	4761		0	DH	GR-NEU		-3255	-3258		
365WLCK	S	0	12	5884	5939		0	DH	GR-NEU		-4381	-4436		
368KNOX	S	0	12	5939	8538		0	DH	GR-NEU		-4436	-7035		
368BKMN	I	0	12	6098		SG	0	DH	DL		-4595			
368BKMN	I	0	12	6370	6390	SO	0	DH	DL		-4867	-4887		
368BKMN	I	0	12	6870	6884	SO	0	DH	DL		-5367	-5381		
368BKMN	S	0	12	5939	7175		0	DH	GR-NEU		-4436	-5672		
368RSRN	I	0	12	7008	7175		0	DH	GR-NEU	ROSE RUN EQUIVLENT	-5505	-5672		
372CPRG	S	0	12	7175	8538		0	DH	GR-NEU		-5672	-7035		
375CNSG	S	0	12	8538	8742		0	DH	GR-NEU		-7035	-7239		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
375ROME	S	0	12	8742	9823									
375BASL	S	0	12	9823										
341CHAT	S	0	0	2363	ND									
365HGBG	S	0	0	4712	ND									
365PCAV	S	0	0	4760	ND									
365WLCK	S	0	0	5868	ND									
368KNOX	S	0	0	5840	ND									
372CPRG	S	0	0	7345	ND									
375ROME	S	0	0	8450	ND									

**21** 38.338001 -82.661855 INLAND GAS CO, INC 551 SMALLRIDGE, EVA ET AL BOYD 25 W83 703 8439 375ROME D&A 7/18/74

Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base
332BIGL	S	0	16	908	1020		0	BLP	DIL		-189	-301
337BRDN	S	0	16	1020	1618		0	BLP	DIL		-301	-899
339SNBR	S	0	16	1618	1637		0	BLP	DIL		-899	-918
339BREA	S	0	16	1637	1754		0	BLP	DIL		-918	-1035
341OHIO	S	0	16	1754	2494		0	BLP	DIL		-1035	-1775
324BRLE	I	0	16	42		SW	0	DH	DL	FRESH	677	
324BRLE	I	0	16	95		SW	0	DH	DL	FRESH	624	
324BRLE	S	0	16	16	862		0	DH	GR-IND		703	-143
327SALT	I	0	16	695	862		0	DH	GR-IND		24	-143
332MSSPU	S	0	16	862	890		0	DH	GR-IND		-143	-171
332LTLM	S	0	16	890	908		0	DH	GR-IND		-171	-189
332BIGL	S	0	16	910	1021		0	DH	GR-IND		-191	-302
332PCCV	S	0	16	908	910		0	DH	GR-IND		-189	-191
337BRDN	S	0	16	1021	1616		0	DH	GR-FDC		-302	-897
339SNBR	S	0	16	1616	1637		0	DH	GR-FDC		-897	-918
339BREA	S	0	16	1637	1752		0	DH	GR-FDC		-918	-1033
341OHIO	S	0	16	1752	2493		0	DH	GR-FDC		-1033	-1774
344OGHG	S	0	16	2493	2620		0	DH	GR-IND		-1774	-1901
351SALN	S	0	16	2620	2846		0	DH	GR-FDC	ANH	-1901	-2127
355LCKP		0	16	2846	2982		0	DH	GR-FDC		-2127	-2263
355BGSX	I	0	16	2989	2997	SG&W	0	DH	DL		-2270	-2278
355BGSX	S	0	16	2982	3014		0	DH	GR-FDC		-2263	-2295
357CBOC	S	0	16	3014	3275		0	DH	DL		-2295	-2556
357BRSF	S	0	16	3275	3310		0	DH	DL		-2556	-2591
361ODVCU	S	0	16	3310	3825		0	DH	DL		-2591	-3106
361MRBG	S	0	16	3825	4288		0	DH	DL		-3106	-3569
365MCAV	I	0	16	4586	4589		0	DH	GR-FDC		-3867	-3870
365HGBG	S	0	16	4288	4586		0	DH	GR-FDC		-3569	-3867
365HGBG	S	0	16	4586	5313		0	DH	GR-FDC		-3867	-4594
365PCAV	I	0	16	4604	4605		0	DH	GR-FDC		-3885	-3886
365WLCK	I	0	16	5325			0	DH	DL		-4606	
365WLCK	S	0	16	5313	5336		0	DH	GR-FDC		-4594	-4617
365STPR	S	0	16	5336	5402		0	DH	GR-FDC		-4617	-4683
368KNOX	S	0	16	5402	6700		0	DH	GR-FDC		-4683	-5981
368BKMN	S	0	16	5402	5804		0	DH	GR-FDC		-4683	-5085
368RSRN	S	0	16	5804	5892		0	DH	GR-FDC		-5085	-5173
372CPRG	S	0	16	5892	6700		0	DH	GR-FDC		-5173	-5981
375CNSG	S	0	16	6700	6872		0	DH	GR-FDC		-5981	-6153
375ROME	S	0	16	6872			0	DH	GR-FDC	TD 8419' IN ROME	-6153	
339SNBR		0	0	1619	1637		0	GRI	GR-FDC		-916	-934
339BRBD		0	0	1637	1770		0	GRI	GRN		-934	-1067
341CLVD		0	0	1770	1861		0	GRI	GRN		-1067	-1158
341TLBD		0	0	1861	1926		0	GRI	GRN		-1158	-1223

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
341HURNU	0	0	1926	2020	0	GRI	GRN				-1223		-1317	
341HURNM	0	0	2020	2198	0	GRI	GRN				-1317		-1495	
341HURNL	0	0	2198	2335	0	GRI	GRN				-1495		-1632	
341OLNG	0	0	2335	2447	0	GRI	GRN				-1632		-1744	
341RNST	0	0	2447	2494	0	GRI	GRN				-1744		-1791	
<b>22</b>	38.338248	-82.655926	INLAND GAS CO, INC		535	MCKEAND, SAMUEL		BOYD	25 W83	852	9449	400PCMB	D&A	6/17/68
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
332BIGL	S	0	16	1081	1200		0	BLP	FDC		-213	-332		
337BRDN	S	0	16	1200	1801		0	BLP	FDC		-332	-933		
339SNBR	S	0	16	1801	1814		0	BLP	FDC		-933	-946		
339BREA	S	0	16	1814	1936		0	BLP	FDC		-946	-1068		
341OHIO	S	0	16	1936	2674		0	BLP	FDC		-1068	-1806		
324BRLE	S	0	16	16	1036		0	DH	GR-FDC		852	-168		
327SALT	I	0	16	866	1036		0	DH	GR-FDC		2	-168		
327SALT	I	0	16	920		SW	0	DH	DL	SALT WATER	-52			
332MSSPU	S	0	16	1036	1060		0	DH	GR-FDC		-168	-192		
332LTM	S	0	16	1060	1072		0	DH	GR-FDC		-192	-204		
332BIGL	S	0	16	1074	1199		0	DH	GR-FDC		-206	-331		
332PCCV	S	0	16	1072	1074		0	DH	GR-FDC		-204	-206		
337BRDN	S	0	16	1199	1800		0	DH	GR-FDC		-331	-932		
339SNBR	S	0	16	1800	1815		0	DH	GR-FDC		-932	-947		
339BREA	S	0	16	1815	1936		0	DH	GR-FDC		-947	-1068		
341OHIO	I	0	16	2258		SG	0	DH	DL		-1390			
341OHIO	S	0	16	1936	2674		0	DH	GR-FDC		-1068	-1806		
344OGHG	S	0	16	2674	2810		0	DH	GR-FDC		-1806	-1942		
351SALN	S	0	16	2810	3050		0	DH	GR-FDC	ANH	-1942	-2182		
355LCKP	I	0	16	3171		SW	0	DH	DL		-2303			
355LCKP	S	0	16	3050	3200		0	DH	GR-FDC		-2182	-2332		
355BGSX	S	0	16	3200	3224		0	DH	GR-FDC		-2332	-2356		
357CBOC	S	0	16	3224	3486		0	DH	GR-FDC		-2356	-2618		
357CLNTS	S	0	16	3486	3520		0	DH	GR-FDC		-2618	-2652		
361ODVCU	S	0	16	3520	4046		0	DH	GR-FDC		-2652	-3178		
361MRBG	S	0	16	4046	4506		0	DH	GR-FDC		-3178	-3638		
365LXTN	S	0	16	4506	4806		0	DH	GR-FDC		-3638	-3938		
365MCAV	I	0	16	4806	4809		0	DH	GR-FDC		-3938	-3941		
365HGBG	S	0	16	4806	5530		0	DH	GR-FDC		-3938	-4662		
365WLCK	S	0	16	5530	5555		0	DH	GR-FDC		-4662	-4687		
365STPR	I	0	16	5560		SG	0	DH	DL		-4692			
365STPR	I	0	16	5565		SG	0	DH	DL		-4697			
365STPR	S	0	16	5555	5642		0	DH	GR-FDC		-4687	-4774		
368KNOX	S	0	16	5642	6920		0	DH	GR-FDC		-4774	-6052		
368BKMN	I	0	16	5642	6032		0	DH	GR-FDC		-4774	-5164		
368BKMN	I	0	16	5943		SG	0	DH	DL	LIGHT SH	-5075			
368BKMN	I	0	16	6030		SG&W	0	DH	DL		-5162			
368RSRN	I	0	16	6042		SG&W	0	DH	DL		-5174			
368RSRN	S	0	16	6036	6118		0	DH	GR-FDC		-5168	-5250		
372CPRG	I	0	16	6425		SW	0	DH	DL		-5557			
372CPRG	S	0	16	6118	6920		0	DH	GR-FDC		-5250	-6052		
375CNSG	S	0	16	6920	7090		0	DH	GR-FDC		-6052	-6222		
375ROME	S	0	16	7090	9358		0	DH	GR-FDC		-6222	-8490		
375BASL	S	0	16	9358	9380		0	DH	DL		-8490	-8512		
400PCMB	S	0	16	9380			0	DH	D/L	TD 9449' IN ANORTHOSITE	-8512			
339SNBR	0	0	1800	1814			0	GRI	GRN		-948	-962		
339BRBD	0	0	1814	1936			0	GRI	GRN		-962	-1084		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay		
341CLVD	0	0	1936	2042	0	GRI	GRN				-1084	-1190				
341TLBD	0	0	2042	2105	0	GRI	GRN				-1190	-1253				
341HURNU	0	0	2105	2200	0	GRI	GRN				-1253	-1348				
341HURNM	0	0	2200	2382	0	GRI	GRN				-1348	-1530				
341HURNL	0	0	2382	2520	0	GRI	GRN				-1530	-1668				
341OLNG	0	0	2520	2633	0	GRI	GRN				-1668	-1781				
341RNST	0	0	2633	2674	0	GRI	GRN				-1781	-1822				
<b>23</b>	38.346704	-82.688527	INLAND GAS CO, INC		537	FANNIN, C E EST & E M		BOYD	22 W82	698	7828	400PCMB	GAS	2/13/68	852MCFGPD	357CLNTS
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base				
332PNGT	S	0	11	714	729		0	BLP	FDC		-5	-20				
332BIGL	S	0	11	729	852		0	BLP	FDC		-20	-143				
337BRDN	S	0	11	852	1427		0	BLP	FDC		-143	-718				
339SNBR	S	0	11	1427	1443		0	BLP	FDC		-718	-734				
339BREA	S	0	11	1443	1568		0	BLP	FDC		-734	-859				
341OHIO	S	0	11	1568	2262		0	BLP	FDC		-859	-1553				
324BRLE	I	0	11	30			0	DH	DL	FRESH WATER	679					
324BRLE	I	0	11	100	101	SW	0	DH	DL	FRESH WATER	609	608				
324BRLE	S	0	11	11	535		0	DH	GR-FDC		698	174				
327SALT	I	0	11	535	714		0	DH	GR-FDC		174	-5				
327SALT	I	0	11	580		SW	0	DH	DL	SALT WATER	129					
332LTM	S	0	11	714	727		0	DH	GR-FDC		-5	-18				
332BIGL	S	0	11	730	838		0	DH	GR-FDC		-21	-129				
332PCCV	S	0	11	727	730		0	DH	GR-FDC		-18	-21				
337BRDN	S	0	11	838	1424		0	DH	GR-FDC		-129	-715				
339SNBR	S	0	11	1424	1443		0	DH	GR-FDC		-715	-734				
339BREA	S	0	11	1443	1568		0	DH	GR-FDC		-734	-859				
341OHIO	S	0	11	1568	2258		0	DH	GR-FDC		-859	-1549				
344OGHG	S	0	11	2258	2356		0	DH	GR-FDC		-1549	-1647				
351SALN	S	0	11	2356	2580		0	DH	GR-FDC	ANHDRITE	-1647	-1871				
355LCKP	S	0	11	2580	2710		0	DH	GR-FDC		-1871	-2001				
355BGSX	I	0	11	2720		SW	0	DH	DL		-2011					
355BGSX	S	0	11	2710	2753		0	DH	GR-FDC		-2001	-2044				
357CBOC	S	0	11	2753	3000		0	DH	GR-FDC		-2044	-2291				
357BRSF	I	0	11	3022		SG	75	MCF	DL		-2313					
357BRSF	S	0	11	3000	3030		0	DH	GR-FDC		-2291	-2321				
361ODVCU	S	0	11	3030	3528		0	DH	GR-FDC		-2321	-2819				
361MRBG	S	0	11	3528	3976		0	DH	GR-FDC		-2819	-3267				
365LXTN	S	0	11	3976	4261		0	DH	GR-FDC		-3267	-3552				
365MCAV	I	0	11	4261	4261		0	DH	GR-FDC		-3552	-3552				
365HGBG	S	0	11	4261	4940		0	DH	GR-FDC		-3552	-4231				
365PCAV	I	0	11	4278	4280		0	DH	GR-FDC		-3569	-3571				
365WLCK	S	0	11	4940	4958		0	DH	GR-FDC		-4231	-4249				
368KNOX	S	0	11	4958	6132		0	DH	GR-FDC		-4249	-5423				
368BKMN	I	0	11	5020		SW	0	DH	DL		-4311					
368BKMN	S	0	11	4958	5288		0	DH	GR-FDC		-4249	-4579				
368RSRN	I	0	11	5330		SW	0	DH	DL		-4621					
368RSRN	S	0	11	5288	5346		0	DH	GR-FDC		-4579	-4637				
372CPRG	I	0	11	5440		SW	0	DH	DL		-4731					
372CPRG	I	0	11	5670		SW	0	DH	DL		-4961					
372CPRG	S	0	11	5346	6132		0	DH	GR-FDC		-4637	-5423				
375CNSG	S	0	11	6132	6263		0	DH	GR-FDC		-5423	-5554				
375ROME	S	0	11	6263	6712		0	DH	GR-FDC		-5554	-6003				
400PCMB	S	0	11	6712			0	DH	GR-FDC	TD 7828 IN PCMB	-6003					
339SNBR		0	0	1427	1443		0	GRI	GRN		-729	-745				

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
339BRBD	0	0	1443	1569	0	GRI	GRN				-745		-871	
341CLVD	0	0	1569	1666	0	GRI	GRN				-871		-968	
341TLBD	0	0	1666	1729	0	GRI	GRN				-968		-1031	
341HURNU	0	0	1729	1819	0	GRI	GRN				-1031		-1121	
341HURNM	0	0	1819	1992	0	GRI	GRN				-1121		-1294	
341HURNL	0	0	1992	2123	0	GRI	GRN				-1294		-1425	
341OLNG	0	0	2123	2231	0	GRI	GRN				-1425		-1533	
341RNST	0	0	2231	2261	0	GRI	GRN				-1533		-1563	

**24** 38.335392 -82.671634 INLAND GAS CO, INC 529 WHITE, L O ET AL BOYD 21 W82 644 7676 375ROME OIL 3/21/67 0BOPD 375ROME

Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base
332PNGT	S	0	8	767	789		0	BLP	FDC		-115	-137
332BIGL	S	0	8	789	925		0	BLP	FDC		-137	-273
337BRDN	S	0	8	925	1516		0	BLP	FDC		-273	-864
339SNBR	S	0	8	1516	1536		0	BLP	FDC		-864	-884
339BREA	S	0	8	1536	1652		0	BLP	FDC		-884	-1000
341OHIO	S	0	8	1652	2377		0	BLP	FDC		-1000	-1725
324BRLE	I	0	8	35		SW	0	DH	DL	FRESH WATER	617	
324BRLE	I	0	8	79		SW	0	DH	DL	FRESH WATER	573	
324BRLE	I	0	8	250			0	DH	DL		402	
324BRLE	S	0	8	8	779		0	DH	GR-FDC		644	-127
327SALT	I	0	8	598	767		0	DH	GR-FDC		54	-115
332MSSPU	S	0	8	779	789		0	DH	GR-FDC		-127	-137
332LTLM	S	0	8	789	800		0	DH	GR-FDC		-137	-148
332BIGL	S	0	8	805	903		0	DH	GR-FDC		-153	-251
332PCCV	S	0	8	800	805		0	DH	GR-FDC		-148	-153
337BRDN	S	0	8	903	1516		0	DH	GR-FDC		-251	-864
339SNBR	S	0	8	1516	1536		0	DH	GR-FDC		-864	-884
339BREA	S	0	8	1536	1652		0	DH	GR-FDC		-884	-1000
341OHIO	S	0	8	1652	2377		0	DH	GR-FDC		-1000	-1725
344OGHG	S	0	8	2377	2494		0	DH	GR-FDC		-1725	-1842
351SALN	S	0	8	2494	2712		0	DH	GR-FDC	ANHDRITE	-1842	-2060
355LCKP	S	0	8	2712	2858		0	DH	GR-FDC		-2060	-2206
355BGSX	I	0	8	2860		SG	0	DH	DL	DAMP GAS	-2208	
355BGSX	S	0	8	2858	2880		0	DH	GR-FDC		-2206	-2228
357CBOC	S	0	8	2880	3143		0	DH	GR-FDC		-2228	-2491
357BRSF	S	0	8	3143	3176		0	DH	GR-FDC		-2491	-2524
361ODVCU	S	0	8	3176	3684		0	DH	GR-FDC		-2524	-3032
361MRBG	S	0	8	3684	4137		0	DH	GR-FDC		-3032	-3485
365LXTN	S	0	8	4137	4433		0	DH	GR-FDC		-3485	-3781
365MCAV	I	0	8	4433	4435		0	DH	GR-FDC		-3781	-3783
365HGBG	S	0	8	4433	5158		0	DH	GR-FDC		-3781	-4506
365PCAV	I	0	8	4446	4449		0	DH	GR-FDC		-3794	-3797
365WLCK	S	0	8	5158	5184		0	DH	GR-FDC		-4506	-4532
365STPR	S	0	8		5185	SG&W	140	MCF	DH	DL		-4533
365STPR	S	0	8	5184	5258		0	DH	GR-FDC		-4532	-4606
368KNOX	S	0	8	5258	6544		0	DH	GR-FDC		-4606	-5892
368BKMN	I	0	8	5580		SG&W	140	MCF	DH	DL	-4928	
368BKMN	S	0	8	5258	5605		0	DH	GR-FDC		-4606	-4953
368RSRN	S	0	8	5615	5684		0	DH	GR-FDC		-4963	-5032
372CPRG	S	0	8	5684	6544		0	DH	GR-FDC		-5032	-5892
375CNSG	S	0	8	6544	6710		0	DH	GR-FDC		-5892	-6058
375ROME	I	0	8	7445	7452	SG	0	DH	DL		-6793	-6800
375ROME	I	0	8	7516	7522	SO&G	0	DH	DL		-6864	-6870
375ROME	I	0	8	7574	7598	SO&G	32	BPD	DH	DL	-6922	-6946



**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
375ROME	S	0	8	6710										
339SNBR		0	0	1519	1536						-6058		-892	
339BRBD		0	0	1536	1652						-875		-1008	
341CLVD		0	0	1652	1756						-892		-1112	
341TLBD		0	0	1756	1820						-1008		-1176	
341HURNU		0	0	1820	1910						-1112		-1266	
341HURNM		0	0	1910	2087						-1176		-1443	
341HURNL		0	0	2087	2223						-1266		-1579	
341OLNG		0	0	2223	2333						-1443		-1689	
341RNST		0	0	2333	2377						-1579		-1733	
341RNST		0	0	2333	2377						-1689		-1733	
<b>25</b>	36.682179	-84.94584	REYNOLDS & VINCENT, INC		1	STEARNS COAL & LUMBER CO, INC	WAYNE	22 C55	1358	3290	372CPRG	D&A	1/23/77	
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
332KDDR	S	0	6	6	106		0	DH	GR		1358	1258		
333SGVVM	S	0	6	106	197		0	DH	GRN		1258	1167		
333STLS	S	0	6	197	402		0	DH	GRN		1167	962		
333SLVW	S	0	6	402	460		0	DH	GRN		962	904		
337FTPN	S	0	6	460	696		0	DH	GRN		904	668		
337BEVR	S	0	6	696	703		0	DH	GRN		668	661		
341CHAT	S	0	6	703	733		0	DH	GRN		661	631		
361ODVCU	S	0	6	733	930		0	DH	GRN		631	434		
361CLFR	S	0	6	930	1130		0	DH	GRN		434	234		
365LXTN	S	0	6	1130	1376		0	DH	GRN		234	-12		
365MCAV	I	0	6	1376	1378		0	DH	GRN		-12	-14		
365HGBG	S	0	6	1376	2136		0	DH	GRN		-12	-772		
365PCAV	I	0	6	1401	1403		0	DH	GRN		-37	-39		
365WLCK	S	0	6	2136	2160		0	DH	GRN		-772	-796		
368KNOX	S	0	6	2160			0	DH	GRN		-796			
368BKMN	I	0	6	2190	2205	SO	0	DH	DL	10% FLUORESCENCE	-826	-841		
368BKMN	I	0	6	2220	2225	SO	0	DH	DL	15% FLUOR.-DEAD OIL	-856	-861		
368BKMN	I	0	6	2255	2265	SO	0	DH	DL	25-90% FLUOR.-GAS ODOR	-891	-901		
368BKMN	S	0	6	2160	3106		0	DH	GRN		-796	-1742		
368RSRN	I	0	6	2962	3106		0	DH	GRN		-1598	-1742		
372CPRG	S	0	6	3106			0	DH	GRN	TD 3290 IN 372CPRG	-1742			
<b>26</b>	37.800068	-86.663032	LANGFORD OIL & GAS CO		1	KNIGHT BROTHERS	BRECKIN	06 P35	402	6040	372CPRG	D&A	8/9/73	
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
341NALB		0	0	1569	1680		0	PEP	ELOGS		-1167	-1278		
<b>27</b>	37.45357	-83.947588	MONITOR PETROLEUM CORP		1	NEELEY, STANLEY	JACKSON	12 L67	1346	10207	375BASL	D&A	4/18/75	
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
332PNGT	S	0	10	197	450		0	BLP	FDC		1159	906		
332LTLM	S	0	10	450	477		0	BLP	FDC		906	879		
332BIGL	S	0	10	486	592		0	BLP	FDC		870	764		
332PCCV	I	0	10	477	486		0	BLP	FDC		879	870		
337BRDN	S	0	10	592	965		0	BLP	FDC		764	391		
339SNBR	S	0	10	965	972		0	BLP	FDC		391	384		
339BREA	S	0	10	972	980		0	BLP	FDC		384	376		
341OHIO	S	0	10	980	1084		0	BLP	FDC		376	272		
320PNLV	S	0	10	10	196		0	DH	GRN		1346	1160		
332PNGT	S	0	10	196	450		0	DH	GRN		1160	906		
332BIGL	S	0	10	450	591		0	DH	GRN		906	765		
337BRDN	S	0	10	591	964		0	DH	GRN		765	392		
341NALB	S	0	10	964	1082		0	DH	GRN		392	274		
351SALN	S	0	10	1082	1134		0	DH	GRN		274	222		
355LCKP	S	0	10	1134	1218		0	DH	GRN		222	138		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
357CBOC	S	0	10	1218	1428						138		-72	
357BRSF	S	0	10	1428	1464						-72		-108	
361ODVCU	S	0	10	1464	1888						-108		-532	
361CLFR	S	0	10	1888	2114						-532		-758	
365LXTN	S	0	10	2114	2393						-758		-1037	
365MCAV	I	0	10	2393	2396						-1037		-1040	
365HGBG	S	0	10	2393	3124						-1037		-1768	
365PCAV	I	0	10	2420	2424						-1064		-1068	
365WLCK	S	0	10	3124	3208						-1768		-1852	
365STPR	S	0	10	3208	3232						-1852		-1876	
368KNOX	S	0	10	3232	6074						-1876		-4718	
368BKMN	S	0	10	3224	4420						-1868		-3064	
368RSRN	S	0	10	4420	4534						-3064		-3178	
372CPRG	S	0	10	4534	6074						-3178		-4718	
375CNSG	S	0	10	6074	6324						-4718		-4968	
375ROME	S	0	10	6324	9508				CORED 10,045-10,053		-4968		-8152	
375BASL	S	0	10	9508					TD 10207 IN BASAL SAND		-8152			
<b>28</b>	38.938412	-84.446133		KAREN EVE OIL CO		KE100	SCHMIDT, P W & L	CAMPBEL	19DD61	695	1804	372CPRG	D&A	1/15/68
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
361ODVCU	S	0	0		232		0	DH	GR-NEU			463		
365LXTN	S	0	0	232	399		0	DH	GR-NEU		463	296		
365MCAV	I	0	0	399	402		0	DH	GR-NEU		296	293		
365HGBG	S	0	0	399	882		0	DH	GR-NEU		296	-187		
365PCAV	I	0	0	416	420		0	DH	GR-NEU		279	275		
365WLCK	S	0	0	882	930		0	DH	GR-NEU		-187	-235		
368KNOX	S	0	0	930			0	DH	GR-NEU		-235			
368BKMN	S	0	0	930	1550		0	DH	GR-NEU		-235	-855		
368RSRN	I	0	0	1492	1550		0	DH	GR-NEU		-797	-855		
372CPRG	S	0	0	1550			0	DH	GR-NEU	TD 1804; WELL DEEPENED IN 1970	-855			
<b>28</b>	38.938412	-84.446133		TRI-STATE PETROLEUM CO, INC		TRC1	SCHMIDT, PETE	CAMPBEL	19DD61	695	2977	375ROME	D&A	9/1/70
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
368KNOX	S	0	0	930	2524		0	DH	GR-NEU	SEE PERMIT 21347 SHALLOWER TOP	-235	-1829		
372CPRG	I	0	0	1817	1877	SW	0	DH	DL	HOLE FULL WATER	-1122	-1182		
372CPRG	S	0	0	1550	2524		0	DH	GR-NEU		-855	-1829		
375CNSG	S	0	0	2524	2610		0	DH	GR-NEU		-1829	-1915		
375ROME	I	0	0	2525	2977	SW	0	DH	DL	HOLE FULL WATER	-1830	-2282		
375ROME	S	0	0	2610			0	DH	GR-NEU		-1915			
<b>29</b>	36.649022	-88.372869		SOUTH CENTRAL PETROLEUM CO		1	CHERRY, PEARL JONES	CALLOWA	08 B14	583	5610	372CPRG	D&A	2/23/57
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
125PRCK	S	0	0		160		0	MCN	GRN			423		
125PRCK	S	0	0	160	385		0	MCN	GRN		423	198		
125CLMCU	S	0	0	385	690		0	MCN	GRN		198	-107		
347CCEK	I	0	0	820			0	MCN	SDR-HS/GR	FAULT-300' DISPLACEMENT	-237			
347CCEK	S	0	0	690	820		0	MCN	SDR-HS/GR		-107	-237		
351BILY	S	0	0	820	970		0	MCN	SDR-HS/GR		-237	-387		
355MSPG	S	0	0	970	1030		0	MCN	SDR-HS/GR		-387	-447		
355SCLR	S	0	0	1030	1190		0	MCN	SDR-HS/GR		-447	-607		
357SXCK	S	0	0	1190	1216		0	MCN	SDR-HS/GR		-607	-633		
361MQKT	S	0	0	1216	1500		0	MCN	SDR-HS/GR		-633	-917		
365PLTN	S	0	0	1500	2043		0	MCN	SDR-HS/GR		-917	-1460		
365JCHM	S	0	0	2043	2469		0	MCN	SDR-HS/GR		-1460	-1886		
365DTCN	S	0	0	2469	2686		0	MCN	SDR-HS/GR		-1886	-2103		
365EVRN	S	0	0	2686	2920		0	MCN	SDR-HS/GR		-2103	-2337		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
368KNOX	S	0	0	2920	5610		0	MCN	SDR-HS/GR	SAMPLES TO 2985'			-2337	-5027
<b>30</b>	38.920318	-84.409954	ASHLAND OIL & REFINING CO, INC	1	WILSON, HAROLD	CAMPBEL	25DD62	747	3604	400BSLT	D&A	12/7/66		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
365LXTN	S	0	10	332	502		0	DH	ELOG		425	255		
365MCAV	I	0	10	519	522		0	DH	ELOG		238	235		
365HGBG	S	0	10	519	990		0	DH	ELOG		238	-233		
365PCAV	I	0	10	536	538		0	DH	ELOG		221	219		
365WLCK	S	0	10	990	1046		0	DH	ELOG		-233	-289		
368KNOX	S	0	10	1046	2618		0	DH	ELOG		-289	-1861		
368BKMN	S	0	10	1046	1660		0	DH	ELOG		-289	-903		
368RSRN	I	0	10	1629	1660		0	DH	ELOG		-872	-903		
372CPRG	S	0	10	1660	2618		0	DH	ELOG		-903	-1861		
375CNSG	S	0	10	2618	2704		0	DH	ELOG		-1861	-1947		
375ROME	S	0	10	2704	3152		0	DH	ELOG		-1947	-2395		
375MTSM	S	0	10	3152	3390		0	DH	ELOG		-2395	-2633		
400BSLT	I	0	10	3390	3502		0	DH	ELOG	BASALT	-2633	-2745		
400BSLT	I	0	10	3560			0	DH	ELOG	TD 3604' IN BASALT	-2803			
400MDLR	S	0	10	3502	3560		0	DH	ELOG		-2745	-2803		
<b>31</b>	38.333333	-83.201394	CARTER DEVELOPMENT CO, INC	4	COLEMAN, OSCAR	CARTER	23 W76	860	3585	372CPRG	D&A	3/18/64		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
339SNBR	S	0	3	526	538		0	DW	GR		337	325		
339BREA	S	0	3	538	647		0	DW	GR		325	216		
341OHIO	S	0	3	647	1024		0	DW	GR		216	-161		
351SALN	S	0	3	1024	1033		0	DW	GR		-161	-170		
355LCKP	I	0	3	1096	1102	SO	0	DW	DL		-233	-239		
355LCKP	S	0	3	1033	1126		0	DW	GR		-170	-263		
355BGSX	S	0	3	1126	1174		0	DW	GR		-263	-311		
357CBOC	I	0	3	1355	1360	SO	0	DW	DL		-492	-497		
357CBOC	S	0	3	1174	1360		0	DW	GR		-311	-497		
357BRSF	S	0	3	1360	1400		0	DW	GR		-497	-537		
360ODVC	I	0	3	3490	3491	SW	0	DW	DL		-2627	-2628		
360ODVC	S	0	3	1400			0	DW	DL	TD @ 3581 IN KNOX?	-537			
341OHIO	S	0	0		1026	ND	0	WM	SPINDLETO			-166		
368KNOX	S	0	0	3043		ND	0	WM	SPINDLETO		-2183			
368RSRN	S	0	0	3320		ND	0	WM	SPINDLETO		-2460			
<b>32</b>	38.34006	-83.158997	PROCTER, JAMES	1	BURTON, EDWIN	CARTER	25 W77	957	4001	372CPRG	D&A	1/18/61		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
341OHIO	S	0	0	845	1205		0	DW	DL		112	-248		
344CORN	S	0	0	1205	1375		0	DW	DL		-248	-418		
357CLNTS	S	0	0	1375	1631		0	DW	DL		-418	-674		
357BRSF	S	0	0	1631	1685		0	DW	DL		-674	-728		
365HGBG	S	0	0	2690	3275		0	DW	SD-M&H	MCGUIRE & HOWELL	-1733	-2318		
365WLCK	I	0	0	3290	3291	SG	0	DW	DL		-2333	-2334		
365WLCK	S	0	0	3275	3323		0	DW	SD		-2318	-2366		
365STPR	S	0	0	3323	3333		0	DW	SD		-2366	-2376		
368KNOX	S	0	0	3333			0	DW	DL		-2376			
368BKMN	I	0	0	3365	3367	SG	0	DW	DL		-2408	-2410		
368BKMN	I	0	0	3385	3386	SG	0	DW	DL		-2428	-2429		
368BKMN	I	0	0	3490	3491	SG	0	DW	DL		-2533	-2534		
368BKMN	I	0	0	3497	3502	SW	0	DW	DL		-2540	-2545		
368BKMN	I	0	0	3502	3508	SW	0	DW	DL		-2545	-2551		
368BKMN	S	0	0	3333	3566		0	DW	SD		-2376	-2609		
368BKMN	S	0	0	3551	3557	SW	0	DW	DL		-2594	-2600		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
368RSRN	I	0	0	3573	3575	SW	0	DW	DL		-2616		-2618	
368RSRN	I	0	0	3588	3593	SG	0	DW	DL		-2631		-2636	
368RSRN	S	0	0	3566	3645		0	DW	SD		-2609		-2688	
372CPRG	I	0	0	3705	3711	SG	0	DW	DL		-2748		-2754	
372CPRG	S	0	0	3645			0	DW	SD	TD 3808 IN CPRG	-2688			
341OHIO	S	0	0	845	1205	ND	0	WM	SPINDLETO		112		-248	
365HGBG	S	0	0	2690		ND	0	WM	SPINDLETO		-1733			
365WLCK	S	0	0	3295		ND	0	WM	SPINDLETO		-2338			
365STPR	S	0	0	3330		ND	0	WM	SPINDLETO		-2373			
368KNOX	S	0	0	3342		ND	0	WM	SPINDLETO		-2385			
368RSRN	S	0	0	3566		ND	0	WM	SPINDLETO		-2609			

**33** 38.334431 -83.157494 INLAND GAS CO, INC 547 DUNCAN, TAYLOR H CARTER 25 W77 973 5062 400PCMB D&A 8/2/73

Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base
332NWMN	S	0	12	84	205		0	DH	FDC		901	780
337BRDN	S	0	12	205	750		0	DH	FDC		780	235
339SNBR	S	0	12	750	766		0	DH	FDC		235	219
339BREA	S	0	12	766	904		0	DH	FDC		219	81
341OHIO	S	0	12	909	1262		0	DH	FDC		76	-277
351SALN	S	0	12	1262	1300		0	DH	FDC		-277	-315
355LCKP	S	0	12	1300	1410		0	DH	FDC		-315	-425
355BGSX	S	0	12	1410	1446		0	DH	FDC		-425	-461
357CBOC	S	0	12	1446	1678		0	DH	FDC		-461	-693
361ODVCU	S	0	12	1706	2498		0	DH	FDC		-721	-1513
361CLFR	I	0	12	2102	2206		0	DH	FDC		-1117	-1221
365LXTN	S	0	12	2498	2754		0	DH	FDC		-1513	-1769
365MCAV	I	0	12	2754	2756		0	DH	FDC		-1769	-1771
365HGBG	S	0	12	2754	3332		0	DH	FDC		-1769	-2347
365PCAV	I	0	12	2768	2769		0	DH	FDC		-1783	-1784
365WLCK	S	0	12	3332	3358		0	DH	FDC		-2347	-2373
365STPR	I	0	12	3364		SG	0	DH	DL		-2379	
365STPR	S	0	12	3358	3376		0	DH	FDC		-2373	-2391
368BKMN	I	0	12	3598	3621	SG	0	DH	DL	ALSO SMALL SHOW OF WATER	-2613	-2636
368BKMN	S	0	12	3376	3614		0	DH	FDC		-2391	-2629
368RSRN	I	0	12	3625		SG	0	DH	DL		-2640	
368RSRN	S	0	12	3614	3653		0	DH	FDC		-2629	-2668
372CPRG	I	0	12	3820	3850	SG	0	DH	DL	SHOW WATER ALSO	-2835	-2865
372CPRG	S	0	12	3653	4550		0	DH	FDC		-2668	-3565
339SNBR		0	0	752	765		0	GRI	GRN		221	208
339BRBD		0	0	765	909		0	GRI	GRN		208	64
341CLVD		0	0	909	970		0	GRI	GRN		64	3
341TLBD		0	0	970	996		0	GRI	GRN		3	-23
341HURNU		0	0	996	1060		0	GRI	GRN		-23	-87
341HURNM		0	0	1060	1134		0	GRI	GRN		-87	-161
341HURNL		0	0	1134	1232		0	GRI	GRN		-161	-259
341OLNG		0	0	1232	1262		0	GRI	GRN		-259	-289
375CNSG	S	0	0	4550	4608		0	MCN	FDC		-3577	-3635
375ROME	I	0	0	4608	4768		0	MCN	FDC	ZONE R1	-3635	-3795
375ROME	I	0	0	4768	4830		0	MCN	FDC	ZONE R2	-3795	-3857
375ROME	I	0	0	4830	4926		0	MCN	FDC	ZONE R3 & R4	-3857	-3953
375ROME	I	0	0	4926	4998		0	MCN	FDC	ZONE R5	-3953	-4025
375ROME	S	0	0	4608	4998		0	MCN	FDC		-3635	-4025
375MTSM	S	0	0	4998	5042		0	MCN	FDC	MTSM EQUIV IN R5-ROME TROUGH	-4025	-4069
400BSMN	S	0	0	5042			0	MCN	FDC	TD 5064 BSMN	-4069	

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
<b>34</b>	38.173751	-82.946869	INLAND GAS CO, INC	546G	MCDONALD, EVERETT & MYRTLE	CARTER	22 U79	791	9980	375BASL	D&A	6/21/72		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
332BIGL	S	0	17	753	927		0	BLP	FDC		55	-119		
337BRDN	S	0	17	927	1332		0	BLP	FDC		-119	-524		
339SNBR	S	0	17	1332	1348		0	BLP	FDC		-524	-540		
339BREA	S	0	17	1348	1485		0	BLP	FDC		-540	-677		
341OHIO	S	0	17	1485	2044		0	BLP	FDC		-677	-1236		
339SNBR		0	0	1332	1347		0	GRI	GRN		-541	-556		
339BRBD		0	0	1347	1483		0	GRI	GRN		-556	-692		
341CLVD		0	0	1483	1573		0	GRI	GRN		-692	-782		
341TLBD		0	0	1573	1609		0	GRI	GRN		-782	-818		
341HURNU		0	0	1609	1681		0	GRI	GRN		-818	-890		
341HURNM		0	0	1681	1796		0	GRI	GRN		-890	-1005		
341HURNL		0	0	1796	1910		0	GRI	GRN		-1005	-1119		
341OLNG		0	0	1910	2011		0	GRI	GRN		-1119	-1220		
341RNST		0	0	2011	2044		0	GRI	GRN		-1220	-1253		
<b>35</b>	38.290006	-82.800034	INLAND GAS CO, INC	538	INLAND GAS CO, INC	CARTER	14 V81	761	7272	400PCMB	D&A	11/7/69		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
332BIGL	S	0	17	759	850		0	BLP	FDC		19	-72		
337BRDN	S	0	17	850	1380		0	BLP	FDC		-72	-602		
339SNBR	S	0	17	1380	1393		0	BLP	FDC		-602	-615		
339BREA	S	0	17	1393	1531		0	BLP	FDC		-615	-753		
341OHIO	S	0	17	1531	2145		0	BLP	FDC		-753	-1367		
339SNBR		0	0	1380	1395		0	GRI	GRN		-619	-634		
339BRBD		0	0	1395	1530		0	GRI	GRN		-634	-769		
341CLVD		0	0	1530	1623		0	GRI	GRN		-769	-862		
341TLBD		0	0	1623	1677		0	GRI	GRN		-862	-916		
341HURNU		0	0	1677	1755		0	GRI	GRN		-916	-994		
341HURNM		0	0	1755	1882		0	GRI	GRN		-994	-1121		
341HURNL		0	0	1882	2017		0	GRI	GRN		-1121	-1256		
341OLNG		0	0	2017	2108		0	GRI	GRN		-1256	-1347		
341RNST		0	0	2108	2148		0	GRI	GRN		-1347	-1387		
339SNBR	S	0	18	1376	1396		0	MCN	GR		-597	-617		
339BREA	S	0	18	1396	1530		0	MCN	GR		-617	-751		
341OHIO	S	0	18	1530	2145		0	MCN	GR		-751	-1366		
347HDBG	S	0	18	2145	2200		0	MCN	GR		-1366	-1421		
351SALN	S	0	18	2200	2408		0	MCN	GR		-1421	-1629		
355LCKP	S	0	18	2408	2550		0	MCN	GR		-1629	-1771		
355BGSX	S	0	18	2550	2586		0	MCN	GR		-1771	-1807		
357CBOC	S	0	18	2586	2775		0	MCN	GR		-1807	-1996		
357BRSF	S	0	18	2586	2625		0	MCN	GR		-1807	-1846		
361ODVCU	S	0	18	2625	3696		0	MCN	FDC		-1846	-2917		
365LXTN	S	0	18	3696	4000		0	MCN	FDC		-2917	-3221		
365MCAV	I	0	1	4000	4002		0	MCN	FDC	BENTONITE	-3238	-3240		
365HGBG	S	0	1	4000	4726		0	MCN	FDC		-3238	-3964		
365WLCK	S	0	1	4725	4752		0	MCN	FDC		-3963	-3990		
365STPR	S	0	1	4752	4780		0	MCN	FDC		-3990	-4018		
368KNOX	S	0	1	4780	6004		0	MCN	FDC		-4018	-5242		
368BKMN	S	0	1	4780	5127		0	MCN	FDC		-4018	-4365		
368RSRN	S	0	1	5127	5134		0	MCN	FDC		-4365	-4372		
372CPRG	S	0	1	5134	6004		0	MCN	FDC		-4372	-5242		
375CNSG	S	0	1	6004	6100		0	MCN	FDC		-5242	-5338		
375ROME	I	0	1	6100	6240		0	MCN	FDC	ZONE R1	-5338	-5478		
375ROME	I	0	1	6240	6297		0	MCN	FDC	ZONE R2	-5478	-5535		

# Cambrian and Deeper Tests of Kentucky

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
375ROME	I	0	1	6297	6568	0	MCN	FDC	ZONE R3 AND R4			-5535	-5806	
375ROME	I	0	1	6568	6815	0	MCN	FDC	ZONE R5 INCLUDES MTSM EQUI			-5806	-6053	
375ROME	I	0	1	6815	7172	0	MCN	FDC	ZONR R6			-6053	-6410	
375ROME	S	0	1	6100	7172	0	MCN	FDC				-5338	-6410	
400BSMN	S	0	18	7172		0	MCN	FDC	TD 7272 IN IGNEOUS			-6393		
<b>36</b>	38.177017	-82.95466	MONITOR PETROLEUM CORP		1	ROBINSON, W E	CARTER	23 U79	665	7824	375ROME	D&A	2/19/72	
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
332BIGL	S	0	10	606	730		0	BLP	FDC		69	-55		
337BRDN	S	0	10	730	1157		0	BLP	FDC		-55	-482		
339SNBR	S	0	10	1157	1173		0	BLP	FDC		-482	-498		
339BREA	S	0	10	1173	1308		0	BLP	FDC		-498	-633		
341OHIO	S	0	10	1308	1850		0	BLP	FDC		-633	-1175		
339SNBR		0	0	1157	1173		0	GRI	GRN		-492	-508		
339BRBD		0	0	1173	1308		0	GRI	GRN		-508	-643		
341CLVD		0	0	1308	1399		0	GRI	GRN		-643	-734		
341TLBD		0	0	1399	1434		0	GRI	GRN		-734	-769		
341HURNU		0	0	1434	1505		0	GRI	GRN		-769	-840		
341HURNM		0	0	1505	1618		0	GRI	GRN		-840	-953		
341HURNL		0	0	1618	1731		0	GRI	GRN		-953	-1066		
341OLNG		0	0	1731	1819		0	GRI	GRN		-1066	-1154		
341RNST		0	0	1819	1850		0	GRI	GRN		-1154	-1185		
<b>37</b>	38.327704	-83.122242	UNITED FUEL GAS CO		8807T	STAMPER, LLOYD L ET AL	CARTER	03 V77	846	5085	400PCMB	D&A	8/30/59	
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
332BIGL	S	0	11	48	164		0	BLP	DL		809	693		
337BRDN	S	0	11	164	697		0	BLP	GRN		693	160		
339SNBR	S	0	11	697	711		0	BLP	GRN		160	146		
339BREA	S	0	11	711	880		0	BLP	GRN		146	-23		
341OHIO	S	0	11	880	1237		0	BLP	GRN		-23	-380		
324BRLE	S	0	11		45		0	DW	GEOLOG			812		
332NWMN	S	0	11	45	182		0	DW	GEOLOG		812	675		
337BRDN	S	0	11	182	697		0	DW	GRN	RUN #1	675	160		
339SNBR	S	0	11	697	711		0	DW	GRN		160	146		
339BREA	S	0	11	711	867		0	DW	GRN		146	-10		
339BDFD	S	0	11	867	880		0	DW	GRN		-10	-23		
341OHIO	S	0	11	880	1236		0	DW	GRN		-23	-379		
351SALN	S	0	11	1236	1302		0	DW	GRN		-379	-445		
355LCKP	S	0	11	1302	1395		0	DW	GRN		-445	-538		
355BGSX	S	0	11	1395	1449		0	DW	GRN		-538	-592		
357CBOC	S	0	11	1449	1684		0	DW	GRN		-592	-827		
357BRSF	S	0	11	1684	1727		0	DW	GRN		-827	-870		
361ODVCU	S	0	11	1727	2509		0	DW	GRN	RUN #2	-870	-1652		
365LXTN	S	0	11	2509	2768		0	DW	GRN		-1652	-1911		
365MCAV	I	0	11	2768	2770		0	DW	GRN		-1911	-1913		
365HGBG	S	0	11	2768	3314		0	DW	GRN		-1911	-2457		
365PCAV	I	0	11	2781	2784		0	DW	GRN		-1924	-1927		
365WLCK	S	0	11	3314	3353		0	DW	GRN		-2457	-2496		
365STPR	S	0	11	3353	3388		0	DW	GRN		-2496	-2531		
368KNOX	S	0	11	3388	4554		0	DW	GRN		-2531	-3697		
368BKMN	S	0	11	3388	3602		0	DW	GRN		-2531	-2745		
368RSRN	S	0	11	3602	3636		0	DW	GRN		-2745	-2779		
372CPRG	S	0	11	3636	4564		0	DW	GRN		-2779	-3707		
339BRBD		0	0	712	866		0	GRI	GRN		134	-20		
341CLVD		0	0	866	921		0	GRI	GRN		-20	-75		
341TLBD		0	0	921	948		0	GRI	GRN		-75	-102		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
341HURNU	0	0	948	1013	0	GRI	GRN				-102		-167	
341HURNM	0	0	1013	1092	0	GRI	GRN				-167		-246	
341HURNL	0	0	1092	1196	0	GRI	GRN				-246		-350	
341OLNG	0	0	1196	1237	0	GRI	GRN				-350		-391	
365HGBG	S	0	0	697	712	0	GRI	GRN			149		134	
375CNSG	S	0	0	4554	4610	0	MCN	GRN			-3708		-3764	
375ROME	I	0	0	4610	4715	0	MCN	GRN	ZONE R1		-3764		-3869	
375ROME	I	0	0	4715	4750	0	MCN	GRN	ZONE R2		-3869		-3904	
375ROME	I	0	0	4750	4914	0	MCN	GRN	ZONES R3 & R4		-3904		-4068	
375ROME	I	0	0	4914	5006	0	MCN	GRN	ZONE R5; ZONE R6 & R7 MISSING		-4068		-4160	
375ROME	S	0	0	4610	5000	0	MCN	GRN			-3764		-4154	
375MTSM	S	0	0	5006	5048	0	MCN	GRN	MTSM EQUIV R5-ROME TROUGH		-4160		-4202	
400BSMN	S	0	0	5048		0	MCN	GRN	TD 5085 IN BSMN		-4202			
365HGBG	S	0	0	2752	ND	0	WM	SPINDLETO			-1906			
365PCAV	S	0	0	2767	ND	0	WM	SPINDLETO			-1921			
365WLCK	S	0	0	3332	ND	0	WM	SPINDLETO			-2486			
365STPR	S	0	0	3387	ND	0	WM	SPINDLETO			-2541			
368KNOX	S	0	0	3415	ND	0	WM	SPINDLETO			-2569			
368RSRN	S	0	0	3630	ND	0	WM	SPINDLETO			-2784			
372CPRG	S	0	0	3846	ND	0	WM	SPINDLETO			-3000			

**38** 38.293272 -83.111354 ASHLAND OIL & REF CO & CABOT 11-1 STAPLETON, WARNIE CARTER 12 V77 948 5251 400PCMB D&A 4/12/66

Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base
332BIGL	S	0	8	204	326		0	BLP	GRN		752	630
337BRDN	S	0	8	326	823		0	BLP	GRN		630	133
339SNBR	S	0	8	823	838		0	BLP	GRN		133	118
339BREA	S	0	8	838	992		0	BLP	GRN		118	-36
341OHIO	S	0	8	992	1372		0	BLP	GRN		-36	-416
337BRDN	S	0	8	325	822		0	DW	GRN		631	134
339SNBR	S	0	8	822	838		0	DW	GRN		134	118
339BREA	S	0	8	838	951		0	DW	GRN		118	5
339BDFD	S	0	8	951	983		0	DW	GRN		5	-27
341OHIO	S	0	8	983	1372		0	DW	GRN		-27	-416
351SALN	S	0	8	1372	1450		0	DW	GRN		-416	-494
355LCKP	I	0	8	1438		SW	0	DW	DL		-482	
355LCKP	I	0	8	1474		SW	0	DW	DL		-518	
355LCKP	S	0	8	1450	1542		0	DW	GRN		-494	-586
355BGSX	S	0	8	1542	1581		0	DW	GRN		-586	-625
357CBOC	S	0	8	1581	1820		0	DW	GRN		-625	-864
357BRSF	S	0	8	1820	1857		0	DW	GRN		-864	-901
360ODVC	S	0	8	1857	3802		0	DW	GRN	NO LXTN PICKED	-901	-2846
365MCAV	I	0	8	2897	2899		0	DW	GRN		-1941	-1943
365HGBG	I	0	8	3359		SG	0	DW	DL		-2403	
365HGBG	S	0	8	2897	3464		0	DW	GRN		-1941	-2508
365PCAV	I	0	8	2911	2912		0	DW	GRN		-1955	-1956
368KNOX	S	0	8	3464	4738		0	DW	GRN		-2508	-3782
368BKMN	S	0	8	3464	3802		0	DW	GRN		-2508	-2846
368RSRN	S	0	8	3802	3846		0	DW	GRN		-2846	-2890
372CPRG	S	0	8	3846	4716		0	DW	GRN		-2890	-3760
339SNBR	0	0	823	837			0	GRI	GRN		125	111
339BRBD	0	0	837	983			0	GRI	GRN		111	-35
341CLVD	0	0	983	1046			0	GRI	GRN		-35	-98
341TLBD	0	0	1046	1073			0	GRI	GRN		-98	-125
341HURNU	0	0	1073	1138			0	GRI	GRN		-125	-190
341HURNM	0	0	1138	1220			0	GRI	GRN		-190	-272

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay	
341HURNL	0	0	1220	1322	0	GRI	GRN				-272		-374		
341OLNG	0	0	1322	1373	0	GRI	GRN				-374		-425		
375CNSG	S	0	0	4738	4788	0	MCN	GRN			-3790		-3840		
375ROME	I	0	0	4788	4900	0	MCN	GRN	ZONE R1		-3840		-3952		
375ROME	I	0	0	4900	4940	0	MCN	GRN	ZONE R2		-3952		-3992		
375ROME	I	0	0	4940	5120	0	MCN	GRN	ZONE R3 & R4		-3992		-4172		
375ROME	I	0	0	5120	5186	0	MCN	GRN	ZONE R5		-4172		-4238		
375ROME	S	0	0	4788	5186	0	MCN	GRN			-3840		-4238		
375MTSM	S	0	0	5192	5218	0	MCN	GRN	MTSM EQUIVALENT IN R5-ROME TR		-4244		-4270		
400BSMN	S	0	0	5218		0	MCN	GRN	TD 5250 IN AMPHROLITE		-4270				
<b>39</b>	37.946841	-84.301906	KENTUCKY DRILLING & OPERATIN			1	ADAMS, P & C LONG		CLARK	17 R63	930	1563	372CPRG	D&A	12/2/63
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>			
365LXTN	S	0	1	186	186		0	DH	GR-NEU			745	745		
365MCAV	I	0	1	186	189		0	DH	GR-NEU			745	742		
365HGBG	S	0	1	186	717		0	DH	GR-NEU			745	214		
365PCAV	I	0	1	200	202		0	DH	GR-NEU			731	729		
365WLCK	S	0	1	717	760		0	DH	GR-NEU			214	171		
365STPR	S	0	1	760	804		0	DH	GR-NEU			171	127		
368KNOX	S	0	1	804			0	DH	GR-NEU			127			
368BKMN	I	0	1	830		SW	0	DH	DL	BLUE LICK		101			
368BKMN	I	0	1	1275		SW	0	DH	DL	WATER IN HOLE		-344			
368BKMN	I	0	1	1410		SW	0	DH	DL	BLUE LICK		-479			
368BKMN	S	0	1	804	1458		0	DH	GR-NEU	CORED 1416-1429		127	-527		
368RSRN	I	0	1	1382	1458		0	DH	GR-NEU	ROSE RUN EQUIV.		-451	-527		
372CPRG	S	0	1	1458			0	DH	GR-NEU	TD 1563' IN 372CPRG		-527			
<b>40</b>	37.976056	-83.955723	FERGUSON & BOSWORTH			16-1	POTTER, ALVERY		MONTGO	08 R67	989	4481	400PCMB	D&A	5/29/64
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>			
361ODVCU	S	0	12	12	652		0	DH	GR-NEU			989	349		
365LXTN	S	0	12	652	901		0	DH	GR-NEU			349	100		
365MCAV	I	0	12	901	904		0	DH	GR-NEU			100	97		
365HGBG	S	0	12	901	1464		0	DH	GR-NEU			100	-463		
365PCAV	I	0	12	914	916		0	DH	GR-NEU			87	85		
365WLCK	S	0	12	1464	1498		0	DH	GR-NEU			-463	-497		
365STPR	S	0	12	1498	1546		0	DH	GR-NEU			-497	-545		
368KNOX	S	0	12	1546	3464		0	DH	GR-NEU			-545	-2463		
368BKMN	S	0	12	1546	2164		0	DH	GR-NEU			-545	-1163		
368RSRN	I	0	12	2084	2164		0	DH	GR-NEU			-1083	-1163		
372CPRG	I	0	12	2270		SW	0	DH	DL	SULPHUR WATER		-1269			
372CPRG	S	0	12	2164	3454		0	DH	GR-NEU			-1163	-2453		
375CNSG	S	0	12	3464	3550		0	DH	GR-NEU			-2463	-2549		
375ROME	S	0	12	3550	4100		0	DH	GR-NEU			-2549	-3099		
375TMSN	S	0	12	4100	4360		0	DH	GR-NEU			-3099	-3359		
375BASL	S	0	12	4360	4440		0	DH	SP-RES			-3359	-3439		
400BSMN	S	0	12	4440			0	DH	SP-RES	TD 4481 IN 400BSMN		-3439			
<b>41</b>	37.672433	-84.005872	TEXACO, INC			1	TIPTON, GLYN		ESTILL	21 O66	639	6817	375BASL	D&A	4/17/69
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>			
365LXTN	S	0	10	722	1002		0	DH	GR-BHC			-73	-353		
365MCAV	I	0	10	1002	1003		0	DH	GR-BHC			-353	-354		
365HGBG	S	0	10	1002	1652		0	DH	GR-BHC	DST 1199-1281		-353	-1003		
365PCAV	S	0	10	1024	1026		0	DH	GR-BHC			-375	-377		
365WLCK	S	0	10	1652	1712		0	DH	GR-BHC			-1003	-1063		
365STPR	S	0	10	1712	1750		0	DH	GR-BHC			-1063	-1101		
368KNOX	S	0	10	1750	4207		0	DH	GR-BHC			-1101	-3558		



**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
368BKMN	S	0	10	1750	2632									
368RSRN	S	0	10	2632	2700									
372CPRG	S	0	10	2700	4207									
375CNSG	S	0	10	4207	4438									
375ROME	S	0	10	4438	6311									
375BASL	S	0	10	6311										
<b>42</b>	37.870579	-84.07502		MELCHER-ATKINS OIL CO, LTD		2	CHAMBERS, VERNON	CLARK	15 Q66	837	2775	372CPRG	GAS	8/2/66 500MCFGPD 365STPR
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
361ODVCU	S	0	6	100	708		0	DH	GR-NEU	TOP OF LOGGED INTERVAL	743	135		
365LXTN	I	0	6	740		SG	0	DH	DL	GAS-QUESTIONABLY COMM.	103			
365LXTN	I	0	6	760	780	SG	0	DH	DL	GAS-QUESTIONABLY COMM.	83	63		
365LXTN	I	0	6	780		SW	0	DH	DL		63			
365LXTN	I	0	6	905	910	SO	0	DH	DL	POOR RESIDUAL OIL SHOW	-62	-67		
365LXTN	S	0	6	708	980		0	DH	GR-NEU		135	-137		
365MCAV	I	0	6	980	983		0	DH	GR-NEU		-137	-140		
365HGBG	I	0	6	1360		SO	0	DH	DL	RESIDUAL OIL SHOW	-517			
365HGBG	I	0	6	1480		SO	0	DH	DL	SULF ODOR V.POOR CUT,SCAT.FLUO	-637			
365HGBG	S	0	6	980	1563		0	DH	GR-NEU		-137	-720		
365PCAV	I	0	6	994	996		0	DH	GR-NEU		-151	-153		
365WLCK	S	0	6	1563	1604		0	DH	GR-NEU		-720	-761		
365STPR	I	0	6	1605	1630	SG	0	DH	DL	SMALL SHOW GAS	-762	-787		
365STPR	S	0	6	1604	1652		0	DH	GR-NEU		-761	-809		
368KNOX	S	0	6	1652			0	DH	GR-NEU		-809			
368BKMN	S	0	6	1652	2502		0	DH	GR-NEU		-809	-1659		
368RSRN	I	0	6	2405	2410	SO	0	DH	DL	COLD FLUO. FAIR CUT	-1562	-1567		
368RSRN	I	0	6	2470	2480	SO&G	0	DH	DL	METHANE &BLUE FLUO. FAIR CUT	-1627	-1637		
368RSRN	S	0	6	2412	2502		0	DH	GR-NEU		-1569	-1659		
372CPRG	S	0	6	2502			0	DH	DL	TD 2775' IN 372CPRG	-1659			
<b>43</b>	37.983127	-84.142542		ALLEN, SAM ET AL		1	BUSH, HARVEY	CLARK	07 R65	926	1689	372CPRG	D&A	9/15/48
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
365LXTN	S	0	0	0	271		0	DH	SDR-C			655		655
365HGBG	S	0	0	0	818		0	DH	SDR-C		655	108		
365WLCK	S	0	0	0	818	859	0	DH	SDR-C		108	67		
368KNOX	S	0	0	0	859		0	DH	SDR-C		67			
368BKMN	I	0	0	0	860	SW	0	DH	SDR-C	INCREASING AT 885'	66			
368BKMN	S	0	0	0	859	1388	0	DH	SDR-C		67	-462		
368RSRN	S	0	0	0	1388	1550	0	DH	SDR		-462	-624		
372CPRG	S	0	0	0	1550		0	DH	SDR	TD 1689' IN COPPER RIDGE	-624			
365HGBG	S	0	0	0	270	ND	0	WM	SPINDLETO		656			
368KNOX	S	0	0	0	855	ND	0	WM	SPINDLETO		71			
368RSRN	S	0	0	0	1396	ND	0	WM	SPINDLETO		-470			
372CPRG	S	0	0	0	1465	ND	0	WM	SPINDLETO		-539			
<b>44</b>	37.927651	-84.078653		ALLEN, W D		1	CHISM, ALBERT	CLARK	25 R66	915	2000	372CPRG	D&A	
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
361ODVCU	S	0	0	0	200		0	DH	SDR-LBF			715		715
361CLFR	S	0	0	0	200		0	DH	SDR-LBF		715	480		
365LXTN	S	0	0	0	435		0	DH	SDR-LBF		480	295		
365HGBG	S	0	0	0	620	1185	0	DH	SDR-LBF		295	-270		
365WLCK	S	0	0	0	1185	1231	0	DH	SDR-LBF		-270	-316		
365STPR	S	0	0	0	1231	1262	0	DH	SDR		-316	-347		
368KNOX	S	0	0	0	1262		0	DH	SDR	TD 2000 IN KNOX	-347			
365HGBG	S	0	0	0	620	ND	0	WM	SPINDLETO		295			
365STPR	S	0	0	0	1231	ND	0	WM	SPINDLETO		-316			

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
368KNOX	S	0	0	1262	ND	0	WM	SPINDLETO						-347
<b>45</b>	37.891571	-84.197228	TEXACO, INC	1	WILLIAMS, JOE	CLARK	09 Q64	650	4937	400PCMB	D&A	7/2/69		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
365MCAV	I	0	11	340	342		0	DH	GEOLOG		321	319		
365HGBG	S	0	11	340	902		0	DH	ELOG		321	-241		
365PCAV	I	0	11	353	355		0	DH	ELOG		308	306		
365WLCK	S	0	11	902	932		0	DH	ELOG		-241	-271		
365STPR	S	0	11	932	958		0	DH	GEOLOG		-271	-297		
368KNOX	S	0	11	958	3068		0	DH	ELOG		-297	-2407		
368BKMN	S	0	11	958	1711		0	DH	ELOG		-297	-1050		
368RSRN	I	0	11	1624	1711		0	DH	ELOG	ROSE RUN EQ.	-963	-1050		
372CPRG	S	0	11	1711	3068		0	DH	ELOG		-1050	-2407		
375CNSG	S	0	11	3068	3158		0	DH	ELOG		-2407	-2497		
375ROME	S	0	11	3158	3640		0	DH	ELOG		-2497	-2979		
375TMSN	S	0	11	3640	3900		0	DH	ELOG		-2979	-3239		
375BASL	S	0	11	3900	4766		0	DH	GEOLOG		-3239	-4105		
400BSMN	S	0	11	4766			0	DH	ELOG	TD 4937 IN GRANITE	-4105			
<b>46</b>	37.942036	-84.045319	PETER WIDENER CO	1	GLOVER, RUSSELL	CLARK	18 R66	907	4690	375ROME	D&A	4/5/72		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
361ODVCU	I	0	11	220		SG	0	DH	DL	SLIGHT SHOW GAS	698			
361ODVCU	S	0	11	11	578		0	DH	GR-NEU		907	340		
365LXTN	S	0	11	578	846		0	DH	GR-NEU		340	72		
365MCAV	I	0	11	846	848		0	DH	GR-NEU		72	70		
365HGBG	I	0	11	930		SG	0	DH	DL	SLIGHT SHOW GAS	-12			
365HGBG	I	0	11	1150		SG	0	DH	DL	SLIGHT SHOW GAS	-232			
365HGBG	S	0	11	846	1400		0	DH	GR-NEU		72	-482		
365PCAV	I	0	11	858	860		0	DH	GR-NEU		60	58		
365WLCK	S	0	11	1400	1450		0	DH	GR-NEU		-482	-532		
365STPR	I	0	11	1450	1480	SG	0	DH	DL	SLIGHT SHOW SOUR GAS	-532	-562		
365STPR	S	0	11	1450	1486		0	DH	FDC		-532	-568		
368KNOX	S	0	11	1486	3607		0	DH	GR-NEU		-568	-2689		
368BKMN	S	0	11	1486	2268		0	DH	GR-NEU		-568	-1350		
368RSRN	I	0	11	2188	2268		0	DH	FDC	ROSE RUN EQ.	-1270	-1350		
372CPRG	I	0	11	2290		SG	0	DH	DL	SLIGHT SHOW SOUR GAS	-1372			
372CPRG	I	0	11	2310		SW	0	DH	DL	HEAVY FLOW WATER	-1392			
372CPRG	S	0	11	2268	3607		0	DH	GR-NEU		-1350	-2689		
375CNSG	S	0	11	3607	3722		0	DH	FDC		-2689	-2804		
375ROME	S	0	11	3722	4382		0	DH	FDC		-2804	-3464		
375TMSN	I	0	11	4394	4556	SG	0	DH	DL	SLIGHT SHOW GAS IN SMPLS.	-3476	-3638		
375TMSN	I	0	11	4562		SW	0	DH	DL	HEAVY FLOW WATER	-3644			
375TMSN	S	0	11	4382			0	DH	FDC	TD 4690 IN 375TMSN	-3464			
<b>47</b>	38.024795	-84.165833	ASHLAND OIL & REFINING CO, INC	1	MILLER, M W	CLARK	16 S65	940	3425	400PCMB	D&A	1/7/67		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
365ODVCM	I	0	9	79		SW	0	DH	DL		870			
365MCAV	I	0	9	300	303		0	DH	ELOG		649	646		
365HGBG	S	0	9	300	810		0	DH	ELOG		649	139		
365PCAV	I	0	9	316	318		0	DH	ELOG		633	631		
365WLCK	S	0	9	810	866		0	DH	ELOG		139	83		
368KNOX	S	0	9	866	2684		0	DH	ELOG		83	-1735		
368BKMN	S	0	9	866	1477		0	DH	ELOG		83	-528		
368RSRN	I	0	9	1408	1477		0	DH	ELOG		-459	-528		
372CPRG	S	0	9	1477	2684		0	DH	ELOG		-528	-1735		
375CNSG	S	0	9	2684	2766		0	DH	ELOG		-1735	-1817		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay	
375ROME	S	0	9	2766	3050						-1817		-2101		
375MTSM	S	0	9	3050	3074						-2101		-2125		
400BSMN	S	0	9	3074							-2125				
TD 3425 IN GRANITE GNEISS (MNB)															
<b>48</b>	37.170992	-83.941935	ALGONQUIN PETROLEUM CO		1	HUBBARD, BARBARA		CLAY	22 I67	1180	6390	375ROME	OIL	2/31/65 150BOPD 368KNOX	
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base			
324BRLE	S	0	7	70	538		0	DH	GRN	TOP OF LOG	1117	649			
332MSSPU	S	0	7	538	722		0	DH	GRN		649	465			
332NWMN	S	0	7	722	896		0	DH	GRN		465	291			
337BRDN	S	0	7	896	1256		0	DH	GRN		291	-69			
341NALB	S	0	7	1256	1394		0	DH	GRN		-69	-207			
355LCKP	S	0	7	1394	1422		0	DH	GRN		-207	-235			
357CBOC	S	0	7	1422	1505		0	DH	GRN		-235	-318			
357BRSF	S	0	7	1505	1537		0	DH	GRN		-318	-350			
361ODVCU	S	0	7	1537	1932		0	DH	GRN		-350	-745			
361CLFR	S	0	7	1932	2128		0	DH	GRN		-745	-941			
365LXTN	S	0	7	2128	2424		0	DH	GRN		-941	-1237			
365MCAV	I	0	7	2434	2436		0	DH	GRN		-1247	-1249			
365HGBG	S	0	7	2434	3270		0	DH	GRN		-1247	-2083			
365PCAV	I	0	7	2462	2464		0	DH	GRN		-1275	-1277			
365WLCK	S	0	7	3270	3325		0	DH	GRN		-2083	-2138			
368KNOX	S	0	7	3325	5786		0	DH	GRN		-2138	-4599			
368BKMN	I	0	7	3335	3650	SO&G	0	DH	SDR	SCAT. OIL&GAS SHOWS THROUGHOUT	-2148	-2463			
368BKMN	S	0	7	3325	4456		0	DH	SDR	CORED 3341-3385,3518-3548	-2138	-3269			
368RSRN	I	0	7	4308	4456		0	DH	GRN	ROSE RUN EQ.	-3121	-3269			
368RSRN	I	0	7	4345	4350	SG	0	DH	SDR		-3158	-3163			
372CPRG	I	0	7	4705		SG	0	DH	SDR		-3518				
372CPRG	I	0	7	4875	4880	SG	0	DH	SDR		-3688	-3693			
372CPRG	I	0	7	5000	5005	SG	0	DH	SDR		-3813	-3818			
372CPRG	S	0	7	4456	5786		0	DH	GRN		-3269	-4599			
375CNSG	S	0	7	5786	5868		0	DH	GRN		-4599	-4681			
375ROME	S	0	7	5868			0	DH	GRN	TD 6390 IN 375ROME	-4681				
<b>49</b>	36.661859	-85.145909	THERON ET AL		1	HICKMAN, WILLARD		CLINTON	04 B53	1002	3927	372CPRG	D&A	4/20/64	
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base			
<b>49</b>	36.661859	-85.145909	THERON ET AL		1	HICKMAN, WILLARD		CLINTON	04 B53	1002	4720	372CPRG	D&A	1/13/65	
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base			
<b>49</b>	36.661859	-85.145909	JUIST, CLARENCE		1	HICKMAN, WILLARD		CLINTON	04 B53	1002	4828	372CPRG	D&A	9/25/71	
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base			
332NWMN	I	0	2	217	224	SG	0	DH	DL	SHALLOW TOPS & SHOWS FROM	787	780			
332NWMN	S	0	2	44	228		0	DH	GRN	*THIS RECORD INCLUDES	960	776			
333SMRT	S	0	2	228	251		0	DH	GRN	PERMITS 17446 & 13647	776	753			
337FTPN	I	0	2	320	325	SG	0	DH	DL	SMALL SHOW GAS	684	679			
337FTPN	S	0	2	251	436		0	DH	GRN		753	568			
337BEVR	S	0	2	436	456		0	DH	GRN		568	548			
341CHAT	S	0	2	456	484		0	DH	GRN		548	520			
361ODVCU	S	0	2	484	590		0	DH	GRN		520	414			
361CLFR	I	0	2	674			0	DH	DL	SMALL SHOW GAS	330				
361CLFR	S	0	2	590	804		0	DH	GRN		414	200			
365LXTN	S	0	2	804	1030		0	DH	GRN		200	-26			
365MCAV	I	0	2	1030	1033		0	DH	GRN		-26	-29			
365HGBG	S	0	2	1030	1749		0	DH	GRN		-26	-745			

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
365PCAV	I	0	2	1058	1060		DH	GRN			-54		-56	
365WLCK	S	0	2	1749	1794		DH	GRN			-745		-790	
368KNOX	S	0	2	1794			DH	GRN			-790			
368BKMN	I	0	2	1868	1874	SO&G	DH	DL	SMALL SHOW OIL & GAS		-864		-870	
368BKMN	I	0	2	2004	2009	SW	DH	DL	SALT WATER		-1000		-1005	
368BKMN	I	0	2	2051	2061	SW	DH	DL	SALT WATER		-1047		-1057	
368BKMN	I	0	2	2141	2150	SW	DH	DL	SALT WATER		-1137		-1146	
368BKMN	S	0	2	1794	2770		DH	GRN			-790		-1766	
368RSRN	I	0	2	2658	2770		DH	GRN	ROSE RUN EQ.		-1654		-1766	
372CPRG	I	0	2	3736	3747	SO	DH	DL			-2732		-2743	
372CPRG	I	0	2	3802	3811	SG	DH	DL	SHOW SULF. GAS		-2798		-2807	
372CPRG	I	0	2	4338		SO	DH	DL	TD 4828' IN 372CPRG		-3334			
372CPRG	S	0	2	2770			DH	GRN	TD 4828 IN 372CPRG		-1766			

**50** 37.873532 -83.551385 MONITOR PETROLEUM CORP 1 CAMPBELL, ALEX MENIFEE 14 Q72 1118 6787 400PCMB D&A 2/10/74

Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base
332PNGT	S	0	10	213	246		0	BLP	FDC		915	882
332LTLM	S	0	10	246	260		0	BLP	FDC		882	868
332BIGL	S	0	10	266	345		0	BLP	FDC		862	783
332PCCV	I	0	10	260	266		0	BLP	FDC		868	862
337BRDN	S	0	10	345	896		0	BLP	FDC		783	232
339SNBR	S	0	10	896	911		0	BLP	FDC		232	217
339BREA	S	0	10	911	921		0	BLP	FDC		217	207
341OHIO	S	0	10	921	1110		0	BLP	FDC		207	18
332NWMN	S	0	10	266	346		0	DH	GR-N		862	782
337BRDN	S	0	10	346	896		0	DH	GR-N		782	232
339SNBR	S	0	10	896	912		0	DH	GR-N		232	216
339BREA	S	0	10	912	921		0	DH	GR-N		216	207
341OHIO	S	0	10	921	1110		0	DH	GR-N		207	18
355LCKP	S	0	10	1110	1218		0	DH	GR-N		18	-90
357CBOC	S	0	10	1218	1430		0	DH	GR-N		-90	-302
357BRSF	S	0	10	1430	1470		0	DH	GR-N		-302	-342
361ODVCU	S	0	10	1470	2133		0	DH	GR-N		-342	-1005
365LXTN	S	0	10	2133	2447		0	DH	GR-N		-1005	-1319
365MCAV	I	0	10	2447	2450		0	DH	GR-N		-1319	-1322
365HGBG	S	0	10	2447	3073		0	DH	GR-N		-1319	-1945
365PCAV	I	0	10	2462	2464		0	DH	GR-N		-1334	-1336
365WLCK	S	0	10	3073	3155		0	DH	GR-N		-1945	-2027
365STPR	S	0	10	3155	3186		0	DH	GR-N		-2027	-2058
368KNOX	S	0	10	3186	4927		0	DH	GR-N		-2058	-3799
368BKMN	S	0	10	3186	3712		0	DH	GR-N		-2058	-2584
368RSRN	S	0	10	3712	3758		0	DH	GR-N		-2584	-2630
372CPRG	S	0	10	3758	4927		0	DH	GR-N		-2630	-3799
375CNSG	S	0	10	4927	5046		0	DH	GR-N		-3799	-3918
375ROME	I	0	10	5450	5780		0	DH	GR-N	ROME CARBONATE INTERVAL	-4322	-4652
375ROME	S	0	10	5046	6574		0	DH	GR-N		-3918	-5446
375TMSN	S	0	10	6574	6670		0	DH	GR-N		-5446	-5542
375BASL	S	0	10	6670	6710		0	DH	GR-N		-5542	-5582
400BSMN	S	0	10	6710			0	DH	GR-N	TD 6787 IN BASEMENT	-5582	
339SNBR		0	0	896	910		0	GRI	GRN		222	208
339BRBD		0	0	910	921		0	GRI	GRN		208	197
341CLVD		0	0	921	970		0	GRI	GRN		197	148
341TLBD		0	0	970	983		0	GRI	GRN		148	135
341HURNU		0	0	983	1022		0	GRI	GRN		135	96
341HURNM		0	0	1022	1070		0	GRI	GRN		96	48

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
341HURNL	0	0	1070	1120	0	GRI	GRN				48		-2	
<b>51</b>	38.16543	-83.304496	PENNZOIL CO		1	JONES, CARMIA		ROWAN	04 T75	1194	4991	400PCMB	D&A	10/7/65
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
332PNGT	S	0	5	236			0	BLP	FDC		963			
332BIGL	S	0	5	354	412		0	BLP	FDC		845	787		
337BRDN	S	0	5	412	797		0	BLP	FDC		787	402		
339SNBR	S	0	5	797	811		0	BLP	FDC		402	388		
339BREA	S	0	5	811	896		0	BLP	FDC		388	303		
341OHIO	S	0	5	896	1173		0	BLP	FDC		303	26		
337BRDN	I	0	5	794	796		0	DW	DL		405	403		
337BRDN	S	0	5	413	7965		0	DW	FDC		786	-6766		
339SNBR	I	0	5	802	812	SG	0	DW	DL		397	387		
339SNBR	S	0	5	796	812		0	DW	FDC		403	387		
339BREA	I	0	5	845	855	SO	0	DW	DL	SHOW GAS ALSO	354	344		
339BREA	I	0	5	881	891	SG	0	DW	DL		318	308		
339BREA	S	0	5	812	894		0	DW	FDC		387	305		
341OHIO	S	0	5	984	1173		0	DW	FDC		215	26		
355LCKP	I	0	5	1174	1196	SO	0	DW	DL	SHOW GAS ALSO	25	3		
355LCKP	S	0	5	1173	1260		0	DW	FDC		26	-61		
355BGSX	S	0	5	1260	1294		0	DW	FDC		-61	-95		
357CBOC	S	0	5	1294	1508		0	DW	FDC		-95	-309		
357BRSF	S	0	5	1508	1536		0	DW	FDC		-309	-337		
361ODVCU	S	0	5	1536	2216		0	DW	FDC		-337	-1017		
365LXTN	S	0	5	2216	2537		0	DW	FDC		-1017	-1338		
365MCAV	I	0	5	2537	2539		0	DW	FDC		-1338	-1340		
365HGBG	I	0	5	2868	2872	SG	0	DW	DL		-1669	-1673		
365HGBG	S	0	5	2537	3137		0	DW	FDC		-1338	-1938		
365PCAV	I	0	5	2552	2553		0	DW	FDC		-1353	-1354		
365WLCK	S	0	5	3134	3157		0	DW	FDC		-1935	-1958		
365STPR	S	0	5	3157	3171		0	DW	FDC		-1958	-1972		
368KNOX	S	0	5	3171	4636		0	DW	FDC		-1972	-3437		
368BKMN	I	0	5	3206	3208	SG	0	DW	DL		-2007	-2009		
368BKMN	I	0	5	3267	3281		0	DW	DL		-2068	-2082		
368BKMN	S	0	5	3171	3526		0	DW	FDC		-1972	-2327		
368RSRN	I	0	5	3550	3555	SG	0	DW	FDC/DL	DL HAS SG 3565'	-2351	-2356		
368RSRN	S	0	5	3526	3561		0	DW	FDC		-2327	-2362		
368RSRN	S	0	5	3526	3581	SG	0	DW	DL		-2327	-2382		
372CPRG	I	0	5	3596	3597		0	DW	DL		-2397	-2398		
372CPRG	I	0	5	3720	3721	SG	0	DW	DL		-2521	-2522		
372CPRG	S	0	5	3561	4506		0	DW	FDC		-2362	-3307		
375CNSG	S	0	5	4506	4636		0	DW	FDC		-3307	-3437		
375ROME	I	0	5	3841	4942		0	DW	FDC	ROME CO-3	-2642	-3743		
375BASL	S	0	5	4942	4967		0	DW	FDC		-3743	-3768		
400BSMN	S	0	5	4967			0	DW	FDC	TD @ 4990 IN GRANITE	-3768			
339SNBR		0	0	797	811		0	GRI	GRN		397	383		
339BRBD		0	0	811	895		0	GRI	GRN		383	299		
341CLVD		0	0	895	955		0	GRI	GRN		299	239		
341TLBD		0	0	955	975		0	GRI	GRN		239	219		
341HURNU		0	0	975	1027		0	GRI	GRN		219	167		
341HURNM		0	0	1027	1102		0	GRI	GRN		167	92		
341HURNL		0	0	1102	1161		0	GRI	GRN		92	33		
341OLNG		0	0	1161	1173		0	GRI	GRN		33	21		
<b>52</b>	37.807631	-83.954499	SOUTH CENTRAL PETROLEUM CO		1	HALL, JAMES		POWELL	08 P67	755	6081	375ROME	D&A	
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
341NALB	S	0	0	90	0	DH	SDR-LBF						665	
344BOYL	S	0	0	120	0	DH	SDR-LBF				665		635	
357CBOC	S	0	0	120	168	0	DH	SDR-LBF			635		587	
357BRSF	I	0	0	182	196	SO	0	DH	DL	OIL STAIN AND SHOW	573		559	
357BRSF	S	0	0	168	196	0	DH	SDR-LBF			587		559	
361ODVCU	I	0	0	260	270	SO	0	DH	DL	OIL STAIN AND SHOW	495		485	
361ODVCU	I	0	0	577		SG	0	DH	DL		178			
361ODVCU	S	0	0	196	667	0	DH	SDR-LBF			559		88	
361CLFR	S	0	0	667	903	0	DH	SDR-LBF			88		-148	
365LXTN	I	0	0	1096	1099	SG	0	DH	DL		-341		-344	
365LXTN	S	0	0	903	1106	0	DH	SDR-LBF			-148		-351	
365HGBG	I	0	0	1353		SG	0	DH	DL		-598			
365HGBG	I	0	0	1627	1634	SG	0	DH	DL	GAS CHANGED ORDOR	-872		-879	
365HGBG	S	0	0	1106	1684	0	DH	SDR-LBF			-351		-929	
365WLCK	S	0	0	1684	1765	0	DH	SDR-LBF			-929		-1010	
365STPR	S	0	0	1765	1783	0	DH	SDR-LBF			-1010		-1028	
368KNOX	S	0	0	1783	4050	0	DH	SDR			-1028		-3295	
368BKMN	I	0	0	1783	1978	SW	0	DH	DL	1700' WATER	-1028		-1223	
368BKMN	S	0	0	1783	2567	0	DH	SDR			-1028		-1812	
368RSRN	I	0	0	2567	2642	SW	0	DH	DL		-1812		-1887	
368RSRN	S	0	0	2567	2642	0	DH	SDR-LBF	CORED 2584-2596		-1812		-1887	
372CPRG	S	0	0	2642	4050	0	DH	SDR-LBF			-1887		-3295	
375CNSG	S	0	0	4050	4225	0	DH	SDR-LBF			-3295		-3470	
375ROME	I	0	0	5500	5560	SO&G	15 BOPD	DH	DL	OIL CUT,STAIN,FLUOR, OIL TEST	-4745		-4805	
375ROME	I	0	0	5913	5935	SO	0	DH	DL		-5158		-5180	
375ROME	S	0	0	4225		0	DH	SDR-LBF	TD 6081' IN ROME		-3470			
341NALB	S	0	0	84		0	WM	SPINDLETO					671	
365HGBG	S	0	0	1106		0	WM	SPINDLETO			-351			
365WLCK	S	0	0	1685		0	WM	SPINDLETO			-930			
365STPR	S	0	0	1765		0	WM	SPINDLETO			-1010			
368KNOX	S	0	0	1783		0	WM	SPINDLETO			-1028			
368RSRN	S	0	0	2567		0	WM	SPINDLETO			-1812			
372CPRG	S	0	0	2776		0	WM	SPINDLETO			-2021			
375ROME	S	0	0	4225		0	WM	SPINDLETO					-3470	
<b>53</b>	38.536079	-83.130466	ASHLAND OIL & REFINING CO, INC	1	WOLFE, DEWEY ET UX	LEWIS	13 Y77	1102	5082	400PCMB	D&A	8/2/68		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
337BRDN	S	0	11	432	616		0	DW	GRN		681	497		
341OHIO	S	0	11	758	1180		0	DW	GRN		355	-67		
351SALN	S	0	11	1180	1312		0	DW	FDC		-67	-199		
355LCKP	S	0	11	1312	1417		0	DW	FDC		-199	-304		
355BGSX	S	0	11	1417	1457		0	DW	FDC		-304	-344		
357CBOC	S	0	11	1457	1680		0	DW	FDC		-344	-567		
357BRSF	S	0	11	1680	1715		0	DW	FDC		-567	-602		
361ODVCU	S	0	11	1715	2470		0	DW	FDC		-602	-1357		
365LXTN	S	0	11	2470	2773		0	DW	FDC		-1357	-1660		
365MCAV	I	0	11	2773	2775		0	DW	FDC		-1660	-1662		
365HGBG	S	0	11	2773	3240		0	DW	FDC		-1660	-2127		
365PCAV	I	0	11	2789	2791		0	DW	FDC		-1676	-1678		
365WLCK	S	0	11	3240	3336		0	DW	FDC		-2127	-2223		
365STPR	S	0	11	3336	3356		0	DW	FDC		-2223	-2243		
368KNOX	S	0	11	3356	4448		0	DW	FDC		-2243	-3335		
368BKMN	S	0	11	3356	3554		0	DW	FDC		-2243	-2441		
368RSRN	S	0	11	3554	3576		0	DW	FDC		-2441	-2463		
372CPRG	S	0	11	3576	4448		0	DW	FDC		-2463	-3335		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
375CNSG	S	0	11	4448	4562									
375ROME	I	0	11	4654	4944									
375ROME	S	0	11	4562	5004		ROME CO-3				-3335		-3449	
375MTSM	S	0	11	5004	5020						-3541		-3831	
400BSMN	S	0	11	5020							-3449		-3891	
339SNBR		0	0	616	630						-3891		-3907	
339BRBD		0	0	630	758						-3907			
341CLVD		0	0	758	842						486		472	
341TLBD		0	0	842	874						472		344	
341HURNU		0	0	874	942						260		228	
341HURNM		0	0	942	1045						228		160	
341HURNL		0	0	1026	1129						160		57	
341OLNG		0	0	1129	1179						76		-27	
											-27		-77	

**54** 38.094782 -83.196699 UNITED FUEL GAS CO 8802T LITTON, J H ELLIOTT 22 T76 968 5394 400PCMB D&A 6/5/60

Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base
332BIGL	S	0	11	281	305		0	BLP	GRN		698	674
337BRDN	S	0	11	305	815		0	BLP	GRN		674	164
339SNBR	S	0	11	815	822		0	BLP	GRN		164	157
339BREA	S	0	11	822	977		0	BLP	GRN		157	2
341OHIO	S	0	11	977	1303		0	BLP	GRN		2	-324
324BRLE	S	0	11	257	257		0	DW	GRN		722	722
332PNGT	S	0	11	257	280		0	DW	DL		722	699
332NWMN	S	0	11	280	306		0	DW	DL-GRN		699	673
337BRDN	S	0	11	306	811		0	DW	GRN		673	168
339SNBR	S	0	11	811	822		0	DW	GRN		168	157
339BREA	S	0	11	822	950		0	DW	GRN		157	29
339BDFD	S	0	11	950	978		0	DW	GRN		29	1
341OHIO	S	0	11	1303	1345		0	DW	GRN		-324	-366
355LCKP	S	0	11	1345	1450		0	DW	GRN		-366	-471
355BGSX	S	0	11	1450	1500		0	DW	GRN		-471	-521
357CBOC	S	0	11	1500	1725		0	DW	GRN		-521	-746
357BRSF	S	0	11	1725	1755		0	DW	GRN		-746	-776
361ODVCU	S	0	11	1755	2456		0	DW	GRN		-776	-1477
365LXTN	S	0	11	2456	2778		0	DW	GRN		-1477	-1799
365MCAV	I	0	11	2778	2780		0	DW	GRN		-1799	-1801
365HGBG	S	0	11	2778	3382		0	DW	GRN		-1799	-2403
365PCAV	I	0	11	2792	2793		0	DW	GRN		-1813	-1814
365WLCK	S	0	11	3382	3430		0	DW	GRN		-2403	-2451
365STPR	S	0	11	3430	3540		0	DW	GRN		-2451	-2561
368KNOX	S	0	11	3493	4776		0	DW	GRN		-2514	-3797
368BKMN	S	0	11	3540	3801		0	DW	GRN		-2561	-2822
368RSRN	S	0	11	3801	3826		0	DW	GRN		-2822	-2847
372CPRG	S	0	11	3826	4767		0	DW	GRN		-2847	-3788
339SNBR		0	0	816	822		0	GRI	GRN		152	146
339BRBD		0	0	822	976		0	GRI	GRN		146	-8
341CLVD		0	0	976	1031		0	GRI	GRN		-8	-63
341TLBD		0	0	1031	1053		0	GRI	GRN		-63	-85
341HURNU		0	0	1053	1105		0	GRI	GRN		-85	-137
341HURNM		0	0	1105	1181		0	GRI	GRN		-137	-213
341HURNL		0	0	1181	1273		0	GRI	GRN		-213	-305
341OLNG		0	0	1273	1304		0	GRI	GRN		-305	-336
375CNSG	S	0	0	4776	4840		0	MCN	GRN		-3808	-3872
375ROME	I	0	0	4820	4914		0	MCN	GRN	ZONE R1	-3852	-3946
375ROME	I	0	0	4914	4972		0	MCN	GRN	ZONE R2	-3946	-4004

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
375ROME	I	0	0	4972	5082		MCN	GRN	ZONES R3 & R4		-4004		-4114	
375ROME	I	0	0	5082	5152		MCN	GRN	ZONE R5; R6 & R7 MISSING		-4114		-4184	
375ROME	S	0	0	4820	5152		MCN	GRN			-3852		-4184	
375MTSM	S	0	0	5152	5184		MCN	GRN	MTSM EQUIVALENT IN ROME TROUGH		-4184		-4216	
400BSMN	S	0	0	5184			MCN	GRN	TD 5223 IN GRANITE		-4216			
341OHIO	S	0	0	975	ND		WM	SPINDLETO			-7			
365HGBG	S	0	0	2750	ND		WM	SPINDLETO			-1782			
365WLCK	S	0	0	3380	ND		WM	SPINDLETO			-2412			
365STPR	S	0	0	3425	ND		WM	SPINDLETO			-2457			
368KNOX	S	0	0	3538	ND		WM	SPINDLETO			-2570			
368RSRN	S	0	0	3795	ND		WM	SPINDLETO			-2827			
372CPRG	S	0	0	3940	ND		WM	SPINDLETO			-2972			
375ROME	S	0	0	4820	5152	ND	WM	SPINDLETO			-3852		-4184	
375BASL	S	0	0	5135	ND		WM	SPINDLETO			-4167			
400BSMN	S	0	0	5190	ND		WM	SPINDLETO			-4222			

**55** 37.8567 -82.522034 UNITED FUEL GAS CO 8610T JASPER, JAMES ET AL MARTIN 19 Q84 647 13172 375ROME D&A 5/7/59

Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base
332PNGT	S	0	12	884	1052		0	BLP	GRN		-225	-393
332LTLM	S	0	12	1052	1090		0	BLP	GRN		-393	-431
332BIGL	S	0	12	1092	1271		0	BLP	GRN		-433	-612
332PCCV	I	0	12	1090	1092		0	BLP	GRN		-431	-433
332BIGL1	I	0	12	1092	1138		0	BLP	GRN		-433	-479
332BIGL2	I	0	12	1138	1158		0	BLP	GRN		-479	-499
332BIGL3	I	0	12	1158	1230		0	BLP	GRN		-499	-571
333BIGL4	I	0	12	1230	1271		0	BLP	GRN		-571	-612
337BRDN	S	0	12	1271	1718		0	BLP	GRN		-612	-1059
339SNBR	S	0	12	1718	1726		0	BLP	GRN		-1059	-1067
339BREA	S	0	12	1726	1852		0	BLP	GRN		-1067	-1193
341OHIO	S	0	12	1852	2800		0	BLP	GRN		-1193	-2141
339SNBR		0	0	1718	1728		0	GRI	GRN		-1071	-1081
339BRBD		0	0	1728	1750		0	GRI	GRN		-1081	-1103
341CLVD		0	0	1850	1850		0	GRI	GRN		-1203	-1203
341HURNU		0	0	2070	2132		0	GRI	GRN		-1423	-1485
341HURNM		0	0	2132	2362		0	GRI	GRN		-1485	-1715
341HURNL		0	0	2362	2522		0	GRI	GRN		-1715	-1875
341OLNG		0	0	2522	2680		0	GRI	GRN		-1875	-2033
341RNST		0	0	2680	2800		0	GRI	GRN		-2033	-2153
365HGBG	S	0	0	5340	ND		0	WM	SPINDLETO		-4693	
365WLCK	S	0	0	6500	ND		0	WM	SPINDLETO		-5853	
365STPR	S	0	0	6620	ND		0	WM	SPINDLETO		-5973	
368KNOX	S	0	0	6660	ND		0	WM	SPINDLETO		-6013	
368RSRN	S	0	0	7248			0	WM	SPINDLETO		-6601	
372CPRG	S	0	0	7420			0	WM	SPINDLETO		-6773	
375ROME	S	0	0	8600			0	WM	SPINDLETO		-7953	

**56** 37.637315 -84.632988 TEXAS WEST BAY CO 1 DUNN, ARTHUR SR GARRAR 08 N59 1003 4910 375ROME D&A 1/15/78

Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base
361CLFR	S	0	11	11	247		0	DH	GR-FDC		1003	767
365LXTN	S	0	11	247	476		0	DH	GR-FDC		767	538
365HGBG	I	0	11	1010		SW	0	DH	DL		4	
365HGBG	S	0	11	476	1093		0	DH	GR-FDC		538	-79
365PCAV	I	0	11	497	500		0	DH	GR-FDC		517	514
365WLCK	S	0	11	1093	1140		0	DH	GR-FDC		-79	-126
368KNOX	S	0	11	1140	3784		0	DH	GR-FDC		-126	-2770
368BKMN	I	0	11	1490		SW	0	DH	DL		-476	



**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
368BKMN	I	0	11	1630	SW	0	DH	DL			-616			
368BKMN	I	0	11	1750	SW	0	DH	DL			-736			
368BKMN	S	0	11	1140	2180	0	DH	GR-FDC			-126		-1166	
368RSRN	S	0	11	2180	2274	0	DH	GR-FDC			-1166		-1260	
372CPRG	S	0	11	2274	3784	0	DH	GR-FDC			-1260		-2770	
375CNSG	S	0	11	3784	4010	0	DH	GR-FDC			-2770		-2996	
375ROME	S	0	11	4010		0	DH	GR-FDC	TD 4910' IN ROME		-2996			
<b>57</b>	37.58347	-84.323568	TEXAS WEST BAY CO	1	HAMILTON, W J	MADISON	25 N63	987	7004	375ROME	D&A	1/10/78		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
341NALB	S	0	10	20			0	DH	DL			977		
357CBOC	S	0	10	20	65		0	DH	DL			932		
361DRKS	S	0	10	65	208		0	DH	DL			789		
361ALCK	S	0	10	208	416		0	DH	DL			581		
361CLCK	S	0	10	478	718		0	DH	DL			279		
361GRRD	S	0	10	416	478		0	DH	DL			519		
365LXTN	S	0	10	718	953		0	DH	FDC-CNL			44		
365MCAV	I	0	10	953	956		0	DH	FDC-CNL			41		
365HGBG	S	0	10	953	1556		0	DH	FDC-CNL			-559		
365PCAV	I	0	10	976	981		0	DH	FDC-CNL			16		
365WLCK	S	0	10	1556	1658		0	DH	FDC-CNL			-661		
365STPR	S	0	10	1658	1672		0	DH	FDC-CNL			-675		
368KNOX	S	0	10	1672	4938		0	DH	FDC-CNL			-3941		
368BKMN	S	0	10	1672	2998		0	DH	FDC-CNL			-2001		
368RSRN	I	0	10	2904	2998		0	DH	FDC-CNL	ROSE RUN EQ.		-2001		
372CPRG	S	0	10	2998	4938		0	DH	FDC-CNL			-3941		
375CNSG	S	0	10	4938	5104		0	DH	FDC-CNL			-4107		
375ROME	S	0	10	5104			0	DH	FDC-CNL	TD 7004' IN 375ROME		-4107		
<b>58</b>	38.122158	-83.078641	ASHLAND OIL & REFINING CO, INC	1	GILLIAM, ALBERT ET UX	ELLIOTT	15 T78	798	4165	372CPRG	D&A	7/30/75		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
332PNGT	S	0	16	241	247		0	BLP	FDC			567		
332LTLM	S	0	16	247	260		0	BLP	FDC			554		
332BIGL	S	0	16	269	402		0	BLP	FDC			412		
332PCCV	I	0	16	260	269		0	BLP	FDC			545		
337BRDN	S	0	16	402	790		0	BLP	FDC			24		
339SNBR	S	0	16	790	805		0	BLP	FDC			9		
339BREA	S	0	16	805	936		0	BLP	FDC			-122		
341OHIO	S	0	16	936	1353		0	BLP	FDC			-539		
332NWMN	S	0	16	240	402		0	DW	DL			412		
337BRDN	S	0	16	402	790		0	DW	FDC			24		
339SNBR	S	0	16	790	805		0	DW	FDC			9		
339BREA	S	0	16	805	926		0	DW	FDC			-112		
341OHIO	I	0	16	950	1335	SG	0	DW	DL			-521		
341OHIO	S	0	16	926	1353		0	DW	FDC			-539		
351SALN	S	0	16	1353	1491		0	DW	FDC			-677		
355LCKP	S	0	16	1491	1594		0	DW	FDC			-780		
355BGSX	S	0	16	1594	1641		0	DW	FDC			-827		
357CBOC	S	0	16	1641	1849		0	DW	FDC			-1035		
357BRSF	S	0	16	1849	1876		0	DW	FDC			-1062		
361ODVCU	S	0	16	1876	2648		0	DW	FDC			-1834		
365LXTN	S	0	16	2648	2985		0	DW	FDC			-2171		
365MCAV	I	0	16	2985	2988		0	DW	FDC			-2174		
365HGBG	S	0	16	2985	3512		0	DW	FDC			-2698		
365PCAV	I	0	16	2999	3000		0	DW	FDC			-2186		
365WLCK	S	0	16	3512	3540		0	DW	FDC			-2726		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay	
365STPR	S	0	16	3540	3552						-2726		-2738		
368KNOX	S	0	16	3552							-2738				
368BKMN	S	0	16	3552	4018						-2738		-3204		
368RSRN	S	0	16	4018	4059						-3204		-3245		
372CPRG	S	0	16	4059						TD @ 4165 IN CPRG	-3245				
339SNBR		0	0	790	805						8		-7		
339BRBD		0	0	805	929						-7		-131		
341CLVD		0	0	929	1010						-131		-212		
341TLBD		0	0	1010	1037						-212		-239		
341HURNU		0	0	1037	1096						-239		-298		
341HURNM		0	0	1096	1190						-298		-392		
341HURNL		0	0	1190	1287						-392		-489		
341OLNG		0	0	1287	1353						-489		-555		
<b>59</b>	38.135379	-82.960878	MONITOR PETROLEUM CORP		1	ISON, CECIL	ELLIOTT	08 T79	676	9665	375BASL	O&G	7/19/70	0	375ROME
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>			
332PNGT	S	0	10	452	508		0	BLP	FDC		234	178			
332BIGL	S	0	10	508	611		0	BLP	FDC		178	75			
337BRDN	S	0	10	611	1010		0	BLP	FDC		75	-324			
339SNBR	S	0	10	1010	1028		0	BLP	FDC		-324	-342			
339BREA	S	0	10	1028	1165		0	BLP	FDC		-342	-479			
341OHIO	S	0	10	1165	1702		0	BLP	FDC		-479	-1016			
339SNBR		0	0	1011	1027		0	GRI	GRN		-335	-351			
339BRBD		0	0	1027	1164		0	GRI	GRN		-351	-488			
341CLVD		0	0	1164	1254		0	GRI	GRN		-488	-578			
341TLBD		0	0	1254	1289		0	GRI	GRN		-578	-613			
341HURNU		0	0	1289	1356		0	GRI	GRN		-613	-680			
341HURNM		0	0	1356	1474		0	GRI	GRN		-680	-798			
341HURNL		0	0	1474	1583		0	GRI	GRN		-798	-907			
341OLNG		0	0	1583	1674		0	GRI	GRN		-907	-998			
341RNST		0	0	1674	1701		0	GRI	GRN		-998	-1025			
<b>60</b>	38.139237	-82.973376	MONITOR PETROLEUM CORP		1	KAUFMAN, JAY	ELLIOTT	07 T79	697	5156	372CPRG	GAS	6/9/72	60MCFGPD	365HGBG
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>			
332PNGT	S	0	13	482	552		0	BLP	FDC		228	158			
332BIGL	S	0	13	552	617		0	BLP	FDC		158	93			
337BRDN	S	0	13	617	1042		0	BLP	FDC		93	-332			
339SNBR	S	0	13	1042	1058		0	BLP	FDC		-332	-348			
339BREA	S	0	13	1058	1195		0	BLP	FDC		-348	-485			
341OHIO	S	0	13	1195	1738		0	BLP	FDC		-485	-1028			
339SNBR		0	0	1042	1057		0	GRI	GRN		-345	-360			
339BRBD		0	0	1057	1188		0	GRI	GRN		-360	-491			
341CLVD		0	0	1188	1282		0	GRI	GRN		-491	-585			
341TLBD		0	0	1282	1319		0	GRI	GRN		-585	-622			
341HURNU		0	0	1319	1386		0	GRI	GRN		-622	-689			
341HURNM		0	0	1386	1501		0	GRI	GRN		-689	-804			
341HURNL		0	0	1501	1611		0	GRI	GRN		-804	-914			
341OLNG		0	0	1611	1701		0	GRI	GRN		-914	-1004			
341RNST		0	0	1701	1738		0	GRI	GRN		-1004	-1041			
<b>61</b>	38.149189	-82.942942	MONITOR PETROLEUM CORP		1	JOHNSON, DEWEY	ELLIOTT	09 T79	682	5256	372CPRG	D&A	3/10/74		
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>			
332PNGT	S	0	14	560	570		0	BLP	SDR		136	126			
332LTLM	S	0	14	570	580		0	BLP	SDR		126	116			
332BIGL	S	0	14	580	714		0	BLP	SDR		116	-18			
337BRDN	S	0	14	714	1122		0	BLP	FDC		-18	-426			

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
339SNBR	S	0	14	1122	1140						-426		-444	
339BREA	S	0	14	1140	1268						-444		-572	
341OHIO	S	0	14	1268	1826						-572		-1130	
339SNBR		0	0	1123	1140						-441		-458	
339BRBD		0	0	1140	1269						-458		-587	
341CLVD		0	0	1269	1366						-587		-684	
341TLBD		0	0	1366	1403						-684		-721	
341HURNU		0	0	1403	1476						-721		-794	
341HURNM		0	0	1476	1592						-794		-910	
341HURNL		0	0	1592	1705						-910		-1023	
341OLNG		0	0	1705	1798						-1023		-1116	
341RNST		0	0	1798	1826						-1116		-1144	
<b>62</b>	38.120524	-82.955943	MONITOR PETROLEUM CORP		3	ISON, I R (STEPHENS UNIT)	ELLIOTT	13 T79	784	9473	375ROME	D&A	2/20/73	
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
332PNGT	S	0	10	493	546		0	BLP	FDC		301	248		
332BIGL	S	0	10	546	652		0	BLP	FDC		248	142		
337BRDN	S	0	10	652	1059		0	BLP	FDC		142	-265		
339SNBR	S	0	10	1059	1075		0	BLP	FDC		-265	-281		
339BREA	S	0	10	1075	1208		0	BLP	FDC		-281	-414		
341OHIO	S	0	10	1208	1750		0	BLP	FDC		-414	-956		
339SNBR		0	0	1060	1075		0	GRI	GRN		-276	-291		
339BRBD		0	0	1075	1208		0	GRI	GRN		-291	-424		
341CLVD		0	0	1208	1297		0	GRI	GRN		-424	-513		
341TLBD		0	0	1297	1333		0	GRI	GRN		-513	-549		
341HURNU		0	0	1333	1402		0	GRI	GRN		-549	-618		
341HURNM		0	0	1402	1521		0	GRI	GRN		-618	-737		
341HURNL		0	0	1521	1630		0	GRI	GRN		-737	-846		
341OLNG		0	0	1630	1722		0	GRI	GRN		-846	-938		
341RNST		0	0	1722	1750		0	GRI	GRN		-938	-966		
<b>63</b>	37.758101	-83.958712	CARPENTER, A H		1	WELLS, PETE	ESTILL	23 P67	782	3201	372CPRG	D&A	1/22/49	
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
341NALB	I	0	0	125	132	SG	0	DH	DL		657	650		
341NALB	S	0	0	20	132		0	DH	DL		762	650		
355SLRNM	S	0	0	132	165		0	DH	DL		650	617		
357CBOC	S	0	0	165	310		0	DH	DL		617	472		
357BRSF	S	0	0	310	365		0	DH	DL		472	417		
361ODVCU	S	0	0	365	796		0	DH	DL		417	-14		
361CLFR	S	0	0	796	1248		0	DH	DL	INTERVAL INCLUDES 365LXTN	-14	-466		
365HGBG	S	0	0	1248			0	DH	DL		-466			
365STPR	S	0	0	1928	1984		0	DH	DL		-1146	-1202		
368KNOX	S	0	0	1984			0	DH	DL		-1202			
368BKMN	I	0	0	2354	2412	SW	0	DH	DL		-1572	-1630		
368BKMN	S	0	0	1984	2755		0	DH	DL		-1202	-1973		
368RSRN	S	0	0	2755	2825		0	DH	DL		-1973	-2043		
372CPRG	S	0	0	2825			0	DH	DL	TD 3201 IN COPPER RIDGE	-2043			
341NALB	S	0	0	20			0	WM	SPINDLETO		762			
365HGBG	S	0	0	1248			0	WM	SPINDLETO		-466			
365STPR	S	0	0	1928			0	WM	SPINDLETO		-1146			
368KNOX	S	0	0	1980			0	WM	SPINDLETO		-1198			
368RSRN	S	0	0	2755			0	WM	SPINDLETO		-1973			
<b>64</b>	37.922186	-83.459006	MONITOR PETROLEUM CORP		1	BLANTON, BURCHELL	MORGAN	23 R73	986	7608	400PCMB	D&A	2/13/74	
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
332PNGT	S	0	10	148	246		0	BLP	FDC		848	750		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
332BIGL	S	0	10	246	272	0	BLP	FDC			750		724	
337BRDN	S	0	10	272	837	0	BLP	FDC			724		159	
339SNBR	S	0	10	837	852	0	BLP	FDC			159		144	
339BREA	S	0	10	852	879	0	BLP	FDC			144		117	
341OHIO	S	0	10	879	1091	0	BLP	FDC			117		-95	
324BRLE	S	0	10		170	0	DW	FDC					826	
327SALT1	S	0	10	50	120	0	DW	FDC			946		876	
332PNGT	S	0	10	170	246	0	DW	FDC			826		750	
332NWMN	S	0	10	246	271	0	DW	FDC	EXCEPTIONALLY THIN		750		725	
337BRDN	S	0	10	271	837	0	DW	FDC			725		159	
339SNBR	S	0	10	837	852	0	DW	FDC			159		144	
339BREA	S	0	10	852	878	0	DW	FDC			144		118	
341OHIO	S	0	10	878	1092	0	DW	FDC			118		-96	
351SALN	S	0	10	1092	1099	0	DW	FDC			-96		-103	
355LCKP	S	0	10	1099	1186	0	DW	FDC			-103		-190	
355BGSX	S	0	10	1186	1208	0	DW	FDC			-190		-212	
357CBOC	S	0	10	1208	1436	0	DW	FDC			-212		-440	
357BRSF	S	0	10	1436	1460	0	DW	FDC			-440		-464	
361ODVCU	S	0	10	1460	2120	0	DW	FDC			-464		-1124	
365LXTN	S	0	10	2120	2443	0	DW	FDC			-1124		-1447	
365MCAV	I	0	10	2443	2445	0	DW	FDC			-1447		-1449	
365HGBG	S	0	10	2443	3075	0	DW	FDC			-1447		-2079	
365PCAV	I	0	10	2459	2460	0	DW	FDC			-1463		-1464	
365WLCK	S	0	10	3075	3105	0	DW	FDC			-2079		-2109	
365STPR	S	0	10	3105	3140	0	DW	FDC			-2109		-2144	
368KNOX	S	0	10	3140	4840	0	DW	FDC			-2144		-3844	
368BKMN	S	0	10	3140	3660	0	DW	FDC			-2144		-2664	
368RSRN	S	0	10	3660	3722	0	DW	FDC			-2664		-2726	
372CPRG	S	0	10	3722	4840	0	DW	FDC			-2726		-3844	
375CNSG	S	0	10	4840	4942	0	DW	FDC			-3844		-3946	
375ROME	S	0	10	4942	6191	0	DW	FDC			-3946		-5195	
375TMSN	S	0	10	6191	6312	0	DW	FDC			-5195		-5316	
400BSMN	I	0	10	6373	6400	0	DW	FDC	MARBLE		-5377		-5404	
400BSMN	I	0	10	6480	6534	0	DW	FDC	MARBLE		-5484		-5538	
400BSMN	S	0	10	6312		0	DW	FDC	TD @ 7604 IN GNEISS		-5316			
339SNBR		0	0	837	851	0	GRI	GRN			149		135	
339BRBD		0	0	851	875	0	GRI	GRN			135		111	
341CLVD		0	0	875	926	0	GRI	GRN			111		60	
341TLBD		0	0	926	940	0	GRI	GRN			60		46	
341HURNU		0	0	940	982	0	GRI	GRN			46		4	
341HURNM		0	0	982	1034	0	GRI	GRN			4		-48	
341HURNL		0	0	1034	1092	0	GRI	GRN			-48		-106	

65		38.28299	-83.64373	LILLEY, LYON & KAZEE			2	RILEY, JOHN		FLEMING	17 V71	786	2132	372CPRG	D&A	2/20/48
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base				
365HGBG	S	0	0	961	1498		0	DH	GEOLOG		-175	-712				
365WLCK	S	0	0	1498	1514		0	DH	GEOLOG		-712	-728				
368KNOX	S	0	0	1514			0	DH	GEOLOG		-728					
368BKMN	I	0	0	1507	1514	SG	0	DH	DL		-721	-728				
368BKMN	I	0	0	1618	1620	SW	0	DH	DL	ALSO SHOWES GAS	-832	-834				
368BKMN	S	0	0	1514	1905		0	DH	GEOLOG		-728	-1119				
368RSRN	S	0	0	1905	2098		0	DH	GEOLOG		-1119	-1312				
372CPRG	S	0	0	2098			0	DH	GEOLOG	TD 2132 IN 372CPRG	-1312					
365HGBG	S	0	0	961		ND	0	WM	SPINDLETO		-175					
365WLCK	S	0	0	1498		ND	0	WM	SPINDLETO		-712					

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
365STPR	S	0	0	1507	ND	0	WM	SPINDLETO			-721			
368KNOX	S	0	0	1514	ND	0	WM	SPINDLETO			-728			
<b>66</b>	37.493161	-82.758132	SIGNAL OIL & GAS CO	1	HALL, MILFORD	FLOYD	01 L81	677	13000	400PCMB	D&A	3/1/74		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
332BIGL	I	0	23	1400	1460	SG	0	BLP	FDC	2' FLARE	-700	-760		
332BIGL	S	0	23	1332	1458		0	BLP	FDC	MASSIVE LS	-632	-758		
337BRDN	S	0	23	1458	1792		0	BLP	FDC		-758	-1092		
339SNBR	S	0	23	1792	1816		0	BLP	FDC		-1092	-1116		
339BREA	S	0	23	1816	1880		0	BLP	FDC		-1116	-1180		
341OHIO	S	0	23	1880	2600		0	BLP	FDC	TD 13000 400PCMB	-1180	-1900		
339SNBR		0	0	1801	1817		0	GRI	GRN		-1124	-1140		
339BRBD		0	0	1817	1880		0	GRI	GRN		-1140	-1203		
341CLVD		0	0	1880	1998		0	GRI	GRN		-1203	-1321		
341TLBD		0	0	1998	2038		0	GRI	GRN		-1321	-1361		
341HURNU		0	0	2038	2096		0	GRI	GRN		-1361	-1419		
341HURNM		0	0	2096	2271		0	GRI	GRN		-1419	-1594		
341HURNL		0	0	2271	2398		0	GRI	GRN		-1594	-1721		
341OLNG		0	0	2398	2522		0	GRI	GRN		-1721	-1845		
341RNST		0	0	2522	2600		0	GRI	GRN		-1845	-1923		
332BIGL	I	0	23	1400	1460	SG	0	MCN	GR/FCD	2' FLARE	-700	-760		
332BIGL	S	0	23	1328	1460		0	MCN	GR/FCD		-628	-760		
337BRDN	S	0	23	1460	1792		0	MCN	GR/FCD		-760	-1092		
339SNBR	S	0	23	1792	1816		0	MCN	GR/FCD		-1092	-1116		
339BREA	S	0	23	1816	1880		0	MCN	GR/FCD		-1116	-1180		
341OHIO	S	0	23	1880	2600		0	MCN	GR/FCD		-1180	-1900		
344CORN	S	0	23	2600	3130		0	MCN	GR/FCD		-1900	-2430		
357RHLL	S	0	23	3130	3548		0	MCN	GR/FCD		-2430	-2848		
361ODVCU	S	0	23	3548	4305		0	MCN	GR/FCD		-2848	-3605		
365LXTN	S	0	23	4305	4850		0	MCN	GR/FCD		-3605	-4150		
365MCAV	I	0	23	4831	4832		0	MCN	GR/FCD		-4131	-4132		
365HGBG	S	0	23	4831	5840		0	MCN	GR/FCD		-4131	-5140		
365PCAV	I	0	23	4866	4872		0	MCN	GR/FCD		-4166	-4172		
365WLCK	S	0	23	5842	6022		0	MCN	GR/FCD		-5142	-5322		
365STPR	S	0	23	6022	6039		0	MCN	GR/FCD		-5322	-5339		
368KNOX	S	0	23	6039	7679		0	MCN	GR/FCD		-5339	-6979		
368BKMN	S	0	23	6039	6543		0	MCN	GR/FCD		-5339	-5843		
368RSRN	S	0	23	6543	6567		0	MCN	GR/FCD		-5843	-5867		
372CPRG	S	0	23	6567	7679		0	MCN	GR/FCD		-5867	-6979		
375CNSG	S	0	23	7679	7838		0	MCN	GR/FCD		-6979	-7138		
375ROME	I	0	23	7839	8438	SG	0	MCN	FDC	ZONE R1	-7139	-7738		
375ROME	I	0	23	8438	8470		0	MCN	FDC	ZONE R2	-7738	-7770		
375ROME	I	0	23	8470	9500		0	MCN	FDC	ZONES R3&R4; SG 8560'	-7770	-8800		
375ROME	I	0	23	9500	12390		0	MCN	FDC/DL	ZONES R5, R6 & R7; LOG TD 10490	-8800	-11690		
375ROME	S	0	23	7838	12390		0	MCN	GR/FCD	LOG TO 10490, HOLE BRIDGED	-7138	-11690		
375TMSN	S	0	23	12390	12690		0	MCN	DL	EXTIMATE MUD LOG	-11690	-11990		
375BASL	S	0	23	12690	12800		0	MCN	DL	ESTIMATE MUD LOG	-11990	-12100		
400PCMB	S	0	23	12800			0	MCN	DL	TD 13,000	-12100			
<b>67</b>	37.643134	-84.636786	PETER WIDENER CO	1	BURDETTE, ANDREW	GARRAR	07 N59	817	4465	375ROME	D&A	5/12/72		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
365LXTN	I	0	11	100	238		0	DH	GR-FDC	TOP OF LOGGED INTERVAL	728	590		
365MCAV	I	0	11	238	240		0	DH	GR-FDC		590	588		
365HGBG	S	0	11	238	866		0	DH	GR-FDC		590	-38		
365PCAV	I	0	11	278	280		0	DH	GR-FDC		550	548		
365WLCK	S	0	11	866	914		0	DH	GR-FDC		-38	-86		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay	
368KNOX	S	0	11	914	3558						-86		-2730		
368BKMN	S	0	11	914	1992						-86		-1164		
368RSRN	S	0	11	1992	2079						-1164		-1251		
372CPRG	S	0	11	2079	3558						-1251		-2730		
375CNSG	S	0	11	3558	3760						-2730		-2932		
375ROME	I	0	11	4400	4465	SO							-3572	-3637	
375ROME	S	0	11	3760									-2932		
<b>67</b>	37.643134	-84.636786	LANCASTER EXPLORATION, INC			1	BURDETTE, ANDREW	GARRAR	07 N59	817	4411	375ROME	D&A	9/7/80	
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>			
368KNOX	S	0	12	1004	3556		0	DH	DL		-175	-2727			
368BKMN	S	0	12	1004	2004		0	DH	DL		-175	-1175			
368RSRN	S	0	12	2004	2068		0	DH	DL		-1175	-1239			
372CPRG	S	0	12	2068	3556		0	DH	DL		-1239	-2727			
375CNSG	S	0	12	3556	3756		0	DH	FDC-CNL		-2727	-2927			
375ROME	S	0	12	3756			0	DH	FDC-CNL	TD 4411' IN ROME	-2927				
<b>68</b>	37.562341	-84.425745	L & M OIL & GAS CO, INC			1	CAUSEY, C B	GARRAR	10 M61	924	5497	375ROME	D&A	2/22/69	
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>			
361ODVCU	I	0	7	60		SG	0	DH	DL		871				
361CLFR	I	0	7	150	334		0	DH	GRN	TOP OF LOGGED INTERVAL	781	597			
365LXTN	S	0	7	334	560		0	DH	GRN		597	371			
365MCAV	I	0	7	560	562		0	DH	GRN		371	369			
365HGBG	S	0	7	560	1199		0	DH	GRN		371	-268			
365PCAV	I	0	7	585	587		0	DH	GRN		346	344			
365WLCK	S	0	7	1199	1262		0	DH	GRN		-268	-331			
368KNOX	S	0	7	1262	4197		0	DH	GRN		-331	-3266			
368BKMN	I	0	7	1280		SG	0	DH	DL		-349				
368BKMN	I	0	7	1850		SW	0	DH	DL		-919				
368BKMN	S	0	7	1262	2386		0	DH	GRN		-331	-1455			
368RSRN	S	0	7	2386	2486		0	DH	GRN		-1455	-1555			
372CPRG	S	0	7	2486	4197		0	DH	GRN		-1555	-3266			
375CNSG	S	0	7	4197	4382		0	DH	GRN		-3266	-3451			
375ROME	S	0	7	4382			0	DH	GRN	TD 5497 IN ROME	-3451				
<b>69</b>	37.723422	-84.628562	TARTAN OIL CO			1	GRAHAM, WILLIAM UNIT	GARRAR	08 O59	959	4632	375ROME	D&A	8/29/70	
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>			
365LXTN	I	0	6	290	454		0	DH	DIL	CSG. AT 290; TOP NOT LOGGED	675	511			
365MCAV	I	0	6	454	458		0	DH	DIL		511	507			
365HGBG	S	0	6	454	1056		0	DH	DIL		511	-91			
365PCAV	I	0	6	478	483		0	DH	DIL		487	482			
365WLCK	S	0	6	1056	1106		0	DH	DIL		-91	-141			
368KNOX	S	0	6	1106	3681		0	DH	DIL		-141	-2716			
368BKMN	S	0	6	1106	2108		0	DH	DIL		-141	-1143			
368RSRN	S	0	6	2108	2189		0	DH	DIL		-1143	-1224			
372CPRG	S	0	6	2189	3681		0	DH	DIL		-1224	-2716			
375CNSG	S	0	6	3681	3915		0	DH	DIL		-2716	-2950			
375ROME	S	0	6	3915			0	DH	DIL	TD 4632' IN ROME	-2950				
<b>70</b>	37.621884	-84.48549	PATRICK PETROLEUM, INC			1	BROADUS C C & E C TUSSEY	GARRAR	15 N61	937	5080	375ROME	D&A	9/30/69	
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>			
361CLFR	I	0	12	12	195		0	DH	DL		937	754			
365LXTN	I	0	12	350		SW	0	DH	DL		599				
365LXTN	S	0	12	195	421		0	DH	GR-BHC		754	528			
365MCAV	I	0	12	421	423		0	DH	GR-BHC		528	526			
365HGBG	S	0	12	421	1042		0	DH	GR-BHC		528	-93			

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
365PCAV	I	0	12	442	445						507		504	
365WLCK	S	0	12	1042	1089						-93		-140	
368KNOX	S	0	12	1089	3840						-140		-2891	
368BKMN	S	0	12	1089	2250						-140		-1301	
368RSRN	S	0	12	2250	2298						-1301		-1349	
372CPRG	S	0	12	2298	3840						-1349		-2891	
375CNSG	S	0	12	3840	4016						-2891		-3067	
375ROME	S	0	12	4016							-3067			
<b>71</b>	37.702608	-84.483851	CLINTON OIL & GAS CO											
				1V	HALE, CHRISTINE & GEORGE	GARRAR	15 O61	684	5538	375ROME	D&A	2/17/68		
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
365LXTN	I	0	11	40	65	SW	0	DH	DL	FRESH WATER	655	630		
365LXTN	S	0	11	11	180		0	DH	GEOLOG		684	515		
365MCAV	I	0	11	180			0	DH	GEOLOG		515			
365HGBG	S	0	11	180	792		0	DH	GEOLOG		515	-97		
365PCAV	I	0	11	211	215		0	DH	GRN		484	480		
365WLCK	S	0	11	792	848		0	DH	GRN		-97	-153		
368KNOX	S	0	11	848	3460		0	DH	GRN		-153	-2765		
368BKMN	I	0	11	860		SW	0	DH	DL	BRACKISH WATER	-165			
368BKMN	S	0	11	848	1800		0	DH	GRN		-153	-1105		
368RSRN	S	0	11	1800	1894		0	DH	GRN		-1105	-1199		
372CPRG	S	0	11	1894	3460		0	DH	GRN	DST 3390-3441	-1199	-2765		
375CNSG	S	0	11	3460	3704		0	DH	GRN		-2765	-3009		
375ROME	S	0	11	3704			0	DH	GRN	TD 5538' IN ROME	-3009			
<b>72</b>	37.717353	-84.632296	TEXACO, INC											
				1	KIRBY, LEONARD	GARRAR	08 O59	961	5745	400PCMB	D&A	0/29/68		
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
365LXTN	S	0	11	304	476		0	DH	GEOLOG		668	496		
365MCAV	I	0	11	476	479		0	DH	ELOG		496	493		
365HGBG	S	0	11	476	1082		0	DH	ELOG		496	-110		
365PCAV	I	0	11	501	504		0	DH	ELOG		471	468		
365WLCK	S	0	11	1082	1129		0	DH	ELOG		-110	-157		
368KNOX	S	0	11	1129	3710		0	DH	ELOG		-157	-2738		
368BKMN	S	0	11	1129	2198		0	DH	ELOG		-157	-1226		
368RSRN	I	0	11	2124	2198		0	DH	ELOG		-1152	-1226		
372CPRG	S	0	11	2198	3710		0	DH	ELOG		-1226	-2738		
375CNSG	S	0	11	3710	3898		0	DH	ELOG		-2738	-2926		
375ROME	S	0	11	3898	4420		0	DH	ELOG		-2926	-3448		
375TMSN	I	0	11	4550	4550	SG	0	DH	GEOLOG	SW DST 4554-4596	-3578	-3578		
375TMSN	S	0	11	4420	4618		0	DH	ELOG	DST 4564-4612, CORED 4573-4583	-3448	-3646		
375BASL	I	0	11	4612	4632	SO	0	DH	DL	BLEEDING OIL FROM CORE	-3640	-3660		
375BASL	S	0	11	4618	5640		0	DH	ELOG/DL	DST 4603-4632 CORED 4612-4632	-3646	-4668		
400BSMN	S	0	11	5640			0	DH	DL	TO 5745 IN HORNBL. SCHIST	-4668			
<b>73</b>	37.226004	-85.552592	MOORE OIL CO											
				1	PERKINS, CARL	GREEN	07 I48	675	5385	375CNSG	D&A	2/31/63		
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
341NALB	S	0	0	327	360		0	DH	GRN		348	315		
355SLRNM	S	0	0	360	404		0	DH	GRN		315	271		
357OSGD	S	0	0	404	444		0	DH	GRN		271	231		
357BRSF	S	0	0	444	465		0	DH	GRN		231	210		
361ODVCU	S	0	0	465	976		0	DH	GRN		210	-301		
365LXTN	S	0	0	976	1239		0	DH	GRN		-301	-564		
365MCAV	I	0	0	1239	1241		0	DH	GRN		-564	-566		
365HGBG	S	0	0	1239	1854		0	DH	GRN		-564	-1179		
365PCAV	I	0	0	1256	1258		0	DH	GRN		-581	-583		
365WLCK	S	0	0	1854	1921		0	DH	GRN		-1179	-1246		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
368KNOX	S	0	0	1921	5241						-1246		-4566	
368BKMN	S	0	0	1921	3198						-1246		-2523	
368RSRN	I	0	0	3062	3198						-2387		-2523	
372CPRG	S	0	0	3198	5241						-2523		-4566	
375CNSG	S	0	0	5241						TD 5385 IN CONASAUGA	-4566			
341NALB	S	0	0	327	373							348	302	
<b>74</b>	38.584019	-83.082983		MIDTERRA ASSOCIATES, INC										
					1	HUBER, J M CORP	GREENUP 25 Z78	1096	3930	372CPRG	D&A	2/22/67		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
324BRTT	S	0	4	142			0	DH	GR-DEN		1096	958		
337BRDN	S	0	4	142	676		0	DH	GR-DEN		958	424		
339SNBR	S	0	4	676	690		0	DH	GR-DEN		424	410		
339BREA	S	0	4	690	834		0	DH	GR-DEN		410	266		
341OHIO	S	0	4	834	1272		0	DH	GR-DEN		266	-172		
344OGHG	S	0	4	1272	1288		0	DH	GR-DEN		-172	-188		
351SALN	S	0	4	1288	1435		0	DH	GR-DEN		-188	-335		
355LCKP	S	0	4	1435	1540		0	DH	GR-DEN		-335	-440		
355BGSX	S	0	4	1540	1579		0	DH	GR-DEN		-440	-479		
357CBOC	S	0	4	1579	1811		0	DH	GR-DEN		-479	-711		
357BRSF	S	0	4	1811	1855		0	DH	GR-DEN		-711	-755		
361ODVCU	S	0	4	1855	2290		0	DH	GR-DEN		-755	-1190		
361CLFR	S	0	4	2290	2660		0	DH	GR-DEN		-1190	-1560		
365LXTN	S	0	4	2660	2918		0	DH	GR-DEN		-1560	-1818		
365MCAV	I	0	4	2918	2921		0	DH	GR-DEN		-1818	-1821		
365HGBG	S	0	4	2918	3430		0	DH	GR-DEN		-1818	-2330		
365PCAV	I	0	4	2934	2936		0	DH	GR-DEN		-1834	-1836		
365WLCK	S	0	4	3430	3478		0	DH	GR-DEN		-2330	-2378		
365STPR	S	0	4	3478	3498		0	DH	GR-DEN		-2378	-2398		
368KNOX	S	0	4	3498			0	DH	GR-DEN		-2398			
368BKMN	S	0	4	3498	3658		0	DH	GR-DEN		-2398	-2558		
368RSRN	S	0	4	3658	3708		0	DH	GR-DEN		-2558	-2608		
372CPRG	S	0	4	3708			0	DH	GR-DEN	TD 3930' IN COPPER RIDGE	-2608			
<b>75</b>	38.602127	-83.067104		ASHLAND OIL & REFINING CO, INC										
					1	GILLIAM, WILLIE	GREENUP 16 Z78	1075	3824	372CPRG	D&A	2/8/76		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
339SNBR	S	0	8	350	668		0	DH	GR-N	TOP OF LOGGED INTERVAL	733	415		
339SNBR	S	0	8	668	684		0	DH	GR-N		415	399		
339BREA	S	0	8	684	801		0	DH	GR-N		399	282		
341OHIO	S	0	8	801	1256		0	DH	GR-N		282	-173		
344CORN	I	0	8	1256	1350	SG	0	DH	DL	PRODUCTION TEST; WATER & GAS	-173	-267		
344OGHG	S	0	8	1256	1285		0	DH	GR-N		-173	-202		
351SALN	S	0	8	1285	1438		0	DH	GR-N		-202	-355		
355LCKP	S	0	8	1438	1550		0	DH	GR-N		-355	-467		
355BGSX	S	0	8	1550	1596		0	DH	GR-N		-467	-513		
357CBOC	S	0	8	1596	1831		0	DH	GR-N		-513	-748		
357BRSF	S	0	8	1831	1876		0	DH	GR-N		-748	-793		
361ODVCU	S	0	8	1876	2310		0	DH	GR-N		-793	-1227		
361CLFR	S	0	8	2310	2686		0	DH	GR-N		-1227	-1603		
365LXTN	S	0	8	2686	2940		0	DH	GR-N		-1603	-1857		
365MCAV	I	0	8	2940	2942		0	DH	GR-N		-1857	-1859		
365HGBG	S	0	8	2940	3454		0	DH	GR-N		-1857	-2371		
365PCAV	I	0	8	2954	2956		0	DH	GR-N		-1871	-1873		
365WLCK	S	0	8	3454	3498		0	DH	GR-N		-2371	-2415		
365STPR	S	0	8	3498	3520		0	DH	GR-N		-2415	-2437		
368KNOX	S	0	8	3520			0	DH	GR-N		-2437			
368BKMN	S	0	8	3520	3720		0	DH	GR-N		-2437	-2637		



**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
368RSRN	S	0	8	3720	3758						-2637		-2675	
372CPRG	S	0	8	3758							-2675			
<b>76</b>	38.639428	-83.05147	COMMONWEALTH GAS CORP	1	NEWELL, D P	GREENUP	07 Z78	1043	5193	400PCMB	D&A	8/22/68		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
324BRTT	S	0	10	100	100		0	DH	DL		1043	953		
337BRDN	S	0	10	100	625		0	DH	GR-N		953	428		
339SNBR	S	0	10	625	642		0	DH	GR-N		428	411		
339BREA	S	0	10	642	759		0	DH	GR-N		411	294		
341OHIO	S	0	10	759	1229		0	DH	GR-N		294	-176		
351SALN	S	0	10	1246	1400		0	DH	GR-N		-193	-347		
355LCKP	S	0	10	1400	1524		0	DH	GR-N		-347	-471		
355BGSX	S	0	10	1524	1566		0	DH	GR-N		-471	-513		
357CBOC	S	0	10	1566	1798		0	DH	GR-N		-513	-745		
357BRSF	S	0	10	1798	1855		0	DH	GR-N		-745	-802		
361ODVCU	S	0	10	1855	2290		0	DH	GR-N		-802	-1237		
361CLFR	S	0	10	2290	2692		0	DH	GR-N		-1237	-1639		
365LXTN	S	0	10	2692	2898		0	DH	GR-N		-1639	-1845		
365MCAV	I	0	10	2898	2900		0	DH	GR-N		-1845	-1847		
365HGBG	S	0	10	2898	3371		0	DH	GR-N		-1845	-2318		
365PCAV	I	0	10	2914	2916		0	DH	GR-N		-1861	-1863		
368KNOX	S	0	10	3371	4558		0	DH	GR-N		-2318	-3505		
368BKMN	I	0	10	3382	3386	SG	0	DH	DL		-2329	-2333		
368BKMN	I	0	10	3472	3490	SG	0	DH	DL		-2419	-2437		
368BKMN	S	0	10	3371	3675		0	DH	GR-N		-2318	-2622		
368RSRN	S	0	10	3675	3709		0	DH	GR-DEN		-2622	-2656		
372CPRG	S	0	10	3709	4558		0	DH	GR-N		-2656	-3505		
375CNSG	S	0	10	4558	4630		0	DH	GR-N		-3505	-3577		
375ROME	I	0	10	4764	5062		0	DH	GR-N	ROME CARBONATE	-3711	-4009		
375ROME	S	0	10	4630	5062		0	DH	GR-N		-3577	-4009		
375MTSM	S	0	10	5062	5178		0	DH	GR-N		-4009	-4125		
400BSMN	S	0	10	5178			0	DH	GR-N	TD 5193' IN GNEISS	-4125			
<b>77</b>	37.260075	-85.964605	GRUBBS, WALTER	1	GRUBBS, WALTER	HART	23 J43	614	4267	372CPRG	D&A	2/31/74		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
341NALB	S	0	0	792	860		0	DH	DL		-178	-246		
355SLRNM	I	0	0	866	890	SO	0	DH	DL	'OIL SAND'	-252	-276		
355SLRNM	S	0	0	860			0	DH	DL		-246			
365MCAV	I	0	0	1840	1845		0	DH	DL		-1226	-1231		
365HGBG	S	0	0	1840			0	DH	DL		-1226			
368KNOX	S	0	0	2600			0	DH	DL	APPROX. TOP	-1986			
368RSRN	I	0	0	3958	3961		0	DH	DL	ROSE RUN EQUIV.	-3344	-3347		
<b>78</b>	36.755163	-86.515472	HOFFMAN, GEORGE A	1	ROARK, D H	SIMPSON	21 D36	658	3672	372CPRG	D&A	7/25/68		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
333STLS	S	0	5	5	168		0	DH	DL	ST. LOUIS AT SURFACE	658	495		
333SLWW	S	0	5	168	332		0	DH	SP-RES		495	331		
337FTPN	S	0	5	332	476		0	DH	SP-RES		331	187		
341NALB	S	0	5	476	543		0	DH	SP-RES		187	120		
344SLBG	S	0	5	543	553		0	DH	SP-RES		120	110		
344JFVL	S	0	5	553	592		0	DH	SP-RES		110	71		
351BILY	S	0	5	592	654		0	DH	SP-RES		71	9		
355BRPT	S	0	5	654	718		0	DH	SP-RES		9	-55		
355LSVL	S	0	5	718	810		0	DH	SP-RES		-55	-147		
355WLDR	S	0	5	810	814		0	DH	SP-RES		-147	-151		
355LAUR	S	0	5	814	855		0	DH	SP-RES		-151	-192		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
357OSGD	S	0	5	855	869	0	DH	SP-RES			-192		-206	
357BRSF	S	0	5	869	882	0	DH	SP-RES			-206		-219	
361ODVCU	S	0	5	882	1102	0	DH	SP-RES			-219		-439	
361CLFR	S	0	5	1102	1265	0	DH	SP-RES			-439		-602	
365LXTN	S	0	5	1265	1444	0	DH	SP-RES			-602		-781	
365MCAV	I	0	5	1444	1447	0	DH	SP-RES			-781		-784	
365HGBG	S	0	5	1444	2138	0	DH	SP-RES			-781		-1475	
365WLCK	S	0	5	2138	2210	0	DH	SP-RES			-1475		-1547	
368KNOX	S	0	5	2210		0	DH	SP-RES			-1547			
368BKMN	S	0	5	2210	3328	0	DH	SP-RES			-1547		-2665	
368RSRN	I	0	5	3222	3328	0	DH	SP-RES			-2559		-2665	
372CPRG	S	0	5	3328		0	DH	SP-RES	TD 3672' IN COPPER RIDGE		-2665			
341NALB	S	0	0	496	543	0	DW	SPR			162		115	

**79** 36.966803 -86.360317 PITTMAN, T R 1 HUNT, JACK WARREN 09 F38 540 3959 372CPRG D&A 3/16/70

Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base
333SLWW	S	0	5	250	333		0	DH	GRN	TOP OF LOGGED INTERVAL	295	212
337FTPN	S	0	5	333	527		0	DH	GRN		212	18
341NALB	S	0	5	527	582		0	DH	GRN		18	-37
344SLBG	S	0	5	582	594		0	DH	GRN		-37	-49
344JFVL	S	0	5	594	610		0	DH	GRN		-49	-65
347ROSS	S	0	5	610	616		0	DH	GRN		-65	-71
351BILY	S	0	5	616	702		0	DH	GRN		-71	-157
355BRPT	S	0	5	702	752		0	DH	GRN		-157	-207
355LSVL	S	0	5	752	858		0	DH	GRN		-207	-313
355WLDR	S	0	5	858	863		0	DH	GRN		-313	-318
355LAUR	S	0	5	863	909		0	DH	GRN		-318	-364
357OSGD	S	0	5	909	928		0	DH	GRN		-364	-383
357BRSF	S	0	5	928	944		0	DH	GRN		-383	-399
361ODVCU	S	0	5	944	1146		0	DH	GRN		-399	-601
361CLFR	S	0	5	1146	1344		0	DH	GRN		-601	-799
365LXTN	S	0	5	1344	1514		0	DH	GRN		-799	-969
365MCAV	I	0	5	1514	1516		0	DH	GRN		-969	-971
365HGBG	S	0	5	1514	2192		0	DH	GRN		-969	-1647
365PCAV	I	0	5	1542	1544		0	DH	GRN		-997	-999
365WLCK	S	0	5	2192	2256		0	DH	GRN		-1647	-1711
368KNOX	S	0	5	2256			0	DH	GRN		-1711	
368BKMN	S	0	5	2256	3885		0	DH	GRN		-1711	-3340
368RSRN	I	0	5	3801	3885		0	DH	GRN		-3256	-3340
372CPRG	S	0	5	3885			0	DH	GRN	TD 3959' IN COPPER RIDGE	-3340	
341NALB	S	0	0	526	585		0	PEP	ELOGS		14	-45

**81** 37.530504 -85.421665 CALDWELL, IVO 1 BALL, J A MARION 20 M49 596 2918 372CPRG D&A 2/31/65

Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base
361ODVCU	S	0	1	1	595		0	DH	GRN		596	2
365LXTN	S	0	1	595	794		0	DH	GRN		2	-197
365MCAV	I	0	1	794	797		0	DH	GRN		-197	-200
365HGBG	S	0	1	794	1351		0	DH	GRN		-197	-754
365PCAV	I	0	1	813	816		0	DH	GRN		-216	-219
365WLCK	S	0	1	1351	1425		0	DH	GRN		-754	-828
368KNOX	S	0	1	1425			0	DH	GRN		-828	
368BKMN	I	0	1	2070	2076	SO	0	DH	SDT		-1473	-1479
368BKMN	S	0	1	1425	2490		0	DH	GRN		-828	-1893
368RSRN	I	0	1	2448	2490		0	DH	GRN		-1851	-1893
372CPRG	I	0	1	2914		SW	0	DH	SDT		-2317	
372CPRG	S	0	1	2490			0	DH	GRN	TD2918 IN 372CPRG	-1893	

# Cambrian and Deeper Tests of Kentucky

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
<b>82</b>	38.405217	-84.961083	H H & R DRILLING CO	1	HALL, MORRIS	HENRY	03 W55	603	1754	372CPRG	D&A	2/31/70		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
361ODVCU	S	0	0	120			0	DH	SDR-C			483	483	
365LXTN	S	0	0	120			0	DH	SDR-C		483			
365HGBG	I	0	0	595	797		0	DH	SDR-C	NO SAMPLES FOR HIGH BRIDGE TOP	8	-194		
365WLCK	S	0	0	797	848		0	DH	SDR-C		-194	-245		
365STPR	S	0	0	848	858		0	DH	SDR-C		-245	-255		
368KNOX	S	0	0	858			0	DH	SDR-C		-255			
368BKMN	I	0	0	848	858		0	DH	SDR-C	POSS. KNOX SANDSTONE	-245	-255		
368BKMN	S	0	0	848	1642		0	DH	SDR-C		-245	-1039		
372CPRG	I	0	0	1672	1680	SO	0	DH	DL		-1069	-1077		
372CPRG	S	0	0	1642			0	DH	SDR-C	TD 1754;POSS DRILLED DEEPER	-1039			
<b>83</b>	38.219198	-85.840383	E I DUPONT DE NEMOURS & CO, IN	1WAD	E I DUPONT DE NEMOURS & CO, INC	JEFFERS	10 U44	452	6011	400PCMB	WD	11/6/71	0	375ROME
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
111ALVM	S	0	13	13	125		0	DH	GR-NEU		452	340		
341NALB	S	0	13	125	162		0	DH	GR-NEU		340	303		
344JFVL	S	0	13	162	215		0	DH	GR-NEU		303	250		
355SLRNM	S	0	13	215	262		0	DH	GR-NEU		250	203		
355LEGO	S	0	13	262	304		0	DH	GR-NEU		203	161		
355WLDR	S	0	13	304	315		0	DH	GR-NEU		161	150		
355LAUR	S	0	13	315	345		0	DH	GR-NEU		150	120		
357OSGD	S	0	13	345	359		0	DH	GR-NEU		120	106		
357BRSF	S	0	13	359	380		0	DH	GR-NEU		106	85		
361ODVCU	S	0	13	380	1003		0	DH	GR-NEU		85	-538		
365LXTN	S	0	13	1003	1142		0	DH	GR-NEU		-538	-677		
365MCAV	I	0	13	1142	1144		0	DH	GR-NEU		-677	-679		
365HGBG	S	0	13	1142	1640		0	DH	GR-NEU		-677	-1175		
365PCAV	I	0	13	1152	1154		0	DH	GR-NEU		-687	-689		
365WLCK	S	0	13	1640	1704		0	DH	GR-NEU		-1175	-1239		
365STPR	S	0	13	1704	1713		0	DH	GR-NEU		-1239	-1248		
368KNOX	S	0	13	1713	4340		0	DH	GR-NEU		-1248	-3875		
368BKMN	S	0	13	1713	2442		0	DH	GR-NEU		-1248	-1977		
368RSRN	I	0	13	2358	2442		0	DH	GR-NEU	ROSE RUN EQUIV.	-1893	-1977		
372CPRG	S	0	13	2442	4340		0	DH	GR-NEU		-1977	-3875		
375CNSG	S	0	13	4340	4566		0	DH	GR-NEU		-3875	-4101		
375ROME	S	0	13	4566	5192		0	DH	GR-NEU	LIMESTONE STRINGERS	-4101	-4727		
375MTSM	S	0	13	5192	5944		0	DH	GR-NEU	BIRDWELL 10'DEEP TO SCHLUM.	-4727	-5479		
400PCMB	S	0	13	5944			0	DH	GR-NEU	TD 6009 GABBRO (MNB)	-5479			
341NALB	S	0	13	125	161		0	DW	GR		340	304		
<b>84</b>	38.219063	-85.841939	E I DUPONT DE NEMOURS & CO, IN	3MAD	E I DUPONT DE NEMOURS & CO, INC	JEFFERS	10 U44	453	2762	372CPRG	OB	4/10/72		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
111ALVM	S	0	13	13	123		0	DH	DL		453	343		
341NALB	S	0	13	123	165		0	DH	GR-N		343	301		
344JFVL	S	0	13	165	220		0	DH	GR-N		301	246		
355BRPT	S	0	13	220	265		0	DH	GR-N	INCLUDES DIXON LS.	246	201		
355LEGO	S	0	13	265	309		0	DH	GR-N		201	157		
355WLDR	S	0	13	309	320		0	DH	GR-N		157	146		
355LAUR	S	0	13	320	351		0	DH	GR-N		146	115		
357OSGD	S	0	13	351	364		0	DH	GR-N		115	102		
357BRSF	S	0	13	364	384		0	DH	GR-N		102	82		
361ODVCU	S	0	13	384	1012		0	DH	GR-N		82	-546		
365LXTN	S	0	13	1012	1151		0	DH	GR-N		-546	-685		
365MCAV	I	0	13	1151	1153		0	DH	GR-N		-685	-687		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay					
365HGBG	S	0	13	1151	1648						-685		-1182						
365PCAV	I	0	13	1160	1164						-694		-698						
365WLCK	S	0	13	1648	1706						-1182		-1240						
365STPR	S	0	13	1706	1722						-1240		-1256						
368KNOX	S	0	13	1722							-1256								
368BKMN	S	0	13	1722	2452						-1256		-1986						
368RSRN	I	0	13	2374	2452						-1908		-1986						
372CPRG	S	0	13	2452							-1986								
TD 2762 IN COPPER RIDGE																			
<b>85</b>	38.215211	-85.842083	E I	DUPONT DE NEMOURS & CO, IN		2WAD	E I	DUPONT DE NEMOURS & CO, INC		JEFFERS	11 U44	454	4502	375CNSG	WD	3/19/72	0	368KNOX	
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base							
111ALVM	S	0	13	13	126		0	DH	GR-N		454	341							
341NALB	S	0	13	126	166		0	DH	GR-N		341	301							
344JFVL	S	0	13	166	222		0	DH	GR-N		301	245							
355BRPT	S	0	13	222	268		0	DH	GR-N	INCLUDES DIXON	245	199							
355LEGO	S	0	13	268	312		0	DH	GR-N		199	155							
355WLDR	S	0	13	312	319		0	DH	GR-N		155	148							
355LAUR	S	0	13	319	351		0	DH	GR-N		148	116							
357OSGD	S	0	13	351	364		0	DH	GR-N		116	103							
357BRSF	S	0	13	364	385		0	DH	GR-N		103	82							
361ODVCU	S	0	13	385	1012		0	DH	GR-N		82	-545							
365LXTN	S	0	13	1012	1152		0	DH	GR-N		-545	-685							
365MCAV	I	0	13	1152	1154		0	DH	GR-N		-685	-687							
365HGBG	S	0	13	1152	1650		0	DH	GR-N		-685	-1183							
365PCAV	I	0	13	1162	1166		0	DH	GR-N		-695	-699							
365WLCK	S	0	13	1650	1708		0	DH	GR-N		-1183	-1241							
365STPR	S	0	13	1708	1724		0	DH	GR-N		-1241	-1257							
368KNOX	S	0	13	1724			0	DH	GR-N		-1257								
368BKMN	S	0	13	1724	2464		0	DH	GR-N		-1257	-1997							
368RSRN	I	0	13	2378	2464		0	DH	GR-N	ROSE RUN EQUIVALENT	-1911	-1997							
372CPRG	S	0	13	2464	4358		0	DH	GR-N	CORED 2950-2990,3090-3167,4050	-1997	-3891							
375CNSG	S	0	13	4358			0	DH	GR-N	TD 4502' IN CONASAUGA	-3891								
<b>86</b>	37.829543	-84.51812	KIN-ARK	OIL CO			1	HAGER, ARCH		JESSAMIN	02 P60	797	4944	375BASL	D&A	6/2/65			
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base							
365LXTN	S	0	8	8	162		0	DH	GRN		797	643							
365MCAV	I	0	8	162	166		0	DH	GRN		643	639							
365HGBG	S	0	8	162	726		0	DH	GRN		643	79							
365PCAV	I	0	8	182	185		0	DH	GRN		623	620							
365WLCK	S	0	8	726	772		0	DH	GRN		79	33							
368KNOX	S	0	8	772	3268		0	DH	GRN		33	-2463							
368BKMN	S	0	8	772	1728		0	DH	GRN		33	-923							
368RSRN	I	0	8	1684	1728		0	DH	GRN	ROSE RUN EQ.	-879	-923							
372CPRG	S	0	8	1728	3268		0	DH	GRN		-923	-2463							
375CNSG	I	0	8	3277		SG	0	DH	DL	SLIGHT	-2472								
375CNSG	S	0	8	3268	3528		0	DH	GRN		-2463	-2723							
375ROME	S	0	8	3528	4267		0	DH	GRN		-2723	-3462							
375BASL	I	0	8	4360		SG	0	DH	DL	SLIGHT	-3555								
375BASL	S	0	8	4267			0	DH	GRN	TD 4944 IN BASAL SAND	-3462								
<b>87</b>	37.86016	-84.568961	AKER & WILSON				1	HOOVER, WILLIAM		JESSAMIN	16 Q60	929	3185	375ROME	D&A	11/1920			
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base							
368KNOX	S	0	0	725		ND	0	WM	SPINDLETO		204								
375ROME	S	0	0	3029		ND	0	WM	SPINDLETO		-2100								

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
<b>88</b>	37.810831	-84.574626	TEXACO, INC	1	SHERRER, THOMAS	JESSAMIN	06 P60	947	5800	400MDLR	D&A	2/12/66		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
365HGBG	S	0	9	40	594		0	DH	GEOLOG		916	362		
365PCAV	I	0	9	44	47		0	DH	GR-NEU		912	909		
365WLCK	S	0	9	594	639		0	DH	GR-NEU	DST 400-556	362	317		
368KNOX	S	0	9	639	2890		0	DH	GR-NEU		317	-1934		
368BKMN	S	0	9	639	1604		0	DH	GR-NEU		317	-648		
368RSRN	I	0	9	1556	1604		0	DH	GR-NEU		-600	-648		
372CPRG	S	0	9	1604	2890		0	DH	GR-NEU		-648	-1934		
375CNSG	S	0	9	2890	3038		0	DH	GR-NEU	DST 2962-3250	-1934	-2082		
375ROME	S	0	9	3038	3282		0	DH	GR-NEU		-2082	-2326		
400BSLT	I	0	9	3282	3792		0	DH	GR-NEU	DST 3282-3433	-2326	-2836		
400MDLR	S	0	9	3792			0	DH	GR-NEU	TD 5800' IN MIDDLE RUN SS.	-2836			
<b>89</b>	37.818973	-84.508965	TEXACO, INC	1	WOLFINBARGER, PARK	JESSAMIN	01 P60	966	6072	400PCMB	D&A	6/8/68		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
365LXTN	S	0	10	222	444		0	DH	ELOG		754	532		
365MCAV	I	0	10	444	446		0	DH	ELOG		532	530		
365HGBG	S	0	10	444	1021		0	DH	ELOG		532	-45		
365PCAV	I	0	10	461	464		0	DH	ELOG		515	512		
365WLCK	S	0	10	1021	1068		0	DH	ELOG		-45	-92		
368KNOX	S	0	10	1068	3506		0	DH	ELOG		-92	-2530		
368BKMN	S	0	10	1068	2052		0	DH	ELOG		-92	-1076		
368RSRN	I	0	10	1980	2052		0	DH	ELOG	ROSE RUN EQUIV.	-1004	-1076		
372CPRG	S	0	10	2052	3506		0	DH	ELOG		-1076	-2530		
375CNSG	S	0	10	3506	3706		0	DH	ELOG		-2530	-2730		
375ROME	I	0	10	4390	4528		0	DH	ELOG	CORED 4354-4384	-3414	-3552		
375ROME	I	0	10	4540	4550	SG	0	DH	DL	POSS. OIL STN & FLUOR.	-3564	-3574		
375ROME	S	0	10	3706	6016		0	DH	ELOG		-2730	-5040		
400BSMN	S	0	10	6016			0	DH	ELOG	TD 6072 IN META-RHYOLITE (MNB)	-5040			
<b>90</b>	37.857689	-82.989566	COLUMBIA GAS TRANSMISSION C	20537	ASHLAND EXPLORATION, INC	JOHNSON	16 Q79	852	6426	375CNSG	GAS	7/25/78	696MCFGPD	344CORN
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
339SNBR		0	0	638	656		0	GRI	GRN		214	196		
339BRBD		0	0	656	754		0	GRI	GRN		196	98		
341CLVD		0	0	754	845		0	GRI	GRN		98	7		
341TLBD		0	0	845	874		0	GRI	GRN		7	-22		
341HURNU		0	0	874	930		0	GRI	GRN		-22	-78		
341HURNM		0	0	930	1058		0	GRI	GRN		-78	-206		
341HURNL		0	0	1058	1151		0	GRI	GRN		-206	-299		
341OLNG		0	0	1151	1246		0	GRI	GRN		-299	-394		
341RNST		0	0	1246	1263		0	GRI	GRN		-394	-411		
<b>91</b>	37.972708	-82.919719	COLUMBIA GAS TRANSMISSION C	9784T	EVANS, J H	JOHNSON	10 R79	914	10000	375ROME	D&A	5/23/73		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
332PNGT	S	0	16	216	384		0	BLP	FDC		714	546		
332LTLM	S	0	16	384	401		0	BLP	FDC		546	529		
332BIGL	S	0	16	405	563		0	BLP	FDC		525	367		
332PCCV	I	0	16	401	405		0	BLP	FDC		529	525		
337BRDN	S	0	16	563	835		0	BLP	FDC		367	95		
339SNBR	S	0	16	835	850		0	BLP	FDC		95	80		
339BREA	S	0	16	850	955		0	BLP	FDC		80	-25		
341OHIO	S	0	16	955	1520		0	BLP	FDC		-25	-590		
339SNBR		0	0	832	851		0	GRI	GRN		82	63		
339BRBD		0	0	851	955		0	GRI	GRN		63	-41		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
341CLVD	0	0	955	1060	0	GRI	GRN				-41		-146	
341TLBD	0	0	1060	1099	0	GRI	GRN				-146		-185	
341HURNU	0	0	1099	1165	0	GRI	GRN				-185		-251	
341HURNM	0	0	1165	1297	0	GRI	GRN				-251		-383	
341HURNL	0	0	1297	1401	0	GRI	GRN				-383		-487	
341OLNG	0	0	1401	1494	0	GRI	GRN				-487		-580	
341RNST	0	0	1494	1520	0	GRI	GRN				-580		-606	

**92** 37.802471 -82.722203 U S SIGNAL 1972 PROGRAM, LTD 1 ELKHORN COAL CORP JOHNSON 07 P82 713 14566 400PCMB D&A 5/23/73

Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base
332PNGT	S	0	24	824	978		0	BLP	DL		-87	-241
332LTLM	S	0	24	978	1004		0	BLP	FDC		-241	-267
332BIGL	S	0	24	1006	1156		0	BLP	FDC		-269	-419
332PCCV	I	0	24	1004	1006		0	BLP	FDC		-267	-269
337BRDN	S	0	24	1156	1500		0	BLP	FDC		-419	-763
339SNBR	S	0	24	1500	1514		0	BLP	FDC		-763	-777
339BREA	S	0	24	1514	1617		0	BLP	FDC		-777	-880
341OHIO	S	0	24	1617	2350		0	BLP	FDC		-880	-1613
339SNBR	S	0	0	1501	1514		0	GRI	GRN		-788	-801
339BRBD	S	0	0	1514	1619		0	GRI	GRN		-801	-906
341CLVD	S	0	0	1619	1737		0	GRI	GRN		-906	-1024
341TLBD	S	0	0	1737	1785		0	GRI	GRN		-1024	-1072
341HURNU	S	0	0	1785	1859		0	GRI	GRN		-1072	-1146
341HURNM	S	0	0	1859	2030		0	GRI	GRN		-1146	-1317
341HURNL	S	0	0	2030	2155		0	GRI	GRN		-1317	-1442
341OLNG	S	0	0	2155	2322		0	GRI	GRN		-1442	-1609
341RNST	S	0	0	2322	2348		0	GRI	GRN		-1609	-1635
324BRLE	S	0	24	825	900		0	MCN	FDC			-88
332PNGT	S	0	24	825	900		0	MCN	FDC		-88	-163
332LTLM	I	0	24	900	1160		0	MCN	FDC		-163	-423
332BIGL	I	0	24	944	1160		0	MCN	FDC		-207	-423
332NWMN	S	0	24	900	1160		0	MCN	FDC		-163	-423
337BRDN	S	0	24	1160	1428		0	MCN	FDC		-423	-691
339SNBR	S	0	24	1428	1516		0	MCN	FDC		-691	-779
339BREA	S	0	24	1516	1612		0	MCN	FDC		-779	-875
341OHIO	S	0	24	1612	2352		0	MCN	FDC		-875	-1615
344ONDG	S	0	24	2352	2475		0	MCN	FDC		-1615	-1738
347ORSK	S	0	24	2475	2506		0	MCN	FDC		-1738	-1769
347HDBG	S	0	24	2506	2640		0	MCN	FDC		-1769	-1903
351SALN	S	0	24	2640	2820		0	MCN	FDC		-1903	-2083
355LCKP	S	0	24	2820	2976		0	MCN	FDC		-2083	-2239
355BGSX	S	0	24	2976	3000		0	MCN	FDC		-2239	-2263
357RHLL	S	0	24	3000	3296		0	MCN	FDC		-2263	-2559
357BRSF	S	0	24	3296	3316		0	MCN	FDC		-2559	-2579
361JUNT	S	0	24	3316	3630		0	MCN	FDC		-2579	-2893
361MRBG	S	0	24	3630	4116		0	MCN	FDC		-2893	-3379
365LXTN	S	0	24	4116	4686		0	MCN	FDC		-3379	-3949
365HGBG	S	0	24	4116	5776		0	MCN	FDC		-3379	-5039
365WLCK	S	0	24	5776	5911		0	MCN	FDC		-5039	-5174
365STPR	S	0	24	5911	5946		0	MCN	FDC		-5174	-5209
368KNOX	S	0	24	5946	7515		0	MCN	FDC		-5209	-6778
368BKMN	S	0	24	5946	6366		0	MCN	FDC		-5209	-5629
368RSRN	S	0	24	6366	6518		0	MCN	FDC	INTERVAL	-5629	-5781
372CPRG	S	0	24	6518	7515		0	MCN	FDC		-5781	-6778
375CNSG	S	0	24	7512	7686		0	MCN	FDC		-6775	-6949

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
375ROME	I	0	24	7686	8154		MCN	FDC	ZONE R1		-6949		-7417	
375ROME	I	0	24	8154	8272		MCN	FDC	ZONE R2		-7417		-7535	
375ROME	I	0	24	8272	8876		MCN	FDC	ZONES R3 & R4		-7535		-8139	
375ROME	I	0	24	8876	10420		MCN	FDC	ZONE R5		-8139		-9683	
375ROME	I	0	24	10420	12044		MCN	FDC	ZONE R6		-9683		-11307	
375ROME	I	0	24	12044	13988		MCN	FDC	ZONE R7		-11307		-13251	
375ROME	S	0	24	7686	13988		MCN	FDC			-6949		-13251	
375TMSN	S	0	24	13988	14376		MCN	FDC			-13251		-13639	
375BASL	S	0	24	14376	14510		MCN	FDC			-13639		-13773	
400PCMB	S	0	24	14510			MCN	FDC	TD 14,566		-13773			

<b>93</b> 36.824274 -83.795729 PETROLEUM EXPLORATION CO, IN 2 CARNES, ABE HEIRS KNOX 03 D69 1050 6523 372CPRG D&A 0/30/68														
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
332PNGT	S	0	6	894	1300		0	BLP	GR		162	-244		
332LTLM	S	0	6	1300	1344		0	BLP	GR		-244	-288		
332BIGL	S	0	6	1355	1606		0	BLP	GRD		-299	-550		
332PCCV	I	0	6	1344	1355		0	BLP	GR		-288	-299		
332BIGL1	I	0	6	1355	1413		0	BLP	GRD		-299	-357		
332BIGL2	I	0	6	1413	1456		0	BLP	GRD		-357	-400		
332BIGL3	I	0	6	1456	1534		0	BLP	GRD		-400	-478		
333BIGL4	I	0	6	1534	1606		0	BLP	GRD		-478	-550		
337BRDN	S	0	6	1606	1864		0	BLP	GRD		-550	-808		
339SNBR	S	0	6	1864	1882		0	BLP	GRD		-808	-826		
341CHAT	S	0	6	1882	2035		0	BLP	GRD	TD 6523 IN 372CPRG	-826	-979		
320PNLV	S	0	7	7	894		0	DH	GR-FDC		1050	163		
332PNGT	S	0	7	894	1141		0	DH	GR-FDC		163	-84		
332MAXN	I	0	7	1141	1182		0	DH	GR-FDC		-84	-125		
332LTLM	S	0	7	1263	1345		0	DH	DL		-206	-288		
332BIGL	S	0	7	1355	1606		0	DH	DL		-298	-549		
332PCCV	S	0	7	1345	1355		0	DH	DL		-288	-298		
337BRDN	S	0	7	1606	1864		0	DH	GR-FDC		-549	-807		
341CHAT	S	0	7	1864	2035		0	DH	GR-FDC		-807	-978		
355LCKP	S	0	7	2035	2096		0	DH	GR-FDC		-978	-1039		
357CBOC	S	0	7	2096	2416		0	DH	GR-FDC		-1039	-1359		
357BRSF	S	0	7	2416	2449		0	DH	GR-FDC		-1359	-1392		
361ODVCU	S	0	7	2449	3080		0	DH	GR-FDC		-1392	-2023		
365LXTN	S	0	7	3080	3432		0	DH	GR-FDC		-2023	-2375		
365MCAV	I	0	7	3432	3434		0	DH	GR-FDC		-2375	-2377		
365HGBG	S	0	7	3432	4417		0	DH	GR-FDC		-2375	-3360		
365PCAV	I	0	7	3466	3468		0	DH	GR-FDC		-2409	-2411		
365WLCK	S	0	7	4417	4498		0	DH	GR-FDC		-3360	-3441		
368KNOX	S	0	7	4498			0	DH	GR-FDC		-3441			
368BKMN	I	0	7	4500	4630	SO	0	DH	SDR		-3443	-3573		
368BKMN	I	0	7	4980	5130	SO&G	0	DH	SDR		-3923	-4073		
368BKMN	S	0	7	4498	5770		0	DH	SDR	SAMPLE TOPS NOT LAGGED	-3441	-4713		
368RSRN	I	0	7	5740	5770		0	DH	SDR		-4683	-4713		
372CPRG	S	0	7	5770			0	DH	SDR	TD6523 IN 372CPRG	-4713			

<b>94</b> 36.976192 -84.300787 HOWARD SOBER, INC 3 CUMBERLAND MINERALS LAUREL 07 F63 1160 7343 375ROME D&A 2/30/68														
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
332PNGT	S	0	11	419	636		0	BLP	GRN		752	535		
332LTLM	S	0	11	636	674		0	BLP	GRN		535	497		
332BIGL	S	0	11	676	917		0	BLP	GRN		495	254		
332PCCV	I	0	11	674	676		0	BLP	GRN		497	495		
337FTPN	S	0	11	917	1100		0	BLP	GRN		254	71		
337BRDN	S	0	11	1100	1228		0	BLP	GRN		71	-57		

# Cambrian and Deeper Tests of Kentucky

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
341OHIO	S	0	11	1228	1319	0	BLP	GRN			-57		-148	
320PNLV	S	0	11	11	419	0	DH	GRN			1160		752	
332PNGT	S	0	11	419	676	0	DH	GRN			752		495	
332BIGL	S	0	11	676	984	0	DH	GRN			495		187	
337BRDN	S	0	11	984	1228	0	DH	GRN			187		-57	
341NALB	S	0	11	1228	1314	0	DH	GRN			-57		-143	
355LCKP	S	0	11	1314	1326	0	DH	GRN			-143		-155	
357CBOC	S	0	11	1326	1440	0	DH	GRN			-155		-269	
357BRSF	S	0	11	1440	1483	0	DH	GRN			-269		-312	
361ODVCU	S	0	11	1483	1890	0	DH	GRN			-312		-719	
361CLFR	S	0	11	1890	2060	0	DH	GRN			-719		-889	
365LXTN	S	0	11	2060	2360	0	DH	GRN			-889		-1189	
365MCAV	I	0	11	2360	2364	0	DH	GRN			-1189		-1193	
365HGBG	S	0	11	2360	3200	0	DH	GRN			-1189		-2029	
365PCAV	I	0	11	2394	2396	0	DH	GRN			-1223		-1225	
365WLCK	S	0	11	3200	3248	0	DH	GRN			-2029		-2077	
368KNOX	S	0	11	3248	6665	0	DH	GRN			-2077		-5494	
368BKMN	S	0	11	3248	4664	0	DH	GRN			-2077		-3493	
368RSRN	I	0	11	4550	4664	0	DH	GRN			-3379		-3493	
372CPRG	S	0	11	4664	6665	0	DH	GRN			-3493		-5494	
375CNSG	S	0	11	6665	6878	0	DH	GRN			-5494		-5707	
375ROME	S	0	11	6878		0	DH	GRN	TD 7343 IN ROME		-5707			
339SNBR		0	0	1217	1220	0	GRI	GRN			-57		-60	
339BRBD		0	0	1220	1226	0	GRI	GRN			-60		-66	
341CLVD		0	0	1226	1243	0	GRI	GRN			-66		-83	
341TLBD		0	0	1243	1254	0	GRI	GRN			-83		-94	
341HURNU		0	0	1254	1267	0	GRI	GRN			-94		-107	
341HURNM		0	0	1267	1273	0	GRI	GRN			-107		-113	
341HURNL		0	0	1273	1287	0	GRI	GRN			-113		-127	
341OLNG		0	0	1287	1301	0	GRI	GRN			-127		-141	

95		37.09176	-84.050342	SPEAR, R F			1	FELTNER, C C		LAUREL	24 H66	1143	4300	372CPRG	D&A	1/20/65
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base				
332BIGL	S	0	0	784	1007		0	BLP	DL		359	136				
337BRDN	S	0	0	1007	1325		0	BLP	DL		136	-182				
339SNBR	S	0	0	1325			0	BLP	DL		-182					
324BRLE	S	0	0		596		0	DH	SDR-C			547				
332PNGT	S	0	0	596	805		0	DH	SDR-C		547	338				
332NWMN	S	0	0	805	1017		0	DH	SDR-C	ST. LOUIS, 967-1017, PUT IN NWMN	338	126				
337BRDN	S	0	0	1017	1325		0	DH	SDR-C		126	-182				
341NALB	S	0	0	1325	1441		0	DH	SDR-C		-182	-298				
344SLBG	S	0	0	1441	1458		0	DH	SDR-C		-298	-315				
357CBOC	S	0	0	1458	1555		0	DH	SDR-C		-315	-412				
357BRSF	S	0	0	1555	1611		0	DH	SDR-C		-412	-468				
361ODVCU	S	0	0	1611	2010		0	DH	SDR-C		-468	-867				
361CLFR	S	0	0	2010			0	DH	SDR-C		-867					
365MCAV	I	0	0	2440			0	DH	SDR-C		-1297					
365HGBG	S	0	0	2440	3277		0	DH	SDR-C		-1297	-2134				
365PCAV	I	0	0	2453			0	DH	SDR-C		-1310					
365WLCK	S	0	0	3277	3373		0	DH	SDR-C		-2134	-2230				
368KNOX	S	0	0	3373			0	DH	SDR-C		-2230					
368BKMN	S	0	0	3373	4182		0	DH	SDR-C		-2230	-3039				
368RSRN	I	0	0	4084	4182		0	DH	SDR-C		-2941	-3039				
372CPRG	S	0	0	4182			0	DH	SDR-C	TD 4300' IN COPPER RIDGE	-3039					



**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
<b>96</b>	38.363783	-83.272594	UNITED FUEL GAS CO	9060	SHEPHARD, ALICE	LEWIS	19 W75	903	4550	400PCMB	D&A	4/28/61		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
337BRDN	S	0	5	390			0	DW	LL-GR				518	503
339SNBR	S	0	5	390	405		0	DW	LL-GR		518		503	410
339BREA	S	0	5	405	498		0	DW	LL-GR		503		410	366
339BDFD	S	0	5	498	542		0	DW	LL-GR		410		366	88
341OHIO	S	0	5	542	820		0	DW	LL-GR		366		88	-17
355LCKP	S	0	5	820	925		0	DW	LL-GR		88		-17	-68
355BGSX	S	0	5	925	976		0	DW	LL-GR		-17		-68	-282
357CBOC	S	0	5	976	1190		0	DW	LL-GR		-68		-282	-332
357BRSF	S	0	5	1190	1240		0	DW	LL-GR		-282		-332	-1098
361ODVCU	S	0	5	1240	2006		0	DW	LL-GR		-332		-1098	-1330
365LXTN	S	0	5	2006	2238		0	DW	LL-GR		-1098		-1330	-1332
365MCAV	I	0	5	2238	2240		0	DW	LL-GR		-1330		-1332	-1871
365HGBG	S	0	5	2238	2779		0	DW	LL-GR		-1330		-1871	-1754
365PCAV	I	0	5	2260	2662		0	DW	LL-GR		-1352		-1754	-1955
365WLCK	S	0	5	2779	2863		0	DW	LL-GR		-1871		-1955	-1992
365STPR	S	0	5	2863	2900		0	DW	LL-GR		-1955		-1992	-3126
368KNOX	S	0	5	2900	4034		0	DW	LL-GR		-1992		-3126	-2002
368BKMN	I	0	5	2905	2910	SW	0	DW	DL		-1997		-2002	-2186
368BKMN	S	0	5	2900	3094		0	DW	LL-GR		-1992		-2186	-2212
368RSRN	S	0	5	3094	3120		0	DW	LL-GR		-2186		-2212	-3126
372CPRG	S	0	5	3120	4034		0	DW	LL-GR		-2212		-3126	-3242
375CNSG	S	0	5	4034	4150		0	DW	LL-GR		-3126		-3242	-3578
375ROME	I	0	5	4358	4486		0	DW	LL-GR	ROME CO-3	-3450		-3578	-3578
375ROME	S	0	5	4150	4486		0	DW	LL-GR		-3242		-3578	-3627
375BASL	S	0	5	4486	4535		0	DW	LL-GR		-3578		-3627	
400BSMN	S	0	5	4535			0	DW	LL-GR	TD @ 4550 IN GRANITE	-3627			
341OHIO	S	0	0	605	820	ND	0	WM	SPINDLETO		298		83	
365HGBG	S	0	0	2240		ND	0	WM	SPINDLETO		-1337			
365PCAV	S	0	0	2260		ND	0	WM	SPINDLETO		-1357			
365WLCK	S	0	0	2778		ND	0	WM	SPINDLETO		-1875			
365STPR	S	0	0	2852		ND	0	WM	SPINDLETO		-1949			
368KNOX	S	0	0	2863		ND	0	WM	SPINDLETO		-1960			
368RSRN	S	0	0	3090	3118	ND	0	WM	SPINDLETO		-2187		-2215	
372CPRG	S	0	0	3360		ND	0	WM	SPINDLETO		-2457			
375ROME	S	0	0	4035		ND	0	WM	SPINDLETO		-3132			
375BASL	S	0	0	4485		ND	0	WM	SPINDLETO		-3582			
400BSMN	S	0	0	4535		ND	0	WM	SPINDLETO		-3632			
<b>97</b>	38.482784	-83.396507	MIDTERRA ASSOCIATES, INC	1	CURTIS, J H	LEWIS	07 X74	731	2605	372CPRG	D&A	1/20/68		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
341OHIO	S	0	3	232	232		0	DW	FDC				502	492
355LCKP	S	0	3	232	242		0	DW	FDC		502		492	456
355BGSX	S	0	3	242	278		0	DW	FDC		492		456	266
357CBOC	S	0	3	278	468		0	DW	FDC		456		266	265
357BRSF	S	0	3	468	469		0	DW	FDC		266		265	-542
361ODVCU	S	0	3	496	1276		0	DW	FDC		238		-542	-792
365LXTN	S	0	3	1276	1526		0	DW	FDC		-542		-792	-793
365MCAV	I	0	3	1526	1527		0	DW	FDC		-792		-793	-1282
365HGBG	S	0	3	1526	2016		0	DW	FDC		-792		-1282	-809
365PCAV	I	0	3	1541	1543		0	DW	FDC		-807		-809	-1347
365WLCK	S	0	3	2016	2081		0	DW	FDC		-1282		-1347	-1366
365STPR	S	0	3	2081	2100		0	DW	FDC		-1347		-1366	
368KNOX	S	0	3	2100			0	DW	FDC		-1366			

### Cambrian and Deeper Tests of Kentucky

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
368BKMN	S	0	3	2100	2278						-1366		-1544	
368RSRN	S	0	3	2278	2335						-1544		-1601	
372CPRG	S	0	3	2335							-1601			
TD 2605 IN CPRG														
<b>98</b>	38.542311	-83.2993	MIDTERRA ASSOCIATES, INC		1	BUCKNER, JAMES CLAYTON	LEWIS	13 Y75	874	3360	372CPRG	D&A	2/26/68	
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
337BRDN	S	0	5	74			0	DW	FDC				805	
339SNBR	S	0	5	74	88		0	DW	FDC		805		791	
339BREA	S	0	5	88	154		0	DW	FDC		791		725	
341OHIO	S	0	5	154	536		0	DW	FDC		725		343	
355LCKP	S	0	5	536	620		0	DW	FDC		343		259	
355BGSX	S	0	5	620	662		0	DW	FDC		259		217	
357CBOC	S	0	5	662	869		0	DW	FDC		217		10	
357BRSE	S	0	5	869	910		0	DW	FDC		10		-31	
361ODVCU	S	0	5	910	1605		0	DW	FDC		-31		-726	
365LXTN	S	0	5	1605	1944		0	DW	FDC		-726		-1065	
365MCAV	I	0	5	1944	1946		0	DW	FDC		-1065		-1067	
365HGBG	S	0	5	1944	2460		0	DW	FDC		-1065		-1581	
365PCAV	I	0	5	1958	1959		0	DW	FDC		-1079		-1080	
365WLCK	S	0	5	2460	2514		0	DW	FDC		-1581		-1635	
365STPR	S	0	5	2514	2531		0	DW	FDC		-1635		-1652	
368KNOX	S	0	5	2531			0	DW	FDC		-1652			
368BKMN	S	0	5	2531	2657		0	DW	FDC		-1652		-1778	
368RSRN	S	0	5	2657	2698		0	DW	FDC		-1778		-1819	
372CPRG	S	0	5	2698			0	DW	FDC	TD @ 3359 IN CPRG	-1819			
TD @ 3359 IN CPRG														
<b>99</b>	38.545002	-83.215967	THOMAS, RALPH N		1	ADAMS, DAISEY	LEWIS	13 Y76	555	4190	400PCMB	D&A	2/28/69	
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
341OHIO	S	0	5	125	415		0	DW	GEOLOG		435		145	
351SALN	S	0	5	415	515		0	DW	GEOLOG		145		45	
355LCKP	S	0	5	515	660		0	DW	GEOLOG		45		-100	
357CBOC	S	0	5	660	870		0	DW	GEOLOG		-100		-310	
357BRSE	S	0	5	870	900		0	DW	GEOLOG		-310		-340	
360ODVC	S	0	5	900	2716		0	DW	GEOLOG		-340		-2156	
365MCAV	I	0	5	1955	1957		0	DW	GEOLOG		-1395		-1397	
365HGBG	S	0	5	1995	2490		0	DW	GEOLOG		-1435		-1930	
365PCAV	I	0	5	1985	1986		0	DW	GEOLOG		-1425		-1426	
365WLCK	S	0	5	2490	2500		0	DW	GEOLOG		-1930		-1940	
365STPR	S	0	5	2500	2520		0	DW	LL-GRN		-1940		-1960	
368KNOX	S	0	5	2520	3622		0	DW	LL-GRN		-1960		-3062	
368BKMN	S	0	5	2520	2658		0	DW	LL-GRN		-1960		-2098	
368RSRN	S	0	5	2658	2716		0	DW	LL-GRN		-2098		-2156	
372CPRG	S	0	5	2716	3622		0	DW	LL-GRN		-2156		-3062	
375CNSG	S	0	5	3622	3703		0	DW	LL-GRN		-3062		-3143	
375ROME	I	0	5	3836	4112		0	DW	LL-GRN		-3276		-3552	
375ROME	S	0	5	3703	4112		0	DW	LL-GRN		-3143		-3552	
375MTSM	S	0	5	4112	4147		0	DW	LL-GRN		-3552		-3587	
375BASL	S	0	5	4147	4188		0	DW	LL-GRN	GRANITE WASH	-3587		-3628	
400BSMN	S	0	5	4188			0	DW	LL-GRN	TD @ 4200 IN GRANITE	-3628			
341OHIO	S	0	0		414	ND	0	WM	SPINDLETO				141	
365HGBG	S	0	0	1925		ND	0	WM	SPINDLETO		-1370			
365PCAV	S	0	0	1940		ND	0	WM	SPINDLETO		-1385			
365WLCK	S	0	0	2500		ND	0	WM	SPINDLETO		-1945			
365STPR	S	0	0	2520		ND	0	WM	SPINDLETO		-1965			
368KNOX	S	0	0	2560		ND	0	WM	SPINDLETO		-2005			
368RSRN	S	0	0	2685	2720	ND	0	WM	SPINDLETO		-2130		-2165	

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
372CPRG	S	0	0	2900	ND	0	WM	SPINDLETO			-2345			
375ROME	S	0	0	3620	ND	0	WM	SPINDLETO			-3065			
375BASL	S	0	0	4110	ND	0	WM	SPINDLETO			-3555			
400BSMN	S	0	0	4175	ND	0	WM	SPINDLETO			-3620			
<b>100</b>	37.536079	-84.700517	ROME OIL & GAS CO, INC	1	FOSTER-MORROW UNIT	LINCOLN	13 M58	1018	5781	375ROME	D&A	11/7/69		
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
361ODVCU	S	0	15	15	460		0	DH	GR-DEN		1018	573		
365LXTN	S	0	15	460	678		0	DH	GR-DEN		573	355		
365MCAV	I	0	15	678	679		0	DH	GR-DEN		355	354		
365HGBG	S	0	15	678	1312		0	DH	GR-DEN		355	-279		
365PCAV	I	0	15	704	706		0	DH	GR-DEN		329	327		
365WLCK	S	0	15	1312	1361		0	DH	GR-DEN		-279	-328		
368KNOX	S	0	15	1361	4334		0	DH	GR-DEN		-328	-3301		
368BKMN	S	0	15	1361	2634		0	DH	GR-DEN		-328	-1601		
368RSRN	S	0	15	2634	2748		0	DH	GR-DEN		-1601	-1715		
372CPRG	S	0	15	2748	4334		0	DH	GR-DEN		-1715	-3301		
375CNSG	S	0	15	4334	4495		0	DH	GR-DEN		-3301	-3462		
375ROME	S	0	15	4495			0	DH	GR-DEN	TD 5781 IN ROME	-3462			
<b>101</b>	37.461091	-84.788327	CALIFORNIA CO	1	SPEARS, A R	LINCOLN	13 L57	1138	6117	400PCMB	D&A	1/13/46		
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
361CLFR	I	0	13	334	340	SG	0	DH	DL	SLIGHT SHOW GAS	817	811		
361CLFR	I	0	13	374	376	SW	0	DH	DL	SLIGHT SHOW GAS	777	775		
365LXTN	I	0	13	476	478	SG	0	DH	DL	SLIGHT SHOW GAS	675	673		
365LXTN	I	0	13	528	530	SG	0	DH	DL	SLIGHT SHOW GAS	623	621		
365LXTN	I	0	13	532	537	SG	0	DH	DL	SLIGHT SHOW GAS	619	614		
365LXTN	I	0	13	554	558	SG	0	DH	DL	SLIGHT SHOW GAS	597	593		
365LXTN	I	0	13	598	604	SG	0	DH	DL	SLIGHT SHOW GAS	553	547		
365LXTN	I	0	13	598	604	SO	0	DH	DL	SPOTTY FLOR.	553	547		
365LXTN	S	0	13	422	607		0	DH	ELOG		729	544		
365MCAV	I	0	13	607	612		0	DH	ELOG		544	539		
365HGBG	I	0	13	816	822	SO	0	DH	DL	SPOTTY FLOR.	335	329		
365HGBG	S	0	13	607	1260		0	DH	ELOG		544	-109		
365PCAV	I	0	13	618	622		0	DH	ELOG		533	529		
365WLCK	S	0	13	1260	1302		0	DH	ELOG		-109	-151		
365STPR	S	0	13	1302	1310		0	DH	GEOLOG	POSS. THIN ST.	-151	-159		
368KNOX	S	0	13	1310	4240		0	DH	ELOG		-159	-3089		
368BKMN	S	0	13	1310	2770		0	DH	ELOG		-159	-1619		
368RSRN	I	0	13	2730	2770		0	DH	ELOG		-1579	-1619		
372CPRG	I	0	13	3934	3938	SO	0	DH	DL	SPOTTY FLOR.	-2783	-2787		
372CPRG	S	0	13	2770	4240		0	DH	ELOG		-1619	-3089		
375CNSG	S	0	13	4240	4426		0	DH	ELOG		-3089	-3275		
375ROME	I	0	13	5080	5082	SO	0	DH	DL	SPOTTY FLOR.	-3929	-3931		
375ROME	S	0	13	4426	5122		0	DH	ELOG		-3275	-3971		
375BASL	I	0	13	5703	5712	SG	0	DH	DL	SLIGHT SHOW GAS	-4552	-4561		
375BASL	S	0	13	5122	5760		0	DH	ELOG		-3971	-4609		
400BSMN	S	0	13	5760			0	DH	ELOG	TD 6117 IN QTZ.TRACHYTE (MNB)	-4609			
<b>102</b>	37.786766	-84.432554	STATE BANK & TRUST CO	1	COLLINS FARM	MADISON	11 P61	955	2445	372CPRG	D&A			
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
360ODVC	S	0	0		420		0	DH	DL	GARRARD THROUGH LEXINGTON		535		
365HGBG	S	0	0	420	953		0	DH	DL		535	2		
365WLCK	S	0	0	953	1000		0	DH	DL		2	-45		
368KNOX	S	0	0	1000			0	DH	DL		-45			
368BKMN	I	0	0	1140		SW	0	DH	DL		-185			

### Cambrian and Deeper Tests of Kentucky

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
368BKMN	S	0	0	1000	1925						-45		-970	
368RSRN	I	0	0	1940	SW						-985			
368RSRN	S	0	0	1925	1981						-970		-1026	
372CPRG	S	0	0	1981							-1026			
365HGBG	S	0	0	420	ND						535			
365PCAV	S	0	0	440	ND						515			
365WLCK	S	0	0	953	ND						2			
368KNOX	S	0	0	1000	ND						-45			
368RSRN	S	0	0	1930	1980	ND					-975		-1025	
372CPRG	S	0	0	2125	ND						-1170			
<b>103</b>	37.783745	-84.432122	TEXACO, INC	1	PERKINS, B E	MADISON	11 P61	940	6415	400PCMB	D&A	5/18/69		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
361ODVCU	S	0	11	11	220		0	DH	GEOLOG		940	731		
365LXTN	S	0	11	220	479		0	DH	GR-DEN		731	472		
365MCAV	I	0	11	479	481		0	DH	GR-DEN		472	470		
365HGBG	S	0	11	479	1040		0	DH	GR-DEN		472	-89		
365PCAV	I	0	11	501	504		0	DH	GR-DEN		450	447		
365WLCK	S	0	11	1040	1090		0	DH	GR-DEN		-89	-139		
368KNOX	S	0	11	1090	3561		0	DH	GR-DEN		-139	-2610		
368BKMN	S	0	11	1090	2004		0	DH	GR-DEN		-139	-1053		
368RSRN	I	0	11	1932	2004		0	DH	GR-DEN	ROSE RUN EQ.	-981	-1053		
372CPRG	S	0	11	2004	3561		0	DH	GR-DEN		-1053	-2610		
375CNSG	S	0	11	3561	3730		0	DH	GR-DEN		-2610	-2779		
375ROME	I	0	11	4736		SG	0	DH	DL	SLIGHT SHOW GAS	-3785			
375ROME	S	0	11	3730	6362		0	DH	GR-DEN	CORED 4576-4770	-2779	-5411		
400BSMN	S	0	11	6362			0	DH	GR-DEN	TD 6419 IN BASALT	-5411			
<b>104</b>	37.864277	-83.369714	MONITOR PETROLEUM CORP	1	STACY, C K HEIRS	MORGAN	18 Q74	806	7587	400PCMB	D&A	8/10/74		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
332LTLM	S	0	14	371	389		0	BLP	FDC		449	431		
332BIGL	S	0	14	393	463		0	BLP	FDC		427	357		
332PCCV	I	0	14	389	393		0	BLP	FDC		431	427		
337BRDN	S	0	14	463	1000		0	BLP	FDC		357	-180		
339SNBR	S	0	14	1000	1013		0	BLP	FDC		-180	-193		
339BREA	S	0	14	1013	1048		0	BLP	FDC		-193	-228		
341OHIO	S	0	14	1048	1300		0	BLP	FDC		-228	-480		
324BRLE	S	0	12		306		0	DW	GRD			512		
332PNGT	S	0	12	306	372		0	DW	GRD		512	446		
332NWMN	S	0	12	372	463		0	DW	GRD		446	355		
337BRDN	S	0	12	463	999		0	DW	GRD		355	-181		
339SNBR	S	0	12	999	1014		0	DW	GRD		-181	-196		
339BREA	S	0	12	1014	1044		0	DW	GRD		-196	-226		
339BDFD	S	0	12	1044	1057		0	DW	GRD		-226	-239		
341OHIO	S	0	12	1057	1101		0	DW	GRD		-239	-283		
351SALN	S	0	12	1101	1126		0	DW	GRD		-283	-308		
355LCKP	S	0	12	1126	1230		0	DW	GRD		-308	-412		
355BGSX	S	0	12	1230	1251		0	DW	GRD		-412	-433		
357CBOC	S	0	12	1251	1716		0	DW	GRD		-433	-898		
357BRSF	S	0	12	1716	1744		0	DW	GRD		-898	-926		
361ODVCU	S	0	12	1744	2452		0	DW	GRD		-926	-1634		
365LXTN	S	0	12	2452	2779		0	DW	GRD		-1634	-1961		
365MCAV	I	0	12	2779	2781		0	DW	GRD		-1961	-1963		
365HGBG	S	0	12	2779	3481		0	DW	GRD		-1961	-2663		
365PCAV	I	0	12	2794	2795		0	DW	GRD		-1976	-1977		
365WLCK	S	0	12	3481	3523		0	DW	GRD		-2663	-2705		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
365STPR	S	0	12	3523	3542	0	DW	GRD			-2705		-2724	
368KNOX	S	0	12	3542	5296	0	DW	GRD			-2724		-4478	
368BKMN	S	0	12	3542	4096	0	DW	GRD			-2724		-3278	
368RSRN	S	0	12	4096	4149	0	DW	GRD			-3278		-3331	
372CPRG	S	0	12	4149	5296	0	DW	GRD			-3331		-4478	
375CNSG	S	0	12	5296	5403	0	DW	GRD			-4478		-4585	
375ROME	I	0	12	5754	6211	0	DW	GRD	UPPER ROME CO-3		-4936		-5393	
375ROME	I	0	12	6421	6630	0	DW	GRD	LOWER ROME CO-3		-5603		-5812	
375ROME	S	0	12	5403	7367	0	DW	GRD			-4585		-6549	
375SHDY	S	0	12	7367	7392	0	DW	GRD			-6549		-6574	
375BASL	S	0	12	7392	7457	0	DW	GRD			-6574		-6639	
400BSMN	S	0	12	7457		0	DW	GRD	TD @ 7604 IN GNEISS		-6639			

105														37.987493	-83.039994	MONITOR PETROLEUM CORP	1	ISON, FREDDIE & EARL	MORGAN	03 R78	811	10012	375ROME	OIL	8/7/74	0BOPD	368KNOX
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base															
332PNGT	S	0	10	350	440		0	BLP	FDC		471	381															
332LTLM	S	0	10	440	450		0	BLP	FDC		381	371															
332BIGL	S	0	10	453	587		0	BLP	FDC		368	234															
332PCCV	I	0	10	450	453		0	BLP	FDC		371	368															
337BRDN	S	0	10	587	965		0	BLP	FDC		234	-144															
339SNBR	S	0	10	965	980		0	BLP	FDC		-144	-159															
339BREA	S	0	10	980	1107		0	BLP	FDC		-159	-286															
341OHIO	S	0	10	1107	1544		0	BLP	FDC		-286	-723															
324BRTT	S	0	10		252		0	DW	FDC			569															
327LEE	S	0	10	252	350		0	DW	FDC		569	471															
332PNGT	S	0	10	350	410		0	DW	FDC		471	411															
332NWMN	S	0	10	410	578		0	DW	FDC		411	243															
337BRDN	S	0	10	578	966		0	DW	FDC		243	-145															
339SNBR	S	0	10	966	980		0	DW	FDC		-145	-159															
339BREA	S	0	10	980	1108		0	DW	FDC		-159	-287															
341OHIO	S	0	10	1108	1544		0	DW	FDC		-287	-723															
347HDBG	S	0	10	1624	1842		0	DW	FDC		-803	-1021															
351SALN	S	0	10	1624	1842		0	DW	FDC		-803	-1021															
355LCKP	S	0	10	1842	1938		0	DW	FDC		-1021	-1117															
355BGSX	S	0	10	1938	1982		0	DW	FDC		-1117	-1161															
357CBOC	S	0	10	1982	2296		0	DW	FDC		-1161	-1475															
357BRSF	S	0	10	2296	2332		0	DW	FDC		-1475	-1511															
361ODVCU	S	0	10	2332	3136		0	DW	FDC		-1511	-2315															
365LXTN	S	0	10	3136	3476		0	DW	FDC		-2315	-2655															
365MCAV	I	0	10	3476	3478		0	DW	FDC		-2655	-2657															
365HGBG	S	0	10	3476	4207		0	DW	FDC		-2655	-3386															
365PCAV	I	0	10	3499	3501		0	DW	FDC		-2678	-2680															
365WLCK	S	0	10	4436	4512		0	DW	FDC		-3615	-3691															
365STPR	S	0	10	4512	4518		0	DW	FDC		-3691	-3697															
368KNOX	S	0	10	4338	6180		0	DW	FDC		-3517	-5359															
368BKMN	I	0	10	4790	4796	SO	0	DW	FDC	SHOW WATER ALSO	-3969	-3975															
368BKMN	S	0	10	4518	4797		0	DW	FDC		-3697	-3976															
368RSRN	S	0	10	4796	4861		0	DW	FDC		-3975	-4040															
372CPRG	S	0	10	4861	6158		0	DW	FDC		-4040	-5337															
375CNSG	S	0	10	6158	6353		0	DW	FDC		-5337	-5532															
375ROME	I	0	10	6898	7086		0	DW	FDC	ROME CO-3	-6077	-6265															
375ROME	I	0	10	9406	9490		0	DW	FDC	ROME SS	-8585	-8669															
375ROME	I	0	10	10000	10017		0	DW	GELOG	POSSIBLE SHADY TOP	-9179	-9196															
375ROME	S	0	10	6353			0	DW	FDC	TD IN ROME @ 10017	-5532																
339SNBR		0	0	965	980		0	GRI	GRN		-154	-169															

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
339BRBD	0	0	980	1106	0	GRI	GRN				-169		-295	
341CLVD	0	0	1106	1176	0	GRI	GRN				-295		-365	
341TLBD	0	0	1176	1205	0	GRI	GRN				-365		-394	
341HURNU	0	0	1205	1265	0	GRI	GRN				-394		-454	
341HURNM	0	0	1265	1370	0	GRI	GRN				-454		-559	
341HURNL	0	0	1370	1467	0	GRI	GRN				-559		-656	
341OLNG	0	0	1467	1540	0	GRI	GRN				-656		-729	
341RNST	0	0	1540	1545	0	GRI	GRN				-729		-734	

**106** 38.044425 -83.306596 ASHLAND OIL & REFINING CO, INC 1 LEE CLAY PRODUCTS O MORGAN 14 S75 778 5757 400PCMB D&A 2/21/69

Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base
332BIGL	S	0	12	50	170		0	BLP	DL		740	620
337BRDN	S	0	12	170	642		0	BLP	DL		620	148
339SNBR	S	0	12	642	656		0	BLP	FDC		148	134
339BREA	S	0	12	656	706		0	BLP	FDC		134	84
341OHIO	S	0	12	706	983		0	BLP	FDC		84	-193
332NWMN	S	0	11	50	170		0	DW	DL	NO DATA 0-50'	739	619
337BRDN	S	0	11	170	642		0	DW	DL		619	147
339SNBR	S	0	11	642	658		0	DW	FDC		147	131
339BREA	S	0	11	658	706		0	DW	FDC		131	83
341OHIO	S	0	11	706	984		0	DW	FDC		83	-195
351SALN	S	0	11	984	994		0	DW	FDC		-195	-205
355LCKP	S	0	11	994	1104		0	DW	FDC		-205	-315
355BGSX	S	0	11	1104	1146		0	DW	FDC		-315	-357
357CBOC	S	0	11	1146	1376		0	DW	FDC		-357	-587
357BRSF	S	0	11	1376	1422		0	DW	FDC		-587	-633
361ODVCU	S	0	11	1422	2044		0	DW	FDC		-633	-1255
365LXTN	S	0	11	2044	2403		0	DW	FDC		-1255	-1614
365MCAV	I	0	11	2403	2404		0	DW	FDC		-1614	-1615
365HGBG	S	0	11	2403	3032		0	DW	FDC		-1614	-2243
365PCAV	I	0	11	2420	2422		0	DW	FDC		-1631	-1633
365WLCK	S	0	11	3032	3099		0	DW	FDC		-2243	-2310
368KNOX	S	0	11	3112	4568		0	DW	FDC		-2323	-3779
368BKMN	S	0	11	3099	3556		0	DW	FDC		-2310	-2767
368RSRN	S	0	11	3556	3654		0	DW	FDC		-2767	-2865
372CPRG	S	0	11	3654	4568		0	DW	FDC		-2865	-3779
375CNSG	S	0	11	4568	4740		0	DW	FDC		-3779	-3951
375ROME	I	0	11	4938	5738		0	DW	FDC		-4149	-4949
375ROME	I	0	11	5128	5180		0	DW	FDC		-4339	-4391
375ROME	I	0	11	5180	5228		0	DW	FDC		-4391	-4439
375ROME	S	0	11	4740	5310		0	DW	FDC		-3951	-4521
375TMSN	S	0	11	5310	5338		0	DW	FDC		-4521	-4549
375BASL	S	0	11	5338	5539		0	DW	FDC		-4549	-4750
400BSMN	S	0	11	5539			0	DW	FDC	TD IN BSMN @ 5757'	-4750	
339SNBR		0	0	642	657		0	GRI	GRN		136	121
339BRBD		0	0	657	707		0	GRI	GRN		121	71
341CLVD		0	0	707	766		0	GRI	GRN		71	12
341TLBD		0	0	766	784		0	GRI	GRN		12	-6
341HURNU		0	0	784	836		0	GRI	GRN		-6	-58
341HURNM		0	0	836	897		0	GRI	GRN		-58	-119
341HURNL		0	0	897	968		0	GRI	GRN		-119	-190
341OLNG		0	0	968	983		0	GRI	GRN		-190	-205
375CNSG	S	0	11	4568	4640		0	MCN	FDC		-3779	-3851
375ROME	I	0	11	4640	4830		0	MCN	FDC	ZONE R1	-3851	-4041
375ROME	I	0	11	4830	4990		0	MCN	FDC	ZONE R2	-4041	-4201

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
375ROME	I	0	11	4990	5228	0	MCN	FDC	ZONES R3 & R4		-4201		-4439	
375ROME	I	0	11	5228	5486	0	MCN	FDC	ZONE R5 - INC MTSM EQUIVALENT		-4439		-4697	
375ROME	I	0	11	5481	5539	0	MCN	FDC	ZONE R6; R7 MISSING		-4692		-4750	
375ROME	S	0	11	4640	5539	0	MCN	FDC			-3851		-4750	
400BSMN	S	0	11	5539		0	MCN	FDC	TD 5751 BSMN		-4750			
<b>107</b>	37.936216	-83.339833	DEHART OIL CO & ALFRED LEROY	1	VANCE, ANNA	MORGAN	20 R74	928	4579	372CPRG	D&A	7/5/73		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
332PNGT	S	0	10	298	312		0	BLP	FDC		640	626		
332LTLM	S	0	10	312	328		0	BLP	FDC		626	610		
332BIGL	S	0	10	337	417		0	BLP	FDC		601	521		
332PCCV	I	0	10	328	337		0	BLP	FDC		610	601		
337BRDN	S	0	10	417	975		0	BLP	FDC		521	-37		
339SNBR	S	0	10	975	990		0	BLP	FDC		-37	-52		
339BREA	S	0	10	990	1032		0	BLP	FDC		-52	-94		
341OHIO	S	0	10	1032	1302		0	BLP	FDC		-94	-364		
332NWMN	S	0	10		417		0	DW	FDC	NO LOG ABOVE 397'		521		-36
337BRDN	S	0	10	417	974		0	DW	FDC		521	-36		
339SNBR	S	0	10	974	991		0	DW	FDC		-36	-53		
339BREA	S	0	10	991	1031		0	DW	FDC		-53	-93		
341OHIO	S	0	10	1031	1303		0	DW	FDC		-93	-365		
351SALN	S	0	10	1303	1345		0	DW	FDC		-365	-407		
355LCKP	S	0	10	1345	1452		0	DW	FDC		-407	-514		
355BGSX	S	0	10	1452	1497		0	DW	FDC		-514	-559		
357CBOC	S	0	10	1497	1725		0	DW	FDC		-559	-787		
357BRSF	S	0	10	1725	1773		0	DW	FDC		-787	-835		
361ODVCU	S	0	10	1773	2429		0	DW	FDC		-835	-1491		
365LXTN	S	0	10	2429	2777		0	DW	FDC		-1491	-1839		
365MCAV	I	0	10	2777	2779		0	DW	FDC		-1839	-1841		
365HGBG	S	0	10	2797	3432		0	DW	FDC		-1859	-2494		
365PCAV	I	0	10	2797	2799		0	DW	FDC		-1859	-1861		
365WLCK	S	0	10	3432	3526		0	DW	FDC		-2494	-2588		
365STPR	S	0	10	3526	3557		0	DW	FDC		-2588	-2619		
368KNOX	S	0	10	3557			0	DW	FDC		-2619			
368BKMN	S	0	10	3557	4010		0	DW	FDC		-2619	-3072		
368RSRN	S	0	10	4010	4152		0	DW	FDC		-3072	-3214		
372CPRG	S	0	10	4152			0	DW	FDC	TD @ 4584 IN CPRG	-3214			
339SNBR		0	0	975	990		0	GRI	GRN		-47	-62		
339BRBD		0	0	990	1027		0	GRI	GRN		-62	-99		
341CLVD		0	0	1027	1084		0	GRI	GRN		-99	-156		
341TLBD		0	0	1084	1102		0	GRI	GRN		-156	-174		
341HURNU		0	0	1102	1149		0	GRI	GRN		-174	-221		
341HURNM		0	0	1149	1211		0	GRI	GRN		-221	-283		
341HURNL		0	0	1211	1295		0	GRI	GRN		-283	-367		
341OLNG		0	0	1295	1303		0	GRI	GRN		-367	-375		
<b>108</b>	37.625451	-87.829363	ASHLAND OIL & REFINING CO, INC	F1F	CAMP BRECKINRIDGE TR 3	UNION	15 N21	481	8626	372CPRG	D&A	1/28/66	0SUPPLY	320PNLV
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
327CSVL	I	0	15	1250	1355	SW	0	MCN	*	WATER SUPPLY SOURCE	-754	-859		
327CSVL	S	0	15	1000	1695		0	MCN	*COMMENTS	*SRD/GEO-LOG/ELOG	-504	-1199		
332MSSPU	S	0	15	1695	1741		0	MCN	*		-1199	-1245		
332MNRD	S	0	15	1741	1835		0	MCN	*		-1245	-1339		
332WLBG	S	0	15	1835	1954		0	MCN	*		-1339	-1458		
332VINN	S	0	15	1954	1964		0	MCN	*		-1458	-1468		
332TSPG	I	0	15	1974	2074		0	MCN	*		-1478	-1578		
332TSPG	S	0	15	1964	2074		0	MCN	*		-1468	-1578		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
332GLND	S	0	15	2074	2103	0	MCN	*			-1578		-1607	
332HDBG	S	0	15	2103	2216	0	MCN	*			-1607		-1720	
332HNEY	S	0	15	2216	2264	0	MCN	*			-1720		-1768	
332GLCD	S	0	15	2216	2405	0	MCN	*			-1720		-1909	
332BGCF	S	0	15	2264	2378	0	MCN	*			-1768		-1882	
332BECE	S	0	15	2378	2405	0	MCN	*			-1882		-1909	
332CPRS	I	0	15	2423	2430	SO	1 BOPD	MCN	*		-1927		-1934	
332CPRS	I	0	15	2423	2430	SW	29 BWPD	MCN	*		-1927		-1934	
332CPRS	S	0	15	2405	2553	0	MCN	*	PCEK AND BTHL MISSING		-1909		-2057	
332RNLT	S	0	15	2553	2654	0	MCN	*			-2057		-2158	
333SGVV	S	0	15	2654	2924	0	MCN	*			-2158		-2428	
333STLS	S	0	15	2924	3328	0	MCN	*			-2428		-2832	
333SLWW	S	0	15	3328	3794	0	MCN	*			-2832		-3298	
337FTPN	S	0	15	3794	4330	0	MCN	*			-3298		-3834	
337NPVC	S	0	15	4330	4360	0	MCN	*			-3834		-3864	
341NALB	S	0	15	4360	4696	0	MCN	*			-3864		-4200	
344SLBG	S	0	15	4696	4729	0	MCN	*			-4200		-4233	
344JFVL	S	0	15	4729	5070	0	MCN	*			-4233		-4574	
347CCEK	S	0	15	5070	5386	0	MCN	*			-4574		-4890	
347GRKB	S	0	15	5386	5665	0	MCN	*			-4890		-5169	
351BILY	S	0	15	5665	6080	0	MCN	*			-5169		-5584	
355MSPG	S	0	15	6080	6168	0	MCN	*			-5584		-5672	
355SCLR	S	0	15	6168	6248	0	MCN	*			-5672		-5752	
357SXCK	S	0	15	6248	6298	0	MCN	*			-5752		-5802	
361MQKT	S	0	15	6298	6640	0	MCN	*			-5802		-6144	
365KMCK	S	0	15	6640	6768	0	MCN	*			-6144		-6272	
365PLTN	S	0	15	6768	7226	0	MCN	*			-6272		-6730	
365PCNC	S	0	15	7226	7295	0	MCN	*			-6730		-6799	
365JCHM	S	0	15	7295	7418	0	MCN	*			-6799		-6922	
365DTCN	S	0	15	7414	7600	0	MCN	*			-6918		-7104	
365STPR	S	0	15	7600	7640	0	MCN	*			-7104		-7144	
365EVRN	S	0	15	7640	7786	0	MCN	*			-7144		-7290	
368KNOX	S	0	15	7786	8626	0	MCN	*			-7290		-8130	

**109** 37.586985 -87.549275 EXXON MINERALS CO, USA 1 BELL, JIMMY WEBSTE 23 N24 395 14340 400PCMB D&A 3/9/75

Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base
332VINN	S	0	0	843	856		0	MCN	SDR-EXXON		-448	-461
332TSPG	I	0	0	856	910		0	MCN	SDR-EXXON		-461	-515
332TSPG	S	0	0	856	980		0	MCN	SDR-EXXON		-461	-585
332GLND	S	0	0	980	1000		0	MCN	SDR-EXXON		-585	-605
332HDBG	I	0	0	1020	1046		0	MCN	SDR-EXXON		-625	-651
332HDBG	S	0	0	1000	1115		0	MCN	SDR-EXXON		-605	-720
332GLCD	S	0	0	1115	1215		0	MCN	SDR-EXXON		-720	-820
332HNEY	S	0	0	1115	1175		0	MCN	SDR-EXXON		-720	-780
332BGCF	S	0	0	1175	1218		0	MCN	SDR-EXXON		-780	-823
332BECE	S	0	0	1218	1224		0	MCN	SDR-EXXON	BARLOW	-823	-829
332CPRS	S	0	0	1224	1294		0	MCN	SDR-EXXON		-829	-899
332PCEKU	S	0	0	1294	1311		0	MCN	SDR-EXXON		-899	-916
332SMPL	S	0	0	1311	1344		0	MCN	SDR-EXXON		-916	-949
332PCEKL	S	0	0	1344	1387		0	MCN	SDR-EXXON		-949	-992
332BTHL	S	0	0	1387	1412		0	MCN	SDR-EXXON		-992	-1017
332RNLT	S	0	0	1412	1539		0	MCN	SDR-EXXON		-1017	-1144
333SGVV	I	0	0	1550	1840		0	MCN	SDR-EXXON		-1155	-1445
333SGVV	S	0	0	1539	1840		0	MCN	SDR-EXXON		-1144	-1445
333AXVS	I	0	0	1504	1515	SO&G	0	MCN	SDR-EXXON		-1109	-1120



**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
333AXVS	S	0	0	1539	1550	0	MCN	SDR-EXXON			-1144		-1155	
333STLS	S	0	0	1840	2150	0	MCN	SDR-EXXON			-1445		-1755	
333SLWW	S	0	0	2150	2460	0	MCN	SDR-EXXON			-1755		-2065	
337FTPN	I	0	0	2485	2555	SO	0	MCN	SDR-EXXON	FREE OIL	-2090		-2160	
337FTPN	S	0	0	2466	3090	0	MCN	SDR-EXXON			-2071		-2695	
341NALB	S	0	0	3090	3341	0	MCN	SDR-EXXON			-2695		-2946	
344SLBG	S	0	0	3341	3402	0	MCN	SDR-EXX/EL			-2946		-3007	
344JFVL	S	0	0	3402	3568	0	MCN	SDR-EXX/EL			-3007		-3173	
344DCCK	S	0	0	3568	3578	0	MCN	SDR-EXX/EL			-3173		-3183	
347CCEK	S	0	0	3578	3966	0	MCN	SDR-EXX/EL			-3183		-3571	
347GRKB	S	0	0	3966	4170	0	MCN	SDR-EXX/EL			-3571		-3775	
351BILY	S	0	0	4170	4455	0	MCN	SDR-EXX/EL			-3775		-4060	
355MSPG	S	0	0	4455	4510	0	MCN	SDR-EXX/EL			-4060		-4115	
355SCLR	S	0	0	4510	4545	0	MCN	SDR-EXX/EL			-4115		-4150	
357SXCK	S	0	0	4545	4600	0	MCN	SDR-EXX/EL			-4150		-4205	
361MQKT	S	0	0	4600	4986	0	MCN	SDR-EXX/EL			-4205		-4591	
365KMCK	S	0	0	4986	5002	0	MCN	SDR-EXX/EL			-4591		-4607	
365PLTN	S	0	0	5007	5510	0	MCN	SDR-EXX/EL			-4612		-5115	
365JCHM	S	0	0	5510	5615	0	MCN	SDR-EXX/EL			-5115		-5220	
365DTCN	S	0	0	5615	5720	0	MCN	SDR-EXX/EL			-5220		-5325	
365STPR	S	0	0	5720	5818	0	MCN	SDR-EXX/EL			-5325		-5423	
365EVNR	S	0	0	5820	5950	0	MCN	SDR-EXX/EL			-5425		-5555	
368KNOX	I	0	0	9400		0	MCN	SDR-EXX/EL	REV FAULTS-2,000 FT DISPLACEME		-9005			
368KNOX	S	0	0	5950	12986	0	MCN	SDR-EXX/EL			-5555		-12591	
375ECLR	S	0	0	12986	13470	0	MCN	SDR-EXX/EL			-12591		-13075	
375MTSM	S	0	0	13470	14280	0	MCN	SDR-EXX/EL			-13075		-13885	
400PCMB	S	0	0	14280	14340	0	MCN	SDR-EXX/EL	ANDESITE, HYDROTHERMALLY ALT		-13885		-13945	

**110** 38.547391 -83.666404 UNITED FUEL GAS CO 9061T RAWLINGS, WILSON MASON 15 Y71 764 3314 400PCMB D&A 8/30/61

Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base
361ODVCU	I	0	5	294		SG	0	DH	DL		475	
361ODVCU	S	0	5	8	612		0	DH	DL		761	157
365LXTN	S	0	5	612	844		0	DH	GR-N		157	-75
365MCAV	I	0	5	844	846		0	DH	GR-N		-75	-77
365HGBG	S	0	5	844	1350		0	DH	GR-N		-75	-581
365PCAV	I	0	5	868	872		0	DH	GR-N		-99	-103
365WLCK	S	0	5	1350	1411		0	DH	GR-N		-581	-642
368KNOX	S	0	5	1411	2730		0	DH	GR-N		-642	-1961
368BKMN	S	0	5	1411	1675		0	DH	GR-N		-642	-906
368RSRN	S	0	5	1675	1708		0	DH	GEO-LOG		-906	-939
372CPRG	I	0	5	1718	1736	SW	0	DH	DL	SHOW SULPHUR GAS & WATER	-949	-967
372CPRG	S	0	5	1708	2730		0	DH	GR-N		-939	-1961
375CNSG	S	0	5	2730	2813		0	DH	GR-N		-1961	-2044
375ROME	I	0	5	3107	3165		0	DH	GR-N	ROME CARBONATE INTERVAL	-2338	-2396
375ROME	S	0	5	2813	3165		0	DH	GR-N		-2044	-2396
375MTSM	S	0	5	3165	3290		0	DH	GR-N		-2396	-2521
400BSMN	S	0	5	3290			0	DH	GR-N	TD 3314 IN BASEMENT	-2521	
375CNSG	S	0	0	2740	2780		0	MCN	GRN		-1976	-2016
375ROME	S	0	0	2780	3165		0	MCN	GRN		-2016	-2401
365HGBG	S	0	0	845			0	WM	SPINDLETO		-81	
365PCAV	S	0	0	870			0	WM	SPINDLETO		-106	
368KNOX	S	0	0	1410			0	WM	SPINDLETO		-646	
368RSRN	S	0	0	1678	1692		0	WM	SPINDLETO		-914	-928
372CPRG	S	0	0	1920			0	WM	SPINDLETO		-1156	
375ROME	S	0	0	2788			0	WM	SPINDLETO		-2024	

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
375BASL	S	0	0	3182										-2418
400BSMN	S	0	0	3292										-2528
<b>111</b>	37.958977	-86.127091	DUCHSCHERER, WILLIAM		1	PACK, LESTER	MEADE	13 R41	633	3380	372CPRG	D&A	12/1/61	
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
111ALVM	S	0	4	4	58		0	DH	GRN		633	579		
333STLS	S	0	4	58	374		0	DH	GRN		579	263		
333SLWW	S	0	4	374	548		0	DH	GRN		263	89		
337BRDN	S	0	4	548	631		0	DH	GRN		89	6		
341NALB	S	0	4	631	722		0	DH	GRN		6	-85		
344SLBG	S	0	4	722	726		0	DH	GRN		-85	-89		
344JFVL	S	0	4	726	801		0	DH	GRN		-89	-164		
347FLGP	S	0	4	801	816		0	DH	GRN		-164	-179		
351BILY	S	0	4	816	889		0	DH	GRN		-179	-252		
355BRPT	S	0	4	889	979		0	DH	GRN		-252	-342		
355LSVL	S	0	4	979	1035		0	DH	GRN		-342	-398		
355WLDR	S	0	4	1035	1050		0	DH	GRN		-398	-413		
355LAUR	S	0	4	1050	1089		0	DH	GRN		-413	-452		
357OSGD	S	0	4	1089	1134		0	DH	GRN		-452	-497		
357BRSF	S	0	4	1134	1168		0	DH	GRN		-497	-531		
361ODVCU	S	0	4	1168	1517		0	DH	GRN		-531	-880		
365LXTN	S	0	4	1517	1693		0	DH	GRN		-880	-1056		
365MCAV	I	0	4	1693	1695		0	DH	GRN		-1056	-1058		
365HGBG	S	0	4	1693	2163		0	DH	GRN		-1056	-1526		
365PCAV	I	0	4	1716	1718		0	DH	GRN		-1079	-1081		
365WLCK	S	0	4	2163	2257		0	DH	GRN		-1526	-1620		
365STPR	S	0	4	2257	2282		0	DH	GRN		-1620	-1645		
368KNOX	S	0	4	2282			0	DH	GRN		-1645			
368BKMN	I	0	4	2860		SW	0	DH	DL	SULPHUR WATER	-2223			
368BKMN	I	0	4	2880	3380	SW	0	DH	DL	SULPHUR WATER CONTINUES	-2243	-2743		
368BKMN	I	0	4	3002	3008	SG	0	DH	DL	GOOD GAS SHOW	-2365	-2371		
368BKMN	S	0	4	2282	3230		0	DH	GRN		-1645	-2593		
368RSRN	I	0	4	3148	3230		0	DH	GRN	ROSE RUN EQUIVALENT	-2511	-2593		
372CPRG	S	0	4	3230			0	DH	GRN	TD 3380' IN COPPER RIDGE	-2593			
341NALB		0	0	630			0	PEP	ELOGS		3			
341NALB	S	0	4	631	722		0	THS	GRN	DATUM CORRECTED BY BCN	6	-85		
365HGBG	S	0	0	1695			0	WM	SPINDLETO		-1062			
365PCAV	S	0	0	1718			0	WM	SPINDLETO		-1085			
365WLCK	S	0	0	2163			0	WM	SPINDLETO		-1530			
365STPR	S	0	0	2257			0	WM	SPINDLETO		-1624			
368KNOX	S	0	0	2282			0	WM	SPINDLETO		-1649			
372CPRG	S	0	0	3218			0	WM	SPINDLETO		-2585			
<b>112</b>	38.009526	-83.513023	UNITED FUEL GAS CO		9380	BROWN, FRANK ET AL	MENIFEE	21 S72	981	5858	400PCMB	D&A	6/6/67	
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
337BRDN	S	0	8	130	572		0	DH	GR-FDC	TOP OF LOGGED INTERVAL	859	417		
339SNBR	S	0	8	572	587		0	DH	GR-FDC		417	402		
339BREA	S	0	8	587	617		0	DH	GR-FDC		402	372		
341OHIO	I	0	8	765		SG	0	DH	DL		224			
341OHIO	S	0	8	617	802		0	DH	GR-FDC		372	187		
355LCKP	I	0	8	815		SG	0	DH	DL	SHOWS WATER ALSO	174			
355LCKP	S	0	8	802	878		0	DH	GR-FDC		187	111		
357CBOC	S	0	8	878	1040		0	DH	GR-FDC		111	-51		
357BRSF	S	0	8	1040	1115		0	DH	GR-FDC		-51	-126		
361ODVCU	S	0	8	1115	1800		0	DH	GR-N		-126	-811		
365LXTN	S	0	8	1800	2090		0	DH	GR-N		-811	-1101		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
365MCAV	I	0	8	2090	2092						-1101		-1103	
365HGBG	I	0	8	2200		SG					-1211			
365HGBG	S	0	8	2090	2685						-1101		-1696	
365PCAV	I	0	8	2103	2105						-1114		-1116	
365WLCK	S	0	8	2685	2741						-1696		-1752	
365STPR	I	0	8	2745		SOWG					-1756			
365STPR	S	0	8	2741	2745						-1752		-1756	
368KNOX	S	0	8	2745	4420						-1756		-3431	
368BKMN	I	0	8	3155		SG					-2166			
368BKMN	S	0	8	2745	3214						-1756		-2225	
368RSRN	I	0	8	3220		SW					-2231			
368RSRN	S	0	8	3214	3268						-2225		-2279	
372CPRG	S	0	8	3268	4420						-2279		-3431	
375CNSG	S	0	8	4420	4520						-3431		-3531	
375ROME	I	0	8	4851	5174						-3862		-4185	
375ROME	I	0	8	4867	4876	SG					-3878		-3887	
375ROME	I	0	8	4940		SG					-3951			
375ROME	I	0	8	4965	4980	SG					-3976		-3991	
375ROME	I	0	8	5019	5020	SG					-4030		-4031	
375ROME	I	0	8	5052		SG					-4063			
375ROME	I	0	8	5090		SG					-4101			
375ROME	I	0	8	5225		SG					-4236			
375ROME	I	0	8	5280		SG					-4291			
375ROME	I	0	8	5304	5771						-4315		-4782	
375ROME	S	0	8	4520	5771						-3531		-4782	
375BASL	S	0	8	5771	5790						-4782		-4801	
400BSMN	S	0	8	5790							-4801			
339SNBR		0	0	570	585						411		396	
339BRBD		0	0	585	608						396		373	
341CLVD		0	0	608	657						373		324	
341TLBD		0	0	657	671						324		310	
341HURNU		0	0	671	716						310		265	
341HURNM		0	0	716	760						265		221	
341HURNL		0	0	760	800						221		181	
<b>113</b>	36.940474	-85.737609	BENZ OIL CORP			1	NUNNALLY, CHARLES	METCALF	16 F46	757	6114	400PCMB	D&A	6/5/66
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
337BRDN	S	0	9	18	124		0	DH	GR-N	TOP OF LOGGED INTERVAL	748	642		
337NPVC	S	0	9	130	136		0	DH	GR-N		636	630		
339RCKF	S	0	9	124	130		0	DH	GR-N		642	636		
341NALB	I	0	9	136		SG	0	DH	DL	SLIGHT SHOW GAS	630			
341NALB	S	0	9	136	158		0	DH	GR-N		630	608		
357CBOC	S	0	9	158	173		0	DH	GR-N		608	593		
357BRSF	S	0	9	173	194		0	DH	GR-N		593	572		
361ODVCU	I	0	9	370	390	SG	0	DH	DL	SLIGHT SHOW GAS	396	376		
361ODVCU	S	0	9	194	536		0	DH	GR-N		572	230		
361CLFR	I	0	9	585	593	SG	0	DH	DL	SLIGHT SHOW GAS	181	173		
361CLFR	S	0	9	536	686		0	DH	GR-N		230	80		
365LXTN	S	0	9	686	858		0	DH	GR-N		80	-92		
365MCAV	I	0	9	858	861		0	DH	GR-N		-92	-95		
365HGBG	S	0	9	858	1524		0	DH	GR-N		-92	-758		
365PCAV	I	0	9	886	889		0	DH	GR-N		-120	-123		
365WLCK	S	0	9	1524	1572		0	DH	GR-N		-758	-806		
368KNOX	S	0	9	1572	5212		0	DH	GR-N		-806	-4446		
368BKMN	S	0	9	1572	2828		0	DH	GR-N		-806	-2062		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
368RSRN	I	0	9	2772	2828	0	DH	GR-N	ROSE RUN EQUIVALENT		-2006	-2062		
372CPRG	S	0	9	2828	5212	0	DH	GR-N			-2062	-4446		
375CNSG	S	0	9	5212	5346	0	DH	GR-N			-4446	-4580		
375ROME	I	0	9	5717	5884	0	DH	GR-N	ROME CARBONATE INTERVAL		-4951	-5118		
375ROME	S	0	9	5346	5884	0	DH	GR-N			-4580	-5118		
400BSMN	S	0	9	5884		0	DH	GR-N	TD 6114 IN GRANITE		-5118			
<b>114</b>	38.323943	-83.913094	QUASAR, INC	1	GRAY, GILBERT	NICHOLA	05 V68	691	1582	372CPRG	D&A	8/5/67		
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
365LXTN	I	0	1	344	354	SG	0	DH	DL	GAS DEPLETED	348	338		
365MCAV	I	0	1	364	367		0	DH	GR-N		328	325		
365HGBG	S	0	1	364	900		0	DH	GR-N		328	-208		
365PCAV	I	0	1	384	387		0	DH	GR-N		308	305		
365WLCK	S	0	1	900	932		0	DH	GR-N		-208	-240		
368KNOX	S	0	1	932			0	DH	GR-N		-240			
368BKMN	I	0	1	1050		SW	0	DH	DL		-358			
368BKMN	I	0	1	1225		SW	0	DH	DL		-533			
368BKMN	S	0	1	932	1320		0	DH	GR-N		-240	-628		
368RSRN	I	0	1	1266	1320		0	DH	GR-N		-574	-628		
372CPRG	S	0	1	1320			0	DH	GR-N	TD 1582 IN COPPER RIDGE	-628			
<b>115</b>	37.644507	-84.63903	TEXAS WEST BAY CO	1	BURDETTE, JAMES	GARRAR	07 N59	844	4694	375ROME	D&A	8/14/79		
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
365LXTN	I	0	11	100	230		0	DH	FDC-CNL	TOP OF LOGGED INTERVAL	755	625		
365MCAV	I	0	11	230	232		0	DH	FDC-CNL		625	623		
365HGBG	S	0	11	230	856		0	DH	FDC-CNL		625	-1		
365PCAV	I	0	11	269	271		0	DH	FDC-CNL		586	584		
365WLCK	S	0	11	856	907		0	DH	FDC-CNL		-1	-52		
368KNOX	S	0	11	907	3555		0	DH	FDC-CNL		-52	-2700		
368BKMN	S	0	11	907	1990		0	DH	FDC-CNL		-52	-1135		
368RSRN	S	0	11	1990	2080		0	DH	FDC-CNL		-1135	-1225		
372CPRG	S	0	11	2080	3555		0	DH	FDC-CNL		-1225	-2700		
375CNSG	S	0	11	3555	3760		0	DH	FDC-CNL	CORED 4380-4570	-2700	-2905		
375ROME	S	0	11	3760			0	DH	FDC-CNL	TD 4694' IN ROME	-2905			
<b>116</b>	38.439923	-84.075129	UNION LIGHT HEAT & POWER CO	200	MYNEAR, JAMES G	NICHOLA	16 X66	695	2958	400PCMB	D&A	2/15/76		
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
365MCAV	I	0	15	278	280		0	DH	ELOG		432	430		
365HGBG	S	0	15	278	790		0	DH	ELOG		432	-80		
365PCAV	I	0	15	294	296		0	DH	ELOG		416	414		
365WLCK	S	0	15	790	834		0	DH	ELOG		-80	-124		
368KNOX	S	0	15	834	2442		0	DH	ELOG		-124	-1732		
368BKMN	S	0	15	834	1282		0	DH	ELOG		-124	-572		
368RSRN	I	0	15	1202	1282		0	DH	ELOG	ROSE RUN EQ.	-492	-572		
372CPRG	S	0	15	1282	2442		0	DH	ELOG		-572	-1732		
375CNSG	S	0	15	2442	2526		0	DH	ELOG		-1732	-1816		
375ROME	S	0	15	2526	2842		0	DH	ELOG		-1816	-2132		
375MTSM	S	0	15	2842	2923		0	DH	ELOG		-2132	-2213		
400BSMN	S	0	15	2923			0	DH	ELOG	TD 2967 IN GRANITE	-2213			
<b>117</b>	37.482015	-82.463083	SIGNAL OIL & GAS CO	1	STRATTON, HENRY D	PIKE	08 L85	1170	12450	400PCMB	D&A	7/16/71		
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
339BRBD		0	0	2944	3052		0	GRI	GRN		-1774	-1882		
341CLVD		0	0	3052	3052		0	GRI	GRN		-1882	-1882		
341HURNU		0	0	3262	3326		0	GRI	GRN		-2092	-2156		
341HURNM		0	0	3326	3617		0	GRI	GRN		-2156	-2447		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
341HURNL	0	0	3617	3779	0	GRI	GRN				-2447		-2609	
341OLNG	0	0	3779	3946	0	GRI	GRN				-2609		-2776	
341RNST	0	0	3946	4065	0	GRI	GRN				-2776		-2895	
344ONDG	S	0	22	4066	4094	0	MCN	FDC			-2874		-2902	
347ORSK	S	0	22	4094	4108	0	MCN	FDC			-2902		-2916	
347HDBG	S	0	22	4108	4246	0	MCN	FDC			-2916		-3054	
351SALN	S	0	22	4246	4444	0	MCN	FDC			-3054		-3252	
355LCKP	S	0	22	4444	4536	0	MCN	FDC			-3252		-3344	
355BGSX	S	0	22	4536	4556	0	MCN	FDC			-3344		-3364	
357RHLL	S	0	22	4556	4990	0	MCN	FDC			-3364		-3798	
357CLNTS	I	0	22	4876	4952	0	MCN	FDC			-3684		-3760	
357TCRR	S	0	22	4990	4996	0	MCN	FDC			-3798		-3804	
361JUNT	S	0	22	4996	5320	0	MCN	FDC			-3804		-4128	
361MRBG	S	0	22	5320	5760	0	MCN	FDC			-4128		-4568	
365LXTN	S	0	22	5760	6270	0	MCN	FDC			-4568		-5078	
365HGBG	S	0	22	6270	7114	0	MCN	FDC			-5078		-5922	
365WLCK	I	0	22	7135	7358	0	MCN	FDC	FRACTURED ZONE?		-5943		-6166	
365WLCK	S	0	22	7114	7404	0	MCN	FDC			-5922		-6212	
368KNOX	S	0	22	7404	9160	0	MCN	FDC			-6212		-7968	
375CNSG	S	0	22	9160	9230	0	MCN	FDC			-7968		-8038	
375ROME	I	0	22	9230	9420	0	MCN	FDC	ZONE R1		-8038		-8228	
375ROME	I	0	22	9420	9442	0	MCN	FDC	ZONE R2		-8228		-8250	
375ROME	I	0	22	9442	9874	0	MCN	FDC	ZONES R3 & R4		-8250		-8682	
375ROME	I	0	22	9874	10990	0	MCN	FDC	ZONE R5		-8682		-9798	
375ROME	I	0	22	10990	11742	0	MCN	FDC	ZONE R6		-9798		-10550	
375ROME	I	0	22	11742	12142	0	MCN	FDC	ZONE R7		-10550		-10950	
375ROME	S	0	22	9230	12142	0	MCN	FDC			-8038		-10950	
375TMSN	S	0	22	12142	12300	0	MCN	FDC			-10950		-11108	
375BASL	S	0	22	12300	12420	0	MCN	FDC			-11108		-11228	
400PCMB	S	0	22	12420		0	MCN	FDC	TD 12,470 BASM		-11228			
<b>118</b>	38.559033	-84.979452	TENNESSEE CORP (CITIES SERVIC BT3			O'DONOVAN, JAMES	OWEN	07 Y55	467	2900	375CNSG	D&A	2/12/66	
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
365LXTN	S	0	0	16	188		0	DH	GRN	WELL CORED SURFACE TO TD	451	279		
365MCAV	I	0	0	188	190		0	DH	GRN		279	277		
365HGBG	S	0	0	188	691		0	DH	GRN		279	-224		
365PCAV	I	0	0	206	208		0	DH	GRN		261	259		
365WLCK	S	0	0	691	722		0	DH	GRN		-224	-255		
368KNOX	S	0	0	722	2784		0	DH	GRN		-255	-2317		
368BKMN	S	0	0	722	1828		0	DH	GRN		-255	-1361		
372CPRG	S	0	0	1828	2784		0	DH	GRN	TOP UNCERTAIN	-1361	-2317		
375CNSG	S	0	0	2784			0	DH	GRN	TD 2901 IN 75CNSG	-2317			
<b>119</b>	37.775729	-83.839905	PETROLEUM EXPLORATION CO, IN 1			TIPTON, EARNEST	POWELL	20 P68	869	3304	372CPRG	D&A	1/11/66	
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
337BRDN	S	0	0		191		0	DH	GR-N			678		
341NALB	I	0	0	230	260	SG	0	DH	DL		639	609		
341NALB	I	0	0	297		SG	0	DH	DL		572			
341NALB	S	0	0	191	317		0	DH	GR-N		678	552		
355LCKP	S	0	0	317	328		0	DH	DL		552	541		
357CBOC	S	0	0	328	494		0	DH	GR-N		541	375		
357BRSF	S	0	0	494	530		0	DH	GR-N		375	339		
361ODVCU	S	0	0	530	962		0	DH	GR-N		339	-93		
361CLFR	S	0	0	962	1228		0	DH	GR-N		-93	-359		
365LXTN	S	0	0	1228	1456		0	DH	GR-N		-359	-587		
365HGBG	S	0	0	1456	2059		0	DH	GR-N		-587	-1190		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
365PCAV	I	0	0	1478	1480									
365WLCK	S	0	0	2059	2127						-609		-611	
365STPR	I	0	0	2135	2140	SG					-1190		-1258	
365STPR	S	0	0	2127	2160		SMALL SHOW GAS				-1266		-1271	
368KNOX	S	0	0	2160							-1258		-1291	
368BKMN	I	0	0	2190		SW					-1291			
368BKMN	I	0	0	2741		SW					-1321			
368BKMN	S	0	0	2160	2851		SMALL SHOW OIL; WATER				-1872			
368RSRN	S	0	0	2851	2925						-1291		-1982	
372CPRG	S	0	0	2925							-1982		-2056	
372CPRG	S	0	0	2925			TD 3304 IN COPPER RIDGE				-2056			
<b>120</b>	38.366117	-84.826011	BEAVER DAM COAL CO			1	TRUE, GEORGE	OWEN	16 W57	658	1900	372CPRG	D&A	1/10/64
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
365LXTN	I	0	0	112	185	SG	0	DH	DL		546	473		
365LXTN	S	0	0		241		0	DH	SDR-C			417		
365MCAV	I	0	0	241			0	DH	SDR-C		417			
365HGBG	S	0	0	241	748		0	DH	SDR-C		417		-90	
365PCAV	I	0	0	260			0	DH	DL		398			
365WLCK	S	0	0	748	790		0	DH	SDR-C		-90		-132	
368KNOX	S	0	0	790			0	DH	SDR-C		-132			
368BKMN	S	0	0	790	1790		0	DH	SDR-C		-132		-1132	
372CPRG	S	0	0	1790			0	DH	SDR-C	TD 1900' IN COPPER RIDGE	-1132			
<b>121</b>	38.42408	-84.884118	O K OIL CO, INC			1	WILHOITE, V B	OWEN	24 X56	483	2465	372CPRG	D&A	2/31/37
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
365HGBG	S	0	0	255			0	WM	SPINDLETO		228			
365WLCK	S	0	0	640			0	WM	SPINDLETO		-157			
368KNOX	S	0	0	690			0	WM	SPINDLETO		-207			
<b>122</b>	37.688276	-83.432383	HOLLY CREEK PRODUCTION COR			2	WHITE, EARL	WOLFE	20 O73	943	5500	372CPRG	D&A	8/28/66
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
332PNGT	S	0	6	505	570		0	BLP	FDC		444	379		
332LTLM	S	0	6	570	592		0	BLP	FDC		379	357		
332BIGL	S	0	6	600	674		0	BLP	FDC		349	275		
332PCCV	I	0	6	592	600		0	BLP	FDC		357	349		
337BRDN	S	0	6	674	1185		0	BLP	FDC		275	-236		
339SNBR	S	0	6	1185	1195		0	BLP	FDC		-236	-246		
339BREA	S	0	6	1195	1238		0	BLP	FDC		-246	-289		
341OHIO	S	0	6	1238	1463		0	BLP	FDC		-289	-514		
324BRTT	S	0	6		182		0	DW	FDC			767		
327LEE	S	0	6	182	502		0	DW	FDC		767	447		
332PNGT	S	0	6	502	572		0	DW	FDC		447	377		
332NWMN	S	0	6	572	672		0	DW	FDC		377	277		
337BRDN	S	0	6	672	1182		0	DW	FDC		277	-233		
339SNBR	S	0	6	1182	1198		0	DW	FDC		-233	-249		
339BREA	S	0	6	1198	1222		0	DW	FDC		-249	-273		
341OHIO	S	0	6	1222	1462		0	DW	FDC		-273	-513		
351SALN	S	0	6	1462	1540		0	DW	FDC		-513	-591		
355LCKP	S	0	6	1540	1618		0	DW	FDC		-591	-669		
355BGSX	S	0	6	1618	1673		0	DW	FDC		-669	-724		
357CBOC	S	0	6	1673	1973		0	DW	FDC		-724	-1024		
357BRSF	S	0	6	1932	1973		0	DW	FDC		-983	-1024		
361ODVCU	S	0	6	1973	2670		0	DW	FDC		-1024	-1721		
365LXTN	S	0	6	2670	3002		0	DW	FDC		-1721	-2053		
365MCAV	I	0	6	3002	3004		0	DW	FDC		-2053	-2055		
365HGBG	S	0	6	3002	3750		0	DW	FDC		-2053	-2801		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay	
365PCAV	I	0	6	3030	3032										
365WLCK	S	0	6	3750	3880										
365STPR	S	0	6	3880	3922										
368BKMN	S	0	6	3922	4704										
368RSRN	S	0	6	4704	4772										
372CPRG	S	0	6	4772											
<b>123</b>	37.764332	-83.461478	FERGUSON & BOSWORTH		1	O'HAIR, WILLIAM	WOLFE	23 P73	1082	4514	372CPRG	D&A	7/21/64		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base			
332PNGT	S	0	9	410	571		0	BLP	GRN		681	520			
332BIGL	S	0	9	571	623		0	BLP	GRN		520	468			
337BRDN	S	0	9	623	1138		0	BLP	GRN		468	-47			
339SNBR	S	0	9	1138	1158		0	BLP	GRN		-47	-67			
339BREA	S	0	9	1158	1187		0	BLP	GRN		-67	-96			
341OHIO	S	0	9	1187	1408		0	BLP	GRN		-96	-317			
324BRLE	S	0	9		412		0	DW	GRN			679			
332PNGT	S	0	9	412	552		0	DW	GRN		679	539			
332NWMN	S	0	9	552	622		0	DW	GRN		539	469			
337BRDN	S	0	9	622	1133		0	DW	GRN		469	-42			
339SNBR	S	0	9	1133	1158		0	DW	GRN		-42	-67			
339BREA	S	0	9	1158	1184		0	DW	GRN		-67	-93			
341OHIO	S	0	9	1184	1410		0	DW	GRN		-93	-319			
351SALN	I	0	9	1410	1490	SO	0	DW	DL		-319	-399			
351SALN	S	0	9	1410	1505		0	DW	GRN		-319	-414			
355LCKP	S	0	9	1505	1510		0	DW	GRN		-414	-419			
355BGSX	S	0	9	1570	1610		0	DW	GRN		-479	-519			
357CBOC	S	0	9	1610	1842		0	DW	GRN		-519	-751			
357BRSF	S	0	9	1842	1890		0	DW	GRN		-751	-799			
361ODVCU	S	0	9	1890	2525		0	DW	GRN		-799	-1434			
365LXTN	S	0	9	2525	2848		0	DW	GRN		-1434	-1757			
365HGBG	S	0	9	2848	3545		0	DW	GRN		-1757	-2454			
365PCAV	I	0	9	2860	2863		0	DW	GRN		-1769	-1772			
365WLCK	I	0	9	3545	3652	SG	0	DW	DL		-2454	-2561			
365WLCK	S	0	9	3545	3652		0	DW	GRN		-2454	-2561			
365STPR	I	0	9	3652	3713	SG	0	DW	DL	SHOWS OIL ALSO	-2561	-2622			
365STPR	S	0	9	3652	3713		0	DW	GRN		-2561	-2622			
368BKMN	S	0	9	3713	4370		0	DW	GRN	GRN ENDS @ 3748'	-2622	-3279			
368RSRN	S	0	9	4370	4485		0	DW	DL		-3279	-3394			
372CPRG	S	0	9	4485			0	DW	DL	TD @ 4514-CPRG	-3394				
<b>124</b>	37.764991	-83.491356	ATHA, HOWARD D		1	TYRA, DEWEY	WOLFE	25 P73	1035	4751	372CPRG	D&A	0/27/66		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base			
332PNGT	S	0	11	340	448		0	BLP	FDC		706	598			
332LTLM	S	0	11	448	461		0	BLP	FDC		598	585			
332BIGL	S	0	11	470	531		0	BLP	FDC		576	515			
332PCCV	I	0	11	461	470		0	BLP	FDC		585	576			
337BRDN	S	0	11	531	1035		0	BLP	FDC		515	11			
339SNBR	S	0	11	1035	1044		0	BLP	FDC		11	2			
339BREA	S	0	11	1044	1072		0	BLP	FDC		2	-26			
341OHIO	S	0	11	1072	1280		0	BLP	FDC		-26	-234			
327LEE	S	0	11		340		0	DW	FDC			706			
332PNGT	S	0	11	340	448		0	DW	FDC		706	598			
332NWMN	S	0	11	448	1030		0	DW	FDC		598	16			
339SNBR	S	0	11	1030	1048		0	DW	FDC		16	-2			
339BREA	S	0	11	1048	1080		0	DW	FDC		-2	-34			
341OHIO	S	0	11	1080	1278		0	DW	FDC		-34	-232			

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
351SALN	I	0	11	1278	1284	SO	0	DW	DL		-232		-238	
351SALN	S	0	11	1278	1284		0	DW	FDC/DL	BASE FROM DL	-232		-238	
355LCKP	S	0	11	1284	1370		0	DW	FDC/DL	TOP FROM DL	-238		-324	
355BGSX	S	0	11	1370	1403		0	DW	FDC		-324		-357	
357CBOC	S	0	11	1403	1614		0	DW	FDC		-357		-568	
357BRSF	S	0	11	1641	1682		0	DW	FDC		-595		-636	
361ODVCU	S	0	11	1682	2322		0	DW	FDC		-636		-1276	
365LXTN	S	0	11	2322	2638		0	DW	FDC		-1276		-1592	
365HGBG	I	0	11	3320	3322	SG	0	DW	DL		-2274		-2276	
365HGBG	S	0	11	2638	3322		0	DW	FDC		-1592		-2276	
365PCAV	I	0	11	2660	2662		0	DW	FDC		-1614		-1616	
365WLCK	I	0	11	3341	3348	SG	0	DW	DL		-2295		-2302	
365WLCK	I	0	11	3592	3592	SG	0	DW	DL		-2546		-2546	
365WLCK	S	0	11	3322	3510		0	DW	FDC		-2276		-2464	
365STPR	S	0	11	3510	3550		0	DW	FDC		-2464		-2504	
368KNOX	S	0	11	3550			0	DW	FDC		-2504			
368BKMN	I	0	11	3935	3940	SG	0	DW	DL		-2889		-2894	
368BKMN	I	0	11	4053	4075	SG	0	DW	DL		-3007		-3029	
368BKMN	I	0	11	4114	4120	SG	0	DW	DL		-3068		-3074	
368BKMN	S	0	11	3550	4172		0	DW	FDC		-2504		-3126	
368RSRN	I	0	11	4238	4238	SG	0	DW	DL		-3192		-3192	
368RSRN	I	0	11	4298	4305	SG	0	DW	DL		-3252		-3259	
368RSRN	I	0	11	4340	4350	SG	0	DW	DL		-3294		-3304	
368RSRN	S	0	11	4172	4312		0	DW	FDC		-3126		-3266	
372CPRG	S	0	11	4312			0	DW	FDC	TD IN CPRG @ 4480	-3266			

**125** 37.627346 -83.488089 UNITED CARBON CO 1 ROSE, BLAINE WOLFE 15 N73 877 4777 372CPRG GAS 1/25/57 622MCFGPD 365STPR

Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base
332PNGT	S	0	1	498	518		0	BLP	GR		380	360
332BIGL	S	0	1	518	612		0	BLP	GR		360	266
337BRDN	S	0	1	612	1122		0	BLP	GR		266	-244
339SNBR	S	0	1	1122	1134		0	BLP	GR		-244	-256
339BREA	S	0	1	1134	1154		0	BLP	GR		-256	-276
341OHIO	S	0	1	1154	1368		0	BLP	GR		-276	-490
324BRTT	I	0	4	160	208	SW	0	DW	DL		721	673
324BRTT	S	0	4		299		0	DW	GR			582
327LEE	I	0	4	295	562	SW	0	DW	DL		586	319
327LEE	S	0	4	299	492		0	DW	GR	DL HAS LEE @ 295	582	389
332PNGT	S	0	4	492	518		0	DW	GR		389	363
332NWMN	S	0	4	518	611		0	DW	GR		363	270
337BRDN	I	0	4	620	625	SO	0	DW	DL		261	256
337BRDN	I	0	4	715	716	SO	0	DW	DL		166	165
337BRDN	S	0	4	611	1121		0	DW	GR		270	-240
339SNBR	S	0	4	1121	1134		0	DW	GR		-240	-253
339BREA	S	0	4	1134	1156		0	DW	GR		-253	-275
341OHIO	S	0	4	1156	1367		0	DW	GR		-275	-486
351SALN	I	0	4	1367	1377	SG	0	DW	TEMP		-486	-496
351SALN	S	0	4	1367	1417		0	DW	GR		-486	-536
355LCKP	S	0	4	1417	1511		0	DW	GR		-536	-630
355BGSX	S	0	4	1511	1558		0	DW	GR		-630	-677
357CBOC	S	0	4	1558	1829		0	DW	GR		-677	-948
357BRSF	S	0	4	1829	1886		0	DW	GR		-948	-1005
360ODVC	I	0	4	3760	3765	SG	0	DW	DL		-2879	-2884
360ODVC	I	0	4	3782	3789	SG	0	DW	DL		-2901	-2908
360ODVC	I	0	4	3790	3793	SG	0	DW	DL		-2909	-2912



**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
360ODVC	S	0	4	1886										
365STPR	I	0	4	3803	SG									
365STPR	S	0	4	3700	3805								-2924	
368KNOX	S	0	4	3805										
368BKMN	I	0	4	4052	4053 SW								-3172	-3172
368BKMN	S	0	4	3805	4550								-2924	-3669
368RSRN	I	0	4	4550	4710								-3669	-3829
368RSRN	I	0	4	4580	4581 SW								-3699	-3700
368RSRN	I	0	4	4692	4694 SW								-3811	-3813
372CPRG	S	0	4	4710									-3829	
341OHIO	S	0	0	1120	1365								-243	-488
365HGBG	S	0	0	2820									-1943	
365WLCK	S	0	0	3700									-2823	
365STPR	S	0	0	3760									-2883	
368KNOX	S	0	0	3805									-2928	
368RSRN	S	0	0	4550									-3673	
<b>126</b>	37.779845	-83.382468	JENKINS, OLIVER	1	LITTLE, E B	WOLFE	18 P74	996	5009	372CPRG	D&A	9/25/49		
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
332BIGL	S	0	0	486	535		0	BLP	DL		510	461		
337BRDN	S	0	0	535			0	BLP	DL		461			
341OHIO	S	0	0	1109	1337		0	BLP	DL		-113	-341		
324BRLE	S	0	0	486			0	DW	DL		510			
332NWMN	S	0	0	486	535		0	DW	DL		510	461		
341OHIO	S	0	0	1109	1334		0	DW	DL		-113	-338		
344CORN	S	0	0	1347	1557		0	DW	DL		-351	-561		
357BRSF	S	0	0	2562			0	DW	DL	TOP ONLY	-1566			
368KNOX	S	0	0	3764			0	DW	DL		-2768			
368BKMN	I	0	0	3848		SO	0	DW	DL	SHOW WATER ALSO	-2852			
368BKMN	I	0	0	3955		SO&G	0	DW	DL		-2959			
368BKMN	I	0	0	4149		SW	0	DW	DL		-3153			
368BKMN	S	0	0	3764			0	DW	DL	TOP ONLY	-2768			
368RSRN	I	0	0	4383		SG	0	DW	DL		-3387			
368RSRN	I	0	0	4392		SG	0	DW	DL	SHOWS WATER ALSO	-3396			
368RSRN	S	0	0	4383	4410		0	DW	DL		-3387	-3414		
372CPRG	I	0	0	4509		SG	0	DW	DL	SHOWS WATER ALSO	-3513			
372CPRG	I	0	0	4975		SW	0	DW	DL		-3979			
372CPRG	S	0	0	4410			0	DW	DL	TD @ 5009 IN CPRG	-3414			
341OHIO	S	0	0	1109	1347		0	WM	SPINDLETO		-113	-351		
365HGBG	S	0	0	2985			0	WM	SPINDLETO		-1989			
368KNOX	S	0	0	3764			0	WM	SPINDLETO		-2768			
368RSRN	S	0	0	4383	4410		0	WM	SPINDLETO		-3387	-3414		
<b>127</b>	37.668259	-83.494196	YOUNG, L C ET AL	1	ELKINS, S H	WOLFE	25 O73	863	4925	372CPRG	D&A	7/30/65		
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
332BIGL	S	0	0	498	608		0	BLP	DL		365	255		
337BRDN	S	0	0	608	1048		0	BLP	DL		255	-185		
339SNBR	S	0	0	1048			0	BLP	DL		-185			
324BRLE	S	0	0		453		0	DW	DL			410		
332NWMN	S	0	0	453	608		0	DW	DL		410	255		
339BRBD	S	0	0	608	708		0	DW	DL		255	155		
341OHIO	S	0	0	708	1303		0	DW	DL		155	-440		
344CORN	I	0	0	1303	1320	SG	0	DW	DL		-440	-457		
344CORN	I	0	0	1338	1350	SG	0	DW	DL		-475	-487		
344CORN	I	0	0	1368	1376	SG	0	DW	DL		-505	-513		
344CORN	I	0	0	1402	1412	SG	0	DW	DL		-539	-549		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay	
344CORN	I	0	0	1430	1435	SG	0	DW	DL						
344CORN	S	0	0	1303	1461		0	DW	DL						
355BGSX	S	0	0	1461	1486		0	DW	DL						
365WLCK	I	0	0	3539		SG	0	DW	DL						
365WLCK	I	0	0	3621		SG	0	DW	DL						
365WLCK	S	0	0	3522	3642		0	DW	DL						
365STPR	I	0	0	3661	3675	SG	47	MMCF	DW	DL					
365STPR	S	0	0	3642	3685		0	DW	DL						
368KNOX	S	0	0	3685			0	DW	DL						
368BKMN	I	0	0	3698	3709	SG	169	MMCF	DW	DL					
368BKMN	I	0	0	3989	3996	SG	148	MMCF	DW	DL					
368BKMN	S	0	0	3685	4525		0	DW	DL						
368RSRN	I	0	0	4665		SG	0	DW	DL						
368RSRN	S	0	0	4525	4665		0	DW	DL						
372CPRG	S	0	0	4665			0	DW	DL						
<b>128</b>	38.81042	-84.359297	KENTUCKY DRILLING & OPERATIN	1	DUCKER, C O	PENDLET	09BB62	705	2330	375CNSG	D&A	7/7/64			
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>			
365LXTN	I	0	0	381	393	SG	50	MCF	DH	SDR	60 PSI PRESSURE	324	312		
365MCAV	I	0	0	495			0		DH	SDR		210			
365HGBG	S	0	0	495	825		0		DH	SDR		210	-120		
365WLCK	I	0	0	895	900	SO	0		DH	SDR	SLIGHT SHOW OIL	-190	-195		
365WLCK	S	0	0	825	948		0		DH	SDR		-120	-243		
368KNOX	S	0	0	948			0		DH	SDR		-243			
368BKMN	S	0	0	948	1587		0		DH	SDR		-243	-882		
368RSRN	I	0	0	1487	1587		0		DH	SDR		-782	-882		
368RSRN	I	0	0	1495	1498	SO	0		DH	SDR	SHOW DEAD OIL	-790	-793		
372CPRG	S	0	0	1587	2235		0		DH	SDR		-882	-1530		
375CNSG	I	0	0	2287	2297	SW	0		DH	SDR	SULFUR WATER	-1582	-1592		
375CNSG	S	0	0	2235			0		DH	SDR	TD 2330'IN CONASAVGA	-1530			
<b>129</b>	37.832372	-83.761423	CARPENTER, A H	1	MALONEY, SHUG	POWELL	01 P69	665	3222	372CPRG	D&A	2/31/46			
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>			
324BRLE	S	0	2	2	55		0		DH	SDR-LBF		665	612		
332MSSPU	S	0	2	55	170		0		DH	SDR-LBF		612	497		
341NALB	S	0	2	170	312		0		DH	SP-RES		497	355		
355LCKP	S	0	2	312	330		0		DH	SP-RES		355	337		
357CBOC	S	0	2	330	525		0		DH	SP-RES		337	142		
357BRSF	S	0	2	525	552		0		DH	SP-RES		142	115		
361ODVCU	S	0	2	552	960		0		DH	SP-RES		115	-293		
361CLFR	S	0	2	960	1255		0		DH	SP-RES		-293	-588		
365LXTN	S	0	2	1255	1479		0		DH	SP-RES		-588	-812		
365HGBG	S	0	2	1479	2114		0		DH	SP-RES		-812	-1447		
365PCAV	I	0	2	1490	1492		0		DH	SP-RES		-823	-825		
365WLCK	S	0	2	2114	2168		0		DH	SP-RES		-1447	-1501		
365STPR	S	0	2	2168	2201		0		DH	SP-RES		-1501	-1534		
368KNOX	S	0	2	2201			0		DH	SP-RES		-1534			
368BKMN	I	0	2	2545		SO&G	0		DH	DL	SHOW GAS, OIL IN SAMPLES	-1878			
368BKMN	S	0	2	2201	2850		0		DH	SP-RES		-1534	-2183		
368RSRN	I	0	2	2852	2886	SO&G	0		DH	DL	SANDS FLUORESC	-2185	-2219		
368RSRN	I	0	2	2895	2941	SO&G	0		DH	DL	SANDS FLUORESC	-2228	-2274		
368RSRN	S	0	2	2850	2941		0		DH	SP-RES		-2183	-2274		
372CPRG	I	0	2	3100		SO	0		DH	DL	DEAD OIL STAIN	-2433			
372CPRG	S	0	2	2941			0		DH	SP-RES	TD 3222 IN COPPER RIDGE	-2274			
341NALB	S	0	0	170	312		0		WM	SPINDLETO		495	353		
365HGBG	S	0	0	1479			0		WM	SPINDLETO		-814			

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
365STPR	S	0	0	2157										
368KNOX	S	0	0	2204										
368RSRN	S	0	0	2852										
372CPRG	S	0	0	3075										
<b>130</b>	38.097597	-83.347394	KENTUCKY CENTRAL & CO		1	PERKINS, RALPH M	ROWAN	21 T74	1231	4977	400PCMB	D&A	2/7/72	
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
324BRLE	S	0	10	245			0	DW	GRN			996		
332NWMN	S	0	10	245	276		0	DW	GRN			965		
337BRDN	S	0	10	276	858		0	DW	GRN			383		
337BRDN	S	0	10	870	945		0	DW	GRN			296		
339SNBR	S	0	10	858	870		0	DW	GRN			371		
341OHIO	S	0	10	945	1177		0	DW	GRN			64		
351SALN	S	0	10	1177	1196		0	DW	GRN			45		
355LCKP	S	0	10	1196	1292		0	DW	GRN			-51		
355BGSX	S	0	10	1292	1311		0	DW	GRN			-70		
357CBOC	S	0	10	1311	1520		0	DW	GRN			-279		
357BRSF	S	0	10	1520	1551		0	DW	GRN			-310		
361ODVCU	S	0	10	1551	2212		0	DW	FDC			-971		
365LXTN	S	0	10	2212	2533		0	DW	FDC			-1292		
365MCAV	I	0	10	2533	3534		0	DW	FDC			-2293		
365HGBG	S	0	10	2533	3086		0	DW	FDC			-1845		
365PCAV	I	0	10	2548	2549		0	DW	FDC			-1308		
365WLCK	S	0	10	3086	3128		0	DW	FDC			-1887		
365STPR	S	0	10	3128	3169		0	DW	FDC			-1928		
368KNOX	S	0	10	3169	4560		0	DW	FDC			-3319		
368BKMN	S	0	10	3169	3525		0	DW	FDC			-2284		
368RSRN	S	0	10	3525	3572		0	DW	FDC			-2331		
372CPRG	S	0	10	3572	4560		0	DW	FDC			-3319		
375CNSG	S	0	10	4560	4650		0	DW	FDC			-3409		
375ROME	I	0	10	4870	4948		0	DW	FDC			-3707		
375ROME	S	0	10	4650	4948		0	DW	FDC			-3707		
375MTSM	S	0	10	4948	4967		0	DW	FDC			-3726		
400BSMN	S	0	10	4967			0	DW	FDC	TD @ 4974 IN GRANITE				
339SNBR		0	0	857	871		0	GRI	GRN			360		
339BRBD		0	0	871	921		0	GRI	GRN			310		
341CLVD		0	0	921	972		0	GRI	GRN			259		
341TLBD		0	0	972	989		0	GRI	GRN			242		
341HURNU		0	0	989	1027		0	GRI	GRN			204		
341HURNM		0	0	1027	1100		0	GRI	GRN			131		
341HURNL		0	0	1100	1168		0	GRI	GRN			63		
341OLNG		0	0	1168	1177		0	GRI	GRN			54		
<b>131</b>	38.191543	-83.352783	ASHLAND OIL & REFINING CO, INC		1	CAUDILL, JOHN	ROWAN	19 U74	837	3721	372CPRG	D&A	1/25/47	
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
337BRDN	S	0	0	380			0	DW	SD-LBF			457		
339SNBR	S	0	0	380	394		0	DW	SD-LBF			443		
339BRBD	S	0	0	394	438		0	DW	SD-LBF			399		
341OHIO	S	0	0	438	689		0	DW	SD-LBF			148		
355LCKP	S	0	0	689	798		0	DW	SD-LBF			39		
357CBOC	S	0	0	798	989		0	DW	SD-LBF			-152		
357BRSF	S	0	0	989	1037		0	DW	SD-LBF			-200		
361ODVCU	S	0	0	1037	1806		0	DW	SD-LBF			-969		
365LXTN	S	0	0	1806	1996		0	DW	SD-LBF			-1159		
365MCAV	I	0	0	1996	1997		0	DW	SD-LBF			-1160		
365HGBG	S	0	0	1996	2585		0	DW	SD-LBF			-1748		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
365WLCK	S	0	0	2585	2654						-1748		-1817	
365STPR	S	0	0	2654	2670						-1817		-1833	
368KNOX	S	0	0	2670							-1833			
368BKMN	S	0	0	2670	3008						-1833		-2171	
368RSRN	S	0	0	3008	3048						-2171		-2211	
372CPRG	S	0	0	3048							-2211			
341OHIO	S	0	0	438	689						399		148	
365HGBG	S	0	0	1996							-1159			
365STPR	S	0	0	2654							-1817			
368KNOX	S	0	0	2670							-1833			
368RSRN	S	0	0	3008	3048						-2171		-2211	

**132** 38.197501 -83.528758 PETER HENDERSON OIL CO 1 BAILEY, W Y ROWAN 19 U72 727 3802 400PCMB D&A 7/1/69

Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base
341OHIO	S	0	10	152	152		0	DW	FDC			585
355LCKP	S	0	10	152	175		0	DW	FDC		585	562
355BGSX	S	0	10	175	192		0	DW	FDC		562	545
357CBOC	S	0	10	192	375		0	DW	FDC		545	362
357BRSF	S	0	10	375	411		0	DW	FDC		362	326
361ODVCU	S	0	10	411	1057		0	DW	FDC		326	-320
365HGBG		0	10	1372	1914		0	DW	FDC		-635	-1177
365HGBG	S	0	10	1051	1372		0	DW	FDC		-314	-635
365MCAV	S	0	10	1372	1374		0	DW	FDC		-635	-637
365PCAV	S	0	10	1386	1387		0	DW	FDC		-649	-650
365WLCK	S	0	10	1914	1947		0	DW	FDC		-1177	-1210
365STPR	S	0	10	1947	1976		0	DW	FDC		-1210	-1239
368KNOX	S	0	10	1976	3350		0	DW	FDC		-1239	-2613
368BKMN	S	0	10	1976	2270		0	DW	FDC		-1239	-1533
368RSRN	S	0	10	2270	2328		0	DW	FDC		-1533	-1591
372CPRG	S	0	10	2328	3350		0	DW	FDC		-1591	-2613
375CNSG	S	0	10	3350	3431		0	DW	FDC		-2613	-2694
375ROME	I	0	10	3670	3754		0	DW	FDC	ROME CO-3	-2933	-3017
375ROME	S	0	10	3431	3754		0	DW	FDC		-2694	-3017
375MTSM	S	0	10	3754	3784		0	DW	FDC		-3017	-3047
400BSMN	S	0	10	3784			0	DW	FDC	TD @ 3800 IN GRANITE	-3047	

**133** 38.171472 -83.327803 PENNZOIL CO 1 MAY, FANNIE ROWAN 25 U75 901 3353 372CPRG D&A 1/10/66

Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base
324BRLE	S	0	4	104	104		0	DW	FDC			801
337BRDN	I	0	4	481	484	SO	0	DW	DL		424	421
337BRDN	S	0	4	104	485		0	DW	FDC		801	420
339SNBR	S	0	4	485	500		0	DW	FDC		420	405
339BREA	I	0	4	532	535	SO	0	DW	DL		373	370
339BREA	S	0	4	500	565		0	DW	FDC		405	340
341OHIO	S	0	4	565	820		0	DW	FDC		340	85
355LCKP	I	0	4	821	824	SO	0	DW	DL		84	81
355LCKP	S	0	4	820	894		0	DW	FDC		85	11
355BGSX	S	0	4	894	925		0	DW	FDC		11	-20
357CBOC	S	0	4	925	1136		0	DW	FDC		-20	-231
357BRSF	S	0	4	1136	1164		0	DW	FDC		-231	-259
361ODVCU	S	0	4	1164	1821		0	DW	FDC		-259	-916
365LXTN	S	0	4	1821	2537		0	DW	FDC		-916	-1632
365MCAV	I	0	4	2537	2539		0	DW	FDC		-1632	-1634
365HGBG	I	0	4	2691	2692	SO	0	DW	DL		-1786	-1787
365HGBG	S	0	4	2537	2695		0	DW	FDC		-1632	-1790
365PCAV	I	0	4	2552	2554		0	DW	FDC		-1647	-1649

# Cambrian and Deeper Tests of Kentucky

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
365WLCK	I	0	4	2724	2726	SO	0	DW	DL		-1819		-1821	
365WLCK	S	0	4	2695	2749		0	DW	FDC		-1790		-1844	
365STPR	I	0	4	2768	2772	SG	0	DW	DL		-1863		-1867	
365STPR	I	0	4	2776	2778	SG	0	DW	DL		-1871		-1873	
365STPR	S	0	4	2749	2789		0	DW	FDC		-1844		-1884	
368KNOX	S	0	4	2789			0	DW	FDC		-1884			
368BKMN	I	0	4	2797	2799	SG	0	DW	DL		-1892		-1894	
368BKMN	I	0	4	2799	2810	SG	0	DW	DL		-1894		-1905	
368BKMN	S	0	4	2789	3164		0	DW	FDC		-1884		-2259	
368RSRN	S	0	4	3164	3228		0	DW	FDC		-2259		-2323	
372CPRG	S	0	4	3228			0	DW	FDC	TD IN BKMN @ 3353	-2323			
339SNBR		0	0	485	499		0	GRI	GRN		416		402	
339BRBD		0	0	499	561		0	GRI	GRN		402		340	
341CLVD		0	0	561	615		0	GRI	GRN		340		286	
341TLBD		0	0	615	638		0	GRI	GRN		286		263	
341HURNU		0	0	638	696		0	GRI	GRN		263		205	
341HURNM		0	0	696	750		0	GRI	GRN		205		151	
341HURNL		0	0	750	811		0	GRI	GRN		151		90	
341OLNG		0	0	811	821		0	GRI	GRN		90		80	

**134** 37.087315 -84.56029 AMERADA PETROLEUM CORP 1 EDWARDS, RAY PULASKI 24 H60 946 8868 400PCMB D&A 7/20/69

Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base
332NWMN	S	0	22	22	140		0	DH	DL		946	828
337BRDN	S	0	22	140	392		0	DH	DL		828	576
337NPVC	S	0	22	392	430		0	DH	GEOLOG		576	538
341NALB	S	0	22	430	480		0	DH	ELOG		538	488
357CBOC	S	0	22	480	506		0	DH	GEOLOG		488	462
357BRSF	S	0	22	506	540		0	DH	GEOLOG		462	428
361ODVCU	S	0	22	540	1126		0	DH	ELOG		428	-158
365LXTN	S	0	22	1126	1362		0	DH	ELOG		-158	-394
365MCAV	I	0	22	1362	1365		0	DH	ELOG		-394	-397
365HGBG	S	0	22	1362	2138		0	DH	ELOG		-394	-1170
365PCAV	I	0	22	1395	1398		0	DH	ELOG		-427	-430
365WLCK	S	0	22	2138	2168		0	DH	ELOG		-1170	-1200
368KNOX	S	0	22	2168	5569		0	DH	ELOG		-1200	-4601
368BKMN	S	0	22	2168	3136		0	DH	ELOG		-1200	-2168
368RSRN	I	0	22	3088	3136		0	DH	ELOG	ROSE RUN EQUIV.	-2120	-2168
372CPRG	S	0	22	3136	5569		0	DH	DEN		-2168	-4601
375CNSG	S	0	22	5569	5820		0	DH	GEOLOG		-4601	-4852
375ROME	S	0	22	5820	8662		0	DH	ELOG		-4852	-7694
375TMSN	S	0	22	8662	8772		0	DH	ELOG		-7694	-7804
375BASL	S	0	22	8772	8836		0	DH	ELOG		-7804	-7868
400BSMN	S	0	22	8843			0	DH	DEN	TD 8867 IN GRANITE	-7875	

**135** 37.122406 -84.647908 AMERADA HESS CORP 1 DAULTON, H & M PULASKI 14 H59 1043 6722 400PCMB D&A 8/31/69

Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base
337BRDN	S	0	22	22	260		0	DH	DL/ELOG		1043	805
337NPVC	S	0	22	260	310		0	DH	GEOLOG		805	755
341NALB	S	0	22	310	351		0	DH	ELOG		755	714
361ODVCU	S	0	22	351	886		0	DH	ELOG		714	179
365LXTN	S	0	22	886	1109		0	DH	ELOG		179	-44
365MCAV	I	0	22	1106	1109		0	DH	ELOG		-41	-44
365HGBG	S	0	22	1106	1844		0	DH	ELOG		-41	-779
365PCAV	I	0	22	1134	1137		0	DH	ELOG		-69	-72
365WLCK	S	0	22	1844	1886		0	DH	ELOG		-779	-821
368KNOX	S	0	22	1886	4967		0	DH	ELOG		-821	-3902

### Cambrian and Deeper Tests of Kentucky

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
368BKMN	S	0	22	1886	3308									
368RSRN	I	0	22	3308	3448									
372CPRG	S	0	22	3488	4967									
375CNSG	S	0	22	4967	5212									
375ROME	S	0	22	5212	6521									
375TMSN	S	0	22	6521	6644									
375BASL	S	0	22	6644	6670									
400BSMN	S	0	22	6670										
<b>136</b>	38.158359	-85.171952	BEAVER DAM COAL CO	1	MORRIS, C J	SHELBY	01 T52	763	2075	372CPRG	D&A	9/10/63		
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
361ODVCU	I	0	0	155		SG	0	DH	SDR-C		608			
365LXTN	I	0	0	330		SG	0	DH	SDR-C		433			
365LXTN	S	0	0	324	492		0	DH	SDR-C		439	271		
365MCAV	I	0	0	492	494		0	DH	SDR-C		271	269		
365HGBG	S	0	0	492	998		0	DH	SDR-C		271	-235		
365PCAV	I	0	0	508	510		0	DH	SDR-C		255	253		
365WLCK	S	0	0	998	1067		0	DH	SDR-C		-235	-304		
368KNOX	I	0	0	1080		SW	0	DH	SDR-C	500' FILL-UP IN 16 HRS	-317			
368KNOX	I	0	0	1205		SW	0	DH	SDR-C		-442			
368KNOX	S	0	0	1067			0	DH	SDR-C		-304			
368BKMN	S	0	0	1067			0	DH	SDR-C	TD 2075' IN BKMN	-304			
<b>137</b>	38.011231	-84.753279	PHILLIP AGRIOS EXPLORATION	1	GAINES, DUDLEY	WOODFO	21 S57	852	2812	372CPRG	D&A	12/6/68		
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
365LXTN	I	0	7	123	125	SW	0	DH	DL	FRESH WATER	736	734		
365LXTN	I	0	7	140	150	SG	0	DH	DL		719	709		
365LXTN	S	0	7	7	190		0	DH	GR-N		852	669		
365HGBG	S	0	7	190	746		0	DH	GR-N		669	113		
365PCAV	I	0	7	205	208		0	DH	GR-N		654	651		
365WLCK	S	0	7	746	780		0	DH	GR-N		113	79		
368KNOX	S	0	7	780			0	DH	GR-N		79			
368BKMN	S	0	7	780	1739		0	DH	GR-N		79	-880		
368RSRN	I	0	7	1672	1739		0	DH	GR-N		-813	-880		
372CPRG	S	0	7	1739			0	DH	GR-N	TD 2798' IN COPPER RIDGE	-880			
<b>138</b>	36.983058	-86.371715	PITTMAN, T R	1	DAVENPORT, J BRADLEY	WARREN	08 F38	485	4018	372CPRG	D&A	1/19/68		
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
337FTPN	S	0	1	500	528		0	DH	GR-N	TOP OF LOGGED INTERVAL	-14	-42		
341NALB	S	0	1	528	588		0	DH	GR-N		-42	-102		
344SLBG	S	0	1	588	600		0	DH	GR-N		-102	-114		
344JFVL	S	0	1	600	626		0	DH	GR-N		-114	-140		
347ROSS	S	0	1	626	641		0	DH	GR-N		-140	-155		
351BILY	S	0	1	641	736		0	DH	GR-N		-155	-250		
355BRPT	S	0	1	736	794		0	DH	GR-N		-250	-308		
355LSVL	S	0	1	794	892		0	DH	GR-N		-308	-406		
355WLDR	S	0	1	892	898		0	DH	GR-N		-406	-412		
355LAUR	S	0	1	898	942		0	DH	GR-N		-412	-456		
357OSGD	S	0	1	942	962		0	DH	GR-N		-456	-476		
357BRSF	S	0	1	962	976		0	DH	GR-N		-476	-490		
361ODVCU	S	0	1	976	1186		0	DH	GR-N		-490	-700		
361CLFR	S	0	1	1186	1398		0	DH	GR-N		-700	-912		
365LXTN	S	0	1	1398	1561		0	DH	GR-N		-912	-1075		
365MCAV	I	0	1	1561	1562		0	DH	GR-N		-1075	-1076		
365HGBG	S	0	1	1561	2250		0	DH	GR-N		-1075	-1764		
365PCAV	I	0	1	1590	1593		0	DH	GR-N		-1104	-1107		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
365WLCK	S	0	1	2250	2324						-1764		-1838	
368KNOX	S	0	1	2324							-1838			
368BKMN	S	0	1	2324	3962						-1838		-3476	
368RSRN	I	0	1	3872	3962						-3386		-3476	
372CPRG	S	0	1	3962						TD 4018' IN COPPER RIDGE	-3476			
341NALB		0	0	5	528						480		-43	
<b>139</b>	36.75	-85	BARDILL, S W			1	KELSEY	WAYNE	01 C54	980	3000	372CPRG	D&A	
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
341CHAT	S	0	0	318	355		0	WM	SPINDLETO		662	625		
365HGBG	S	0	0	953			0	WM	SPINDLETO		27			
365PCAV	S	0	0	975			0	WM	SPINDLETO		5			
368KNOX	S	0	0	1765			0	WM	SPINDLETO		-785			
372CPRG	S	0	0	2985			0	WM	SPINDLETO		-2005			
<b>140</b>	36.770992	-84.676079	GOLDBERG, JEROME			1	TURPIN, LEWIS	WAYNE	20 D58	923	3703	372CPRG	D&A	2/5/74
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
337FTPN	S	0	0	623			0	BLP	DL			300		
337BRDN	S	0	0	623	660		0	BLP	DL		300	263		
341CHAT	S	0	0	660	715		0	BLP	DL		263	208		
341CHAT	S	0	3	660	715		0	DH	DL	BLACK & BROWN SHALE	266	211		
344CORN	S	0	3	715	800		0	DH	DL		211	126		
365LXTN	S	0	3	800	1564		0	DH	DL		126	-638		
365MCAV	I	0	3	1564	1566		0	DH	GR		-638	-640		
365HGBG	S	0	3	1564	2301		0	DH	GR		-638	-1375		
365PCAV	I	0	3	1590	1593		0	DH	GR		-664	-667		
365WLCK	S	0	3	2301	2344		0	DH	GR	TOP UNCERTAIN	-1375	-1418		
368KNOX	S	0	3	2344			0	DH	GR	TOP UNCERTAIN	-1418			
368BKMN	I	0	3	2835		SW	0	DH	DL	SULPHUR WATER	-1909			
368BKMN	I	0	3	2972	3000	SO	0	DH	DL		-2046	-2074		
368BKMN	I	0	3	3105		SW	0	DH	DL	SULPHUR WATER	-2179			
368BKMN	I	0	3	3173		SW	0	DH	DL	SULPHUR WATER	-2247			
368BKMN	S	0	3	2344	3342		0	DH	GR		-1418	-2416		
368RSRN	I	0	3	3206	3342		0	DH	GR	ROSE RUN EQ.	-2280	-2416		
372CPRG	I	0	3	3615		SW	0	DH	DL	SULPHUR WATER	-2689			
372CPRG	S	0	3	3342			0	DH	GR	TD 3703 IN 372CPRG	-2416			
<b>141</b>	37.222434	-84.806352	CITIES SERVICE OIL CO			A1	GARRETT, ARTHUR	CASEY	07 I57	1220	8251	400PCMB	D&A	2/3/80
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
337BRDN	S	0	20	60	283		0	DH	FDC-CNL		1180	957		
341NALB	S	0	20	283	324		0	DH	FDC-CNL		957	916		
361ODVCU	S	0	20	324	769		0	DH	FDC-CNL		916	471		
365LXTN	S	0	20	769	1045		0	DH	FDC-CNL		471	195		
365MCAV	I	0	20	1045	1048		0	DH	FDC-CNL		195	192		
365HGBG	S	0	20	1045	1685		0	DH	FDC-CNL		195	-445		
365PCAV	I	0	20	1065	1069		0	DH	FDC-CNL		175	171		
365WLCK	S	0	20	1685	1722		0	DH	FDC-CNL		-445	-482		
368KNOX	S	0	20	1722	5164		0	DH	FDC-CNL		-482	-3924		
368BKMN	S	0	20	1722	3480		0	DH	FDC-CNL		-482	-2240		
368RSRN	I	0	20	3400	3480		0	DH	FDC-CNL	ROSE RUN EQUIV.	-2160	-2240		
372CPRG	S	0	20	3480	5164		0	DH	FDC-CNL		-2240	-3924		
375CNSG	I	0	20	5180	5375		0	DH	SDR	OOLITIC LIMESTONE	-3940	-4135		
375CNSG	S	0	20	5164	5658		0	DH	FDC-CNL		-3924	-4418		
375ROME	I	0	20	7210		SG	0	DH	SDR	SLIGHT SHOW GAS	-5970			
375ROME	I	0	20	7285	7286	SG	0	DH	SDR	SLIGHT SHOW GAS	-6045	-6046		
375ROME	I	0	20	7470		SG	0	DH	SDR	SLIGHT SHOW GAS	-6230			

# Cambrian and Deeper Tests of Kentucky

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
375ROME	S	0	20	5658	7924									
375BASL	S	0	20	7924	8168									
400BSMN	S	0	20	8168										
<b>142</b>	37.720374	-84.637585	LANCASTER EXPLORATION, INC		1	LEE, GILBERT CHARLES	GARRAR	07 O59	965	4596	375ROME	GAS	8/7/80	750MCFGPD 375ROME
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
361CLFR	I	0	13	13	229		0	DH	DL		965	749		
365LXTN	S	0	13	229	418		0	DH	FDC-CNL		749	560		
365MCAV	I	0	13	418	421		0	DH	FDC-CNL		560	557		
365HGBG	S	0	13	418	1024		0	DH	FDC-CNL		560	-46		
365PCAV	I	0	13	444	448		0	DH	FDC-CNL		534	530		
365WLCK	S	0	13	1024	1068		0	DH	FDC-CNL		-46	-90		
368KNOX	S	0	13	1068	3647		0	DH	FDC-CNL		-90	-2669		
368BKMN	S	0	13	1068	2076		0	DH	FDC-CNL		-90	-1098		
368RSRN	S	0	13	2076	2134		0	DH	FDC-CNL		-1098	-1156		
372CPRG	S	0	13	2134	3647		0	DH	FDC-CNL		-1156	-2669		
375CNSG	S	0	13	3647	3886		0	DH	FDC-CNL		-2669	-2908		
375ROME	I	0	13	4536	4596	SG	750	MCF	DH	DL	WELL SHUT-IN	-3558	-3618	
375ROME	S	0	13	3886			0	DH	FDC-CNL	TD 4596' IN ROME	-2908			
<b>143</b>	37.713439	-84.638603	LANCASTER EXPLORATION, INC		1	MARTIN, NICHOLAS	GARRAR	14 O59	982	4738	375ROME	D&A	2/18/81	
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
361CLFR	S	0	13	13	294		0	DH	FDC-CNL		982	701		
365LXTN	S	0	13	294	462		0	DH	FDC-CNL		701	533		
365MCAV	I	0	13	462	466		0	DH	FDC-CNL		533	529		
365HGBG	S	0	13	462	1071		0	DH	FDC-CNL		533	-76		
365PCAV	I	0	13	489	492		0	DH	FDC-CNL		506	503		
365WLCK	S	0	13	1071	1116		0	DH	FDC-CNL		-76	-121		
368KNOX	S	0	13	1116	3684		0	DH	FDC-CNL		-121	-2689		
368BKMN	S	0	13	1116	2123		0	DH	FDC-CNL		-121	-1128		
368RSRN	S	0	13	2123	2204		0	DH	FDC-CNL		-1128	-1209		
372CPRG	S	0	13	2204	3684		0	DH	FDC-CNL		-1209	-2689		
375CNSG	S	0	13	3684	3928		0	DH	FDC-CNL		-2689	-2933		
375ROME	S	0	13	3928			0	DH	FDC-CNL	TD 4738' IN ROME	-2933			
<b>145</b>	36.634844	-85.380232	EVERLY, LEROY		5	SPEARS, BILLY	CUMBERL	08 B50	720	3487	372CPRG	D&A	5/15/81	
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
341CHAT	S	0	0	240	250		0	DH	DL	NO GR LOG-TOPS UNCERTAIN	480	470		
365MCAV	I	0	0	800	810		0	DH	DL		-80	-90		
365HGBG	S	0	0	800	1430		0	DH	DL		-80	-710		
365PCAV	I	0	0	815	825		0	DH	DL		-95	-105		
365WLCK	S	0	0	1430	1465		0	DH	RES		-710	-745		
368KNOX	S	0	0	1465			0	DH	RES		-745			
368BKMN	I	0	0	1500	1640	SO	0	DH	DL		-780	-920		
368BKMN	S	0	0	1465	2324		0	DH	RES		-745	-1604		
368RSRN	I	0	0	2222	2324		0	DH	RES	ROSE RUN EQ.	-1502	-1604		
372CPRG	S	0	0	2324			0	DH	RES	TD 3487' IN 372CPRG	-1604			
<b>146</b>	37.743848	-82.672181	ARCO EXPL DIV ATLANTIC-RICHFIE		1	KENTUCKY WEST VIRGINIA GAS CO	JOHNSON	01 O82	686	10951	400PCMB	D&A	2/10/80	
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
332PNGT	S	0	0	995	1114		0	BLP	FDC		-309	-428		
332BIGL	I	0	0	1260	1270	SO	0	BLP	DL		-574	-584		
332LTLM	S	0	0	1114	1150		0	BLP	FDC		-428	-464		
332BIGL	S	0	0	1153	1306		0	BLP	FDC		-467	-620		
332PCCV	I	0	0	1150	1153		0	BLP	FDC		-464	-467		
337BRDN	S	0	0	1306	1691		0	BLP	FDC		-620	-1005		



**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
339SNBR	S	0	0	1691	1700						-1005		-1014	
339BREA	S	0	0	1700	1804						-1014		-1118	
341OHIO	S	0	0	1804	2566						-1118		-1880	
339SNBR		0	0	1690	1701						-1004		-1015	
339BRBD		0	0	1701	1804						-1015		-1118	
341CLVD		0	0	1804	1919						-1118		-1233	
341TLBD		0	0	1919	1979						-1233		-1293	
341HURNU		0	0	1979	2051						-1293		-1365	
341HURNM		0	0	2051	2215						-1365		-1529	
341HURNL		0	0	2215	2359						-1529		-1673	
341OLNG		0	0	2359	2493						-1673		-1807	
341RNST		0	0	2493	2566						-1807		-1880	
344ONDG	S	0	25	2566	2662	SO					-1855		-1951	
347ORSK	S	0	25	2662	2770						-1951		-2059	
347HDBG	S	0	25	2700	2820	SO					-1989		-2109	
351SALN	S	0	25	2820	2940						-2109		-2229	
355LCKP	S	0	25	2940	3140						-2229		-2429	
355BGSX	S	0	25	3140	3168						-2429		-2457	
357RHLL	S	0	25	3168	3464						-2457		-2753	
357CLNTS	I	0	25	3296	3314	SG					-2585		-2603	
361JUNT	S	0	25	3464	3840						-2753		-3129	
361MRBG	S	0	25	3840	4336						-3129		-3625	
365LXTN	S	0	25	4336	4914	SO					-3625		-4203	
365MCAV	I	0	25	4914	4918						-4203		-4207	
365HGBG	S	0	25	4914	5985						-4203		-5274	
365WLCK	S	0	25	5985	6092						-5274		-5381	
365STPR	S	0	25	6092	6103						-5381		-5392	
368KNOX	S	0	25	6013	7580	SO&G					-5302		-6869	
375CNSG	S	0	25	7580	7708						-6869		-6997	
375ROME	I	0	25	7708	7924						-6997		-7213	
375ROME	I	0	25	7924	7996						-7213		-7285	
375ROME	I	0	25	7996	8937						-7285		-8226	
375ROME	I	0	25	8420	9608						-7709		-8897	
375ROME	I	0	0	9608	10390						-8922		-9704	
375ROME	I	0	0	10390	10594						-9704		-9908	
375ROME	S	0	25	7706	10594						-6995		-9883	
375TMSN	S	0	0	10594	10814						-9908		-10128	
375BASL	S	0	25	10814	10882						-10103		-10171	
400BSMN	S	0	25	10882							-10171			

<b>147</b>	37.931273	-86.006499	LOUISVILLE GAS & ELECTRIC CO	16	U S GOVERNMENT (HIGBEE)	MEADE	21 R42	710	5350	372CPRG	D&A	5/23/67
<b>Fm</b>	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base
333SLVWV	S	0	13	150	262		0	DH	FDC	TOP OF LOGGED INTERVAL	573	461
337BRDN	S	0	13	262	352		0	DH	FDC		461	371
341NALB	S	0	13	352	440		0	DH	FDC		371	283
368KNOX	S	0	13	440			0	DH	FDC	KNOX?	283	
368BKMN	S	0	13	440	4490		0	DH	SDR-C		283	-3767
372CPRG	S	0	13	4490			0	DH	SDR-C	TD 5350' IN COPPER RIDGE	-3767	

<b>148</b>	37.726769	-83.752333	SUN OIL CO	65	MILLER-PREWITT-GOFF HEIRS 'E'	ESTILL	10 O69	1081	4701	372CPRG	OIL	1/16/82	OBOPD	344CORN
<b>Fm</b>	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
341NALB	S	0	10	621	760		0	DH	GR/FDC/CNL		470	331		
351SLRNU	S	0	10	760	773		0	DH	GR/FDC/CNL		331	318		
355LCKP	S	0	10	773	840		0	DH	GR/FDC/CNL	CORED 775-840 BLEEDING OIL-COR	318	251		
355BSHR	S	0	10	840	884		0	DH	GR/FDC/CNL	CORED 840-881 BLEEDING OIL	251	207		
357CBOC	S	0	10	884	1086		0	DH	GR/FDC/CNL		207	5		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
357BRSF	S	0	10	1086	1122	0	DH	GR/FDC/CNL			5		-31	
361ODVCU	S	0	10	1122	1574	0	DH	GR/FDC/CNL			-31		-483	
361CLFR	S	0	10	1574	1748	0	DH	GR/FDC/CNL			-483		-657	
365LXTN	S	0	10	1748	2089	0	DH	GR/FDC/CNL			-657		-998	
365MCAV	I	0	10	2089	2090	0	DH	GR/FDC/CNL			-998		-999	
365HGBG	S	0	10	2089	2768	0	DH	GR/FDC/CNL			-998		-1677	
365PCAV	I	0	10	2110	2112	0	DH	GR/FDC/CNL			-1019		-1021	
365WLCK	S	0	10	2768	2862	0	DH	GR/FDC/CNL			-1677		-1771	
365STPR	S	0	10	2862	2883	0	DH	GR/FDC/CNL			-1771		-1792	
368KNOX	S	0	10	2883		0	DH	GR/FDC/CNL			-1792			
368BKMN	S	0	10	2883	3768	0	DH	GR/FDC/CNL			-1792		-2677	
368RSRN	S	0	10	3768	3842	0	DH	GR/FDC/CNL			-2677		-2751	
372CPRG	S	0	10	3842		0	DH	GR/FDC/CNL	TD 4701 IN 372CPRG		-2751			

<b>149</b>				37.736354 -83.669259 SUN OIL CO				91		LEDFORD-WHITE		WOLFE		01 O70		1278 4430		372CPRG		OIL		2/16/82		0BOPD		344CORN	
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base															
332PNGT	S	0	10	298	459		0	BLP	FDC		990	829															
332LTM	S	0	10	459	465		0	BLP	FDC		829	823															
332BIGL	S	0	10	467	544		0	BLP	FDC		821	744															
332PCCV	I	0	10	465	467		0	BLP	FDC		823	821															
337BRDN	S	0	10	544	1046		0	BLP	FDC		744	242															
339SNBR	S	0	10	1046	1053		0	BLP	FDC		242	235															
339BREA	S	0	10	1053	1085		0	BLP	FDC		235	203															
341OHIO	S	0	10	1085	1232		0	BLP	FDC		203	56															
327LEE	S	0	10		286		0	DW	GR-DIL			1002	858														
332PNGT	S	0	10	286	430		0	DW	GR-DIL		1002	858															
332NWMN	S	0	10	430	542		0	DW	GR-DIL		858	746															
337BRDN	S	0	10	542	1043		0	DW	GR-DIL		746	245															
339SNBR	S	0	10	1043	1052		0	DW	GR-DIL		245	236															
339BREA	S	0	10	1052	1083		0	DW	GR-DIL		236	205															
341OHIO	S	0	10	1083	1232		0	DW	GR-DIL		205	56															
355LCKP	S	0	10	1314	1356		0	DW	GR-DIL		-26	-68															
355BGSX	S	0	10	1356	1376		0	DW	GR-DIL		-68	-88															
357CBOC	S	0	10	1376	1572		0	DW	GR-DIL		-88	-284															
357BRSF	S	0	10	1572	1602		0	DW	GR-DIL		-284	-314															
361ODVCU	S	0	10	1602	2243		0	DW	FDC		-314	-955															
365LXTN	S	0	10	2243	2608		0	DW	FDC		-955	-1320															
365HGBG	S	0	10	2608	3287		0	DW	FDC		-1320	-1999															
365PCAV	I	0	10	2631	2633		0	DW	FDC		-1343	-1345															
365WLCK	S	0	10	3287	3347		0	DW	FDC		-1999	-2059															
365STPR	S	0	10	3347	3412		0	DW	FDC		-2059	-2124															
368KNOX	S	0	10	3412			0	DW	FDC		-2124																
368BKMN	S	0	10	3412	4299		0	DW	FDC		-2124	-3011															
368RSRN	S	0	10	4299	4361		0	DW	FDC		-3011	-3073															
372CPRG	S	0	10	4361			0	DW	FDC	TD @ 4428 IN CPRG	-3073																

<b>150</b>				37.936491 -82.949826 ASHLAND OIL & REFINING CO, INC				8		WILLIAMS, WALLACE		JOHNSON		19 R79		843 5684		372CPRG		GAS		2/31/50		54MCFGPD		355BGSX	
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base															
341OHIO	S	0	0	895		ND	0	WM	SPINDLETO		-52																
365HGBG	S	0	0	3586		ND	0	WM	SPINDLETO		-2743																
365WLCK	S	0	0	4710		ND	0	WM	SPINDLETO		-3867																
365STPR	S	0	0	4846		ND	0	WM	SPINDLETO		-4003																
368KNOX	S	0	0	4870		ND	0	WM	SPINDLETO		-4027																
368RSRN	S	0	0	5001		ND	0	WM	SPINDLETO		-4158																
372CPRG	S	0	0	5218		ND	0	WM	SPINDLETO		-4375																

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
<b>151</b>	37.853624	-82.993939	ASHLAND EXPLORATION, INC	1	CONLEY, JOHN F	JOHNSON	16 Q79	892	5200	372CPRG	OIL	2/6/82	0BOPD	365HGBG
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
332PNGT	S	0	10	358	390		0	BLP	FDC		544	512		
332BIGL	S	0	10	390	446		0	BLP	FDC		512	456		
337BRDN	S	0	10	446	670		0	BLP	FDC		456	232		
339SNBR	S	0	10	670	679		0	BLP	FDC		232	223		
339BREA	S	0	10	679	778		0	BLP	FDC		223	124		
341OHIO	S	0	10	778	1266		0	BLP	FDC		124	-364		
339SNBR		0	0	668	678		0	GRI	GRN		224	214		
339BRBD		0	0	678	789		0	GRI	GRN		214	103		
341CLVD		0	0	767	855		0	GRI	GRN		125	37		
341TLBD		0	0	855	883		0	GRI	GRN		37	9		
341HURNU		0	0	883	940		0	GRI	GRN		9	-48		
341HURNM		0	0	940	1068		0	GRI	GRN		-48	-176		
341HURNL		0	0	1068	1156		0	GRI	GRN		-176	-264		
341OLNG		0	0	1156	1249		0	GRI	GRN		-264	-357		
341RNST		0	0	1249	1265		0	GRI	GRN		-357	-373		
<b>152</b>	37.226362	-87.936657	SUN OIL CO	1	STEPHENS, W W & LILLIE M	CALDWEL	09 I19	563	12965	375ECLR	D&A	9/20/81		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
332TSPG	S	0	31	260	280		0	DW	GR		334	314		
332GLND	S	0	31	280	400		0	MCN	GR		314	194		
332HDBG	I	0	31	430	455		0	MCN	GR		164	139		
332HDBG	I	0	31	440	455		0	MCN	GR	BROWN STAINING	154	139		
332HDBG	S	0	31	400	455		0	MCN	GR		194	139		
332GLCD	S	0	31	455	586		0	MCN	GR		139	8		
332HNEY	S	0	31	455	520		0	MCN	GR		139	74		
332BGCF	S	0	31	520	574		0	MCN	GR	NO SAMPLES 520-640	74	20		
332BECE	S	0	31	574	586		0	MCN	GR	NO SAMPLES 520-640	20	8		
332CPRS	S	0	31	586	626		0	MCN	GR	NO SAMPLES 520-640	8	-32		
332PCEK	S	0	31	626	710		0	MCN	GR		-32	-116		
332BTHL	S	0	31	710	750		0	MCN	GR		-116	-156		
332RNLT	S	0	31	750	840		0	MCN	GR		-156	-246		
333SGVV	S	0	31	840	1032		0	MCN	GR		-246	-438		
333STLS	S	0	31	1032	1462		0	MCN	GR		-438	-868		
333SLWW	S	0	31	1462	1777		0	MCN	GR		-868	-1183		
337FTPN	S	0	31	1777	2386		0	MCN	GR		-1183	-1792		
341NALB	S	0	31	2386	2690		0	MCN	GR		-1792	-2096		
344SLBG	S	0	31	2690	2745		0	MCN	GR		-2096	-2151		
344GDTR	S	0	31	2745	2915		0	MCN	GR	344DCCK ABSENT	-2151	-2321		
347CCEK	S	0	31	2915	3459		0	MCN	GR		-2321	-2865		
347BKBN	S	0	31	3459	3490		0	MCN	GR		-2865	-2896		
347GRKB	S	0	31	3490	3802		0	MCN	GR		-2896	-3208		
351BILY	S	0	31	3802	4157		0	MCN	GR		-3208	-3563		
355MSPG	S	0	31	4157	4205		0	MCN	GR		-3563	-3611		
355SCLR	S	0	31	4205	4285		0	MCN	GR		-3611	-3691		
357SXCK	S	0	31	4285	4322		0	MCN	GR		-3691	-3728		
361MQKT	S	0	31	4322	4684		0	MCN	GR		-3728	-4090		
365PLTN	S	0	31	4684	4695		0	MCN	GR		-4090	-4101		
365PLTN	S	0	31	4695	5167		0	MCN	GR		-4101	-4573		
365PCNC	S	0	31	5167	5257		0	MCN	GR		-4573	-4663		
365JCHM	S	0	31	5257	5587		0	MCN	GR		-4663	-4993		
365DTCN	S	0	31	5587	5770		0	MCN	GR		-4993	-5176		
365EVRN	S	0	31	5770	6113		0	MCN	GR	365STPR ABSENT	-5176	-5519		
368KNOX	S	0	31	6113	11239		0	MCN	GR		-5519	-10645		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
375ECLR	S	0	31	11239		0	MCN	GR	TD375ECLR					-10645
<b>153</b>	37.365705	-83.324303	ARCO EXPL DIV ATLANTIC-RICHFIE	1	DUFF, J C ETAL	PERRY	16 K75	1209	9659	400PCMB	D&A	1/15/81		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
332PNGT	S	0	0	1480	1718		0	BLP	FDC		-271	-509		
332LTLM	S	0	0	1718	1747		0	BLP	FDC		-509	-538		
332BIGL	S	0	0	1750	1954		0	BLP	FDC		-541	-745		
332PCCV	I	0	0	1747	1750		0	BLP	FDC		-538	-541		
332BIGL1	I	0	0	1750	1792		0	BLP	FDC		-541	-583		
332BIGL2	I	0	0	1792	1830		0	BLP	FDC		-583	-621		
332BIGL3	I	0	0	1830	1893		0	BLP	FDC		-621	-684		
333BIGL4	I	0	0	1893	1954		0	BLP	FDC		-684	-745		
337BRDN	S	0	0	1954	2280		0	BLP	FDC		-745	-1071		
339SNBR	S	0	0	2280	2292		0	BLP	FDC		-1071	-1083		
339BREA	S	0	0	2292	2320		0	BLP	FDC		-1083	-1111		
341OHIO	S	0	0	2320	2591		0	BLP	FDC	TD 9659 400PCMB	-1111	-1382		
324BRLE	S	0	0		1478		0	DH	FDC-CNL			-269		
332PNGT	I	0	0	1137	1561	SG	0	DH	DL	VARIOUS GAS SHOWS	72	-352		
332PNGT	S	0	0	1478	1708		0	DH	FDC-CNL		-269	-499		
332NWMN	S	0	0	1708	1954		0	DH	FDC-CNL		-499	-745		
337BRDN	I	0	0	2232	2350	SG	0	DH	DL		-1023	-1141		
337BRDN	S	0	0	1954	2284		0	DH	FDC-CNL		-745	-1075		
339SNBR	S	0	0	2284	2294		0	DH	FDC-CNL		-1075	-1085		
339BREA	S	0	0	2294	2340		0	DH	FDC-CNL		-1085	-1131		
341OHIO	S	0	0	2340	2591		0	DH	FDC-CNL		-1131	-1382		
351SALN	S	0	0	2591	2672		0	DH	FDC-CNL		-1382	-1463		
355LCKP	S	0	0	2672	2739		0	DH	FDC-CNL		-1463	-1530		
355BGSX	S	0	0	2739	2796		0	DH	FDC-CNL		-1530	-1587		
357CBOC	S	0	0	2796	3108		0	DH	FDC-CNL		-1587	-1899		
357BRSF	S	0	0	3108	3144		0	DH	FDC-CNL		-1899	-1935		
361ODVCU	S	0	0	3144	3496		0	DH	FDC-CNL		-1935	-2287		
361CLFR	S	0	0	3496	3885		0	DH	FDC-CNL		-2287	-2676		
365LXTN	S	0	0	3885	4148		0	DH	FDC-CNL		-2676	-2939		
365MCAV	I	0	0	4148	4150		0	DH	FDC-CNL		-2939	-2941		
365HGBG	S	0	0	4148	5000		0	DH	FDC-CNL		-2939	-3791		
365PCAV	I	0	0	4177	4180		0	DH	FDC-CNL		-2968	-2971		
365WLCK	S	0	0	5000	5048		0	DH	FDC-CNL		-3791	-3839		
368KNOX	S	0	0	5048	7134		0	DH	FDC-CNL		-3839	-5925		
368BKMN	I	0	0	5322	5740	SG	0	DH	DL	GAS SHOWS	-4113	-4531		
368BKMN	S	0	0	5048	5881		0	DH	FDC-CNL		-3839	-4672		
368RSR9	S	0	0	5881	5929		0	DH	FDC-CNL		-4672	-4720		
372CPRG	S	0	0	5929	7134		0	DH	FDC-CNL		-4720	-5925		
375CNSG	S	0	0	7134	7338		0	DH	FDC-CNL		-5925	-6129		
375ROME	S	0	0	7338	9114		0	DH	FDC-CNL		-6129	-7905		
375SHDY	S	0	0	9114	9190		0	DH	FDC-CNL		-7905	-7981		
375BASL	S	0	0	9190	9208		0	DH	FDC-CNL		-7981	-7999		
400BSMN	S	0	0	9208			0	DH	FDC-CNL	TD 9659' IN PC BASEMENT	-7999			
<b>154</b>	37.969083	-83.043444	ASHLAND EXPLORATION, INC	1	BROWN, LENA	MORGAN	08 R78	825	5045	372CPRG	D&A	10/7/82		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
332PNGT	S	0	10	392	456		0	BLP	FDC		443	379		
332LTLM	S	0	10	456	471		0	BLP	FDC		379	364		
332BIGL	S	0	10	477	593		0	BLP	FDC		358	242		
332PCCV	I	0	10	471	477		0	BLP	FDC		364	358		
337BRDN	S	0	10	593	982		0	BLP	FDC		242	-147		
339SNBR	S	0	10	982	995		0	BLP	FDC		-147	-160		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
339BREA	S	0	10	995	1120	0	BLP	FDC			-160		-285	
341OHIO	S	0	10	1120	1553	0	BLP	FDC			-285		-718	
324BRLE	S	0	10		392	0	DW	GRN					443	
332PNGT	S	0	10	392	457	0	DW	GRN			443		378	
332NWMN	S	0	10	457	594	0	DW	GRN			378		241	
337BRDN	S	0	10	594	982	0	DW	GRN			241		-147	
339SNBR	S	0	10	982	995	0	DW	GRN			-147		-160	
339BREA	S	0	10	995	1124	0	DW	GRN			-160		-289	
341OHIO	S	0	10	1124	1554	0	DW	GRN			-289		-719	
347HDBG	S	0	10	1554	1658	0	DW	GRN			-719		-823	
351SALN	S	0	10	1658	1877	0	DW	GRN			-823		-1042	
355LCKP	S	0	10	1877	1984	0	DW	GRN			-1042		-1149	
355BGSX	S	0	10	1984	2020	0	DW	GRN			-1149		-1185	
357CBOC	S	0	10	2020	2338	0	DW	GRN			-1185		-1503	
357BRSF	S	0	10	2338	2447	0	DW	GRN			-1503		-1612	
361ODVCU	S	0	10	2447	3166	0	DW	GRN			-1612		-2331	
365LXTN	S	0	10	3166	3533	0	DW	GRN			-2331		-2698	
365HGBG	S	0	10	3533	4474	0	DW	GRN			-2698		-3639	
365MCAV	S	0	10	3533	3536	0	DW	GRN			-2698		-2701	
365PCAV	S	0	10	3553	3556	0	DW	GRN			-2718		-2721	
365WLCK	S	0	10	4474	4554	0	DW	GRN			-3639		-3719	
365STPR	S	0	10	4554	4575	0	DW	GRN			-3719		-3740	
368KNOX	S	0	10	4575		0	DW	GRN			-3740			
368BKMN	S	0	10	4575	4838	0	DW	GRN			-3740		-4003	
368RSRN	S	0	10	4838	4920	0	DW	GRN			-4003		-4085	
372CPRG	I	0	10	4920	5042	SG	DW	DL			-4085		-4207	
372CPRG	S	0	10	4920		0	DW	GRN	TD IN CPRG @ 5042		-4085			
339SNBR	0	0	0	981	995	0	GRI	GRN			-156		-170	
339BRBD	0	0	0	995	1109	0	GRI	GRN			-170		-284	
341CLVD	0	0	0	1109	1190	0	GRI	GRN			-284		-365	
341TLBD	0	0	0	1190	1215	0	GRI	GRN			-365		-390	
341HURNU	0	0	0	1215	1274	0	GRI	GRN			-390		-449	
341HURNM	0	0	0	1274	1381	0	GRI	GRN			-449		-556	
341HURNL	0	0	0	1381	1477	0	GRI	GRN			-556		-652	
341OLNG	0	0	0	1477	1551	0	GRI	GRN			-652		-726	
341RNST	0	0	0	1551	1554	0	GRI	GRN			-726		-729	

**155** 36.762571 -85.802539 DANIEL, LEON 2 HOLLINGSWORTH, CLIFTON MONROE 24 D45 800 3070 372CPRG D&A 7/18/81

Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base
337FTPN	I	0	0	15	30	SW	0	DH	DL	FRESH WATER	785	770
337FTPN	I	0	0	68	140	SW	0	DH	DL	SULPHUR WATER	732	660
337FTPN	I	0	0	170	180	SO	0	DH	DL		630	620
337FTPN	S	0	0		182		0	DH	SDR			618
341CHAT	S	0	0	182	205		0	DH	SDR		618	595
355LAUR	S	0	0	205	230	SO	0	DH	SDR		595	570
357OSGD	S	0	0	230	255		0	DH	SDR		570	545
357BRSF	S	0	0	255	402		0	DH	SDR		545	398
361ODVCU	S	0	0	402	585		0	DH	SDR		398	215
361CLFR	S	0	0	585	722		0	DH	SDR		215	78
365LXTN	S	0	0	722	938		0	DH	GR-FDC	TOP ELOG INTERVAL	78	-138
365MCAV	I	0	0	938	942		0	DH	GR-FDC		-138	-142
365HGBG	S	0	0	938	1556		0	DH	GR-FDC		-138	-756
365PCAV	I	0	0	966	968		0	DH	GR-FDC		-166	-168
365WLCK	S	0	0	1556	1630		0	DH	GR-FDC		-756	-830
368KNOX	S	0	0	1630			0	DH	GR-FDC		-830	

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay	
368BKMN	I	0	0	1650	1678	SO	0	DH	DL		-850		-878		
368BKMN	I	0	0	1760		SW	0	DH	DL		-960				
368BKMN	I	0	0	2500		SW	0	DH	DL		-1700				
368BKMN	S	0	0	1630	2998		0	DH	SDR		-830		-2198		
368RSRN	I	0	0	2974	2998		0	DH	GR-FDC		-2174		-2198		
372CPRG	I	0	0	3020		SO	0	DH	DL		-2220				
372CPRG	S	0	0	2998			0	DH	GR-FDC	TD 3070 IN 372CPRG	-2198				
<b>156</b>	37.598832	-83.791269		STRISER PETROLEUM, INC			1	PINNACLE LAND CO (DURHAM, ANN)		LEE	23 N69	1184	4355	372CPRG	D&A 1/21/82
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base			
337BRDN	S	0	0		940		0	BLP	DL			244			
339SNBR	S	0	0	940			0	BLP	DL		244				
337BRDN	S	0	12	395	940		0	DH	SDR		801	256			
341NALB	S	0	12	940	1127		0	DH	FDC-CNL		256	69			
355LCKP	I	0	12	1128	1159	SO&G	0	DH	DL	GOOD FLUOR.	68	37			
355LCKP	S	0	12	1127	1209		0	DH	SDR		69	-13			
357CBOC	S	0	12	1237	1410		0	DH	SDR		-41	-214			
357BRSF	S	0	12	1410	1455		0	DH	FDC-CNL		-214	-259			
361ODVCU	S	0	12	1455	2066		0	DH	FDC-CNL		-259	-870			
365LXTN	S	0	12	2066	2403		0	DH	FDC-CNL		-870	-1207			
365HGBG	I	0	12	2990	3000	SO	0	DH	DL	SLIGHT FLOUR.	-1794	-1804			
365HGBG	S	0	12	2403	3100		0	DH	FDC-CNL		-1207	-1904			
365PCAV	I	0	12	2424	2428		0	DH	FDC-CNL		-1228	-1232			
365WLCK	S	0	12	3100	3190		0	DH	FDC-CNL		-1904	-1994			
365STPR	I	0	12	3190	3216	SG	0	DH	DL	SOUR GAS	-1994	-2020			
365STPR	S	0	12	3190	3216		0	DH	FDC-CNL		-1994	-2020			
368KNOX	S	0	12	3216			0	DH	FDC-CNL		-2020				
368BKMN	I	0	12	3360	3700	SO	0	DH	DL	GOOD TO POOR FLUOR.	-2164	-2504			
368BKMN	S	0	12	3216	4218		0	DH	FDC-CNL		-2020	-3022			
368RSRN	I	0	12	4218	4225	SG	0	DH	DL		-3022	-3029			
368RSRN	S	0	12	4218	4276		0	DH	FDC-CNL		-3022	-3080			
372CPRG	I	0	12	4310	4315	SG	0	DH	DL		-3114	-3119			
372CPRG	S	0	12	4276			0	DH	FDC-CNL	TD 4355' IN COPPER RIDGE	-3080				
<b>157</b>	37.158495	-83.954974		WORLD WIDE ENERGY CORP			1	JOHNSON, WILLIE		CLAY	03 H67	1066	6718	400PCMB	D&A 2/20/81
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base			
324BRLE	S	0	18	18	432		0	DH	FDC-CNL		1066	652			
332MSSPU	S	0	18	432	634		0	DH	FDC-CNL		652	450			
332NWMN	S	0	18	634	815		0	DH	FDC-CNL		450	269			
337BRDN	S	0	18	815	1189		0	DH	FDC-CNL		269	-105			
341NALB	S	0	18	1189	1302		0	DH	FDC-CNL		-105	-218			
355LCKP	S	0	18	1302	1317		0	DH	FDC-CNL		-218	-233			
357CBOC	S	0	18	1317	1405		0	DH	FDC-CNL		-233	-321			
357BRSF	S	0	18	1405	1440		0	DH	FDC-CNL		-321	-356			
361ODVCU	S	0	18	1440	1840		0	DH	FDC-CNL		-356	-756			
361CLFR	S	0	18	1840	2029		0	DH	FDC-CNL		-756	-945			
365LXTN	S	0	18	2029	2336		0	DH	FDC-CNL		-945	-1252			
365MCAV	I	0	18	2336	2340		0	DH	FDC-CNL		-1252	-1256			
365HGBG	S	0	18	2336	3176		0	DH	FDC-CNL		-1252	-2092			
365PCAV	I	0	18	2368	2370		0	DH	FDC-CNL		-1284	-1286			
365WLCK	S	0	18	3176	3233		0	DH	FDC-CNL		-2092	-2149			
368KNOX	S	0	18	3233	5706		0	DH	FDC-CNL		-2149	-4622			
368BKMN	S	0	18	3233	4444		0	DH	FDC-CNL		-2149	-3360			
368RSRN	I	0	18	4300	4444		0	DH	FDC-CNL	ROSE RUN EQUIV.	-3216	-3360			
372CPRG	S	0	18	4444	5706		0	DH	FDC-CNL		-3360	-4622			
375CNSG	S	0	18	5706	5794		0	DH	FDC-CNL		-4622	-4710			

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
375ROME	S	0	18	5794	6360						-4710		-5276	
375TMSN	S	0	18	6360	6486						-5276		-5402	
375BASL	S	0	18	6486	6624						-5402		-5540	
400BSMN	S	0	18	6624							-5540			
<b>158</b>	36.671336	-85.177537	WILSON, EWERT	212	STOCKTON HEIRS	CLINTON	21 C52	902	3785	372CPRG	OIL	2/8/83	5BOPD	368KNOX
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
337BEVR	S	0	0	312	344		0	DH	GRD		590	558		
341CHAT	S	0	0	344	370		0	DH	GRD		558	532		
361ODVCU	S	0	0	370	440		0	DH	GRD		532	462		
361CLFR	S	0	0	440	666		0	DH	GRD		462	236		
365LXTN	S	0	0	666	888		0	DH	GRD		236	14		
365MCAV	I	0	0	888	892		0	DH	GRD		14	10		
365HGBG	S	0	0	888	1611		0	DH	GRD		14	-709		
365PCAV	I	0	0	916	918		0	DH	GRD		-14	-16		
365WLCK	I	0	0	1600		SO	0	DH	DL		-698			
365WLCK	S	0	0	1611	1652		0	DH	GRD		-709	-750		
368KNOX	S	0	0	1652			0	DH	GRD		-750			
368BKMN	I	0	0	1700		SW	0	DH	DL		-798			
368BKMN	I	0	0	2055		SW	0	DH	DL		-1153			
368BKMN	S	0	0	1652	2694		0	DH	GRD		-750	-1792		
368RSRN	I	0	0	2556	2694		0	DH	GRD	ROSE RUN EQ.	-1654	-1792		
372CPRG	I	0	0	2885		SW	0	DH	DL		-1983			
372CPRG	I	0	0	3185	3650	SW	0	DH	DL		-2283	-2748		
372CPRG	I	0	0	3785		SW	0	DH	DL	LARGE SHOW WATER & OIL	-2883			
372CPRG	S	0	0	2694			0	DH	GRD	TD 3785 IN 372CPRG	-1792			
<b>159</b>	37.052471	-85.166495	FORMULA DRILLING, INC	1	DALTON, FRED	ADAIR	06 G53	943	3671	372CPRG	D&A	8/8/85		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
337BRDN	S	0	4	4	176		0	DH	DL		943	771		
337NPVC	S	0	4	176	206		0	DH	GRN		771	741		
341NALB	S	0	4	206	250		0	DH	GRN		741	697		
361ODVCU	S	0	4	250	744		0	DH	GRN		697	203		
365LXTN	S	0	4	744	916		0	DH	GRN		203	31		
365MCAV	I	0	4	916	919		0	DH	GRN		31	28		
365HGBG	S	0	4	916	1612		0	DH	GRN		31	-665		
365PCAV	I	0	4	937	940		0	DH	GRN		10	7		
365WLCK	S	0	4	1612	1674		0	DH	GRN		-665	-727		
368KNOX	S	0	4	1674			0	DH	GRN		-727			
368BKMN	I	0	4	1695	1700	SW	0	DH	DL	SMALL SHOW	-748	-753		
368BKMN	I	0	4	1765	1770	SW	0	DH	DL	LARGE SHOW	-818	-823		
368BKMN	S	0	4	1674	3324		0	DH	GRN		-727	-2377		
368RSRN	I	0	4	3272	3324		0	DH	GRN		-2325	-2377		
372CPRG	S	0	4	3324			0	DH	GRN	TD 3671' IN 372CPRG	-2377			
<b>160</b>	37.583745	-84.790407	UNKNOWN		JUNCTION CITY BAPTIST CHURCH	BOYLE	23 N57	975	2700	372CPRG	D&A	31/1901		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
<b>161</b>	36.634981	-85.384014	EVERLY, LEROY	2	SPEARS, BILLY	CUMBERL	07 B50	912	3450	372CPRG	D&A	0/10/80		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
341CHAT	S	0	0	300	315		0	DH	DL		612	597		
365MCAV	I	0	0	802	805		0	DH	DL		110	107		
365HGBG	S	0	0	802			0	DH	DL		110			
365PCAV	I	0	0	818	823		0	DH	DL		94	89		
368KNOX	I	0	0	1650	1700	SO	0	DH	DL	SMALL SHOW	-738	-788		

# Cambrian and Deeper Tests of Kentucky

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay	
368KNOX	I	0	0	1690	1698	SO		0	DH	DL	OIL SHOW			-778	-786
368KNOX	I	0	0	2200	2230	SG		0	DH	DL				-1288	-1318
368KNOX	S	0	0	1650				0	DH	DL	TD 3450 IN 372CPRG			-738	
<b>162</b>	38.001098	-82.824162		COLUMBIA GAS TRANSMISSION C	20293	ARRINGTON, RUTH LESTER	LAWREN	25 S81	769	5712	372CPRG	D&A	1/8/82		
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>			
332BIGL	S	0	0	350	562		0	BLP	DL	INTERVAL NOT LOGGED	419	207			
337BRDN	S	0	0	562	904		0	BLP	DL		207	-135			
339SNBR	S	0	0	904	921		0	BLP	DL		-135	-152			
339BREA	S	0	0	921	1032		0	BLP	DL		-152	-263			
341OHIO	S	0	0	1032	1678		0	BLP	DL		-263	-909			
<b>163</b>	37.853515	-82.984476		ASHLAND EXPLORATION, INC	3	CONLEY, JOHN F	JOHNSON	16 Q79	923	5200	372CPRG	GAS	1/27/84	0MCFGPD	368KNOX
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>			
339SNBR		0	0	671	697		0	GRI	GRN		252	226			
339BRBD		0	0	697	794		0	GRI	GRN		226	129			
341CLVD		0	0	794	885		0	GRI	GRN		129	38			
341TLBD		0	0	885	915		0	GRI	GRN		38	8			
341HURNU		0	0	915	972		0	GRI	GRN		8	-49			
341HURNM		0	0	972	1099		0	GRI	GRN		-49	-176			
341HURNL		0	0	1099	1193		0	GRI	GRN		-176	-270			
341OLNG		0	0	1193	1287		0	GRI	GRN		-270	-364			
341RNST		0	0	1287	1304		0	GRI	GRN		-364	-381			
<b>164</b>	36.719962	-85.383418		PETRO 7, INC	100	VOLUNTEER DRILLING	CUMBERL	07 C50	923	3955	372CPRG	D&A	2/27/83		
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>			
341CHAT	S	0	0	153	180		0	DH	GRN		770	743			
361ODVCU	S	0	0	180	358		0	DH	GRN		743	565			
361CLFR	S	0	0	358	525		0	DH	GRN		565	398			
365LXTN	S	0	0	525	741		0	DH	GRN		398	182			
365MCAV	I	0	0	741	744		0	DH	GRN		182	179			
365HGBG	S	0	0	741	1504		0	DH	GRN		182	-581			
365PCAV	I	0	0	768	770		0	DH	GRN		155	153			
365WLCK	S	0	0	1504	1530		0	DH	GRN		-581	-607			
368KNOX	S	0	0	1530			0	DH	GRN		-607				
368BKMN	I	0	0	1560	1590	SO		DH	DL	GOOD SHOW OIL	-637	-667			
368BKMN	I	0	0	2420	2435	SO		DH	DL		-1497	-1512			
368BKMN	S	0	0	1530	2592		0	DH	GRN		-607	-1669			
368RSRN	I	0	0	2454	2592		0	DH	GRN		-1531	-1669			
372CPRG	S	0	0	2592			0	DH	GRN	TD 3955 IN 372CPRG	-1669				
<b>165</b>	37.66749	-83.70069		ASHLAND EXPLORATION, INC	393	EUREKA COAL & MINERALS CO	LEE	23 O70	886	4208	372CPRG	D&A	8/21/84		
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>			
332NWMN	S	0	10	101	228		0	DH	FDC-CNL		795	668			
337BRDN	S	0	10	228	721		0	DH	FDC-CNL		668	175			
341NALB	S	0	10	721	897		0	DH	FDC-CNL		175	-1			
355LCKP	S	0	10	897	993		0	DH	FDC-CNL		-1	-97			
357CBOC	S	0	10	993	1207		0	DH	FDC-CNL		-97	-311			
357BRSF	S	0	10	1207	1255		0	DH	FDC-CNL		-311	-359			
361ODVCU	S	0	10	1255	1862		0	DH	FDC-CNL		-359	-966			
365LXTN	S	0	10	1862	2216		0	DH	FDC-CNL		-966	-1320			
365MCAV	I	0	10	2216	2218		0	DH	FDC-CNL		-1320	-1322			
365HGBG	S	0	10	2216	2908		0	DH	FDC-CNL		-1320	-2012			
365PCAV	I	0	10	2241	2244		0	DH	FDC-CNL		-1345	-1348			
365WLCK	S	0	10	2908	3007		0	DH	FDC-CNL		-2012	-2111			
365STPR	S	0	10	3007	3024		0	DH	FDC-CNL		-2111	-2128			



**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
368KNOX	S	0	10	3024										
368BKMN	I	0	10	2060	3085 SG						-2128		-2189	
368BKMN	S	0	10	3024	3942						-1164		-3046	
368RSRN	S	0	10	3942	3994						-2128		-3098	
372CPRG	S	0	10	3994							-3046		-3098	
											-3098			
<b>166</b>	37.977841	-82.96077		ASHLAND EXPLORATION, INC										
					39	FYFFE, J M								
							JOHNSON	08 R79	979	6830	375ROME	D&A	7/10/84	
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
332PNGT	S	0	14	419	520		0	BLP	LDT		574	473		
332LTLM	S	0	14	520	554		0	BLP	LDT		473	439		
332BIGL	S	0	14	556	700		0	BLP	LDT		437	293		
332PCCV	I	0	14	554	556		0	BLP	LDT		439	437		
337BRDN	S	0	14	700	1012		0	BLP	LDT		293	-19		
339SNBR	S	0	14	1012	1030		0	BLP	LDT		-19	-37		
339BREA	S	0	14	1030	1146		0	BLP	LDT		-37	-153		
341OHIO	S	0	14	1146	1666		0	BLP	LDT		-153	-673		
<b>167</b>	37.859252	-82.984129		ASHLAND EXPLORATION, INC										
					4	CONLEY, JOHN F								
							JOHNSON	16 Q79	1076	6749	375ROME	GAS	8/19/84	0MCFGPD 368BKMN
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
332PNGT	S	0	14	378	407		0	BLP	LDT		712	683		
332BIGL	S	0	14	407	472		0	BLP	LDT		683	618		
337BRDN	S	0	14	472	874		0	BLP	LDT		618	216		
339SNBR	S	0	14	874	892		0	BLP	LDT		216	198		
339BREA	S	0	14	892	987		0	BLP	LDT		198	103		
341OHIO	S	0	14	987	1501		0	BLP	LDT		103	-411		
339SNBR		0	0	875	892		0	GRI	GRN		201	184		
339BRBD		0	0	892	984		0	GRI	GRN		184	92		
341CLVD		0	0	984	1078		0	GRI	GRN		92	-2		
341TLBD		0	0	1078	1108		0	GRI	GRN		-2	-32		
341HURNU		0	0	1108	1166		0	GRI	GRN		-32	-90		
341HURNM		0	0	1166	1195		0	GRI	GRN		-90	-119		
341HURNL		0	0	1295	1389		0	GRI	GRN		-219	-313		
341OLNG		0	0	1389	1484		0	GRI	GRN		-313	-408		
341RNST		0	0	1484	1501		0	GRI	GRN		-408	-425		
<b>168</b>	37.688095	-83.763086		ASHLAND EXPLORATION, INC										
					1	COMBS, ANDREW HEIRS (102201)								
							LEE	20 O69	999	4053	372CPRG	GAS	7/22/84	207MCFGPD 365HGBG
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
332BIGL	S	0	10	100	173		0	BLP	DL		909	836		
337BRDN	S	0	10	173	664		0	BLP	LDT		836	345		
339SNBR	S	0	10	664	669		0	BLP	LDT		345	340		
339BREA	S	0	10	669	695		0	BLP	LDT		340	314		
341OHIO	S	0	10	695	817		0	BLP	LDT		314	192		
332NWMN	S	0	10	100	174		0	DH	DL		909	835		
337BRDN	S	0	10	174	664		0	DH	FDC-CNL		835	345		
341NALB	S	0	10	664	817		0	DH	FDC-CNL		345	192		
355LCKP	S	0	10	817	894		0	DH	FDC-CNL		192	115		
357CBOC	S	0	10	894	1093		0	DH	FDC-CNL		115	-84		
357BRSF	S	0	10	1093	1136		0	DH	FDC-CNL		-84	-127		
361ODVCU	S	0	10	1136	1752		0	DH	FDC-CNL		-127	-743		
365LXTN	S	0	10	1752	2098		0	DH	FDC-CNL		-743	-1089		
365HGBG	S	0	10	2098	2772		0	DH	FDC-CNL		-1089	-1763		
365PCAV	I	0	10	2114	2117		0	DH	FDC-CNL		-1105	-1108		
365WLCK	S	0	10	2772	2874		0	DH	FDC-CNL		-1763	-1865		
365STPR	S	0	10	2874	2896		0	DH	FDC-CNL		-1865	-1887		
368KNOX	S	0	10	2896			0	DH	FDC-CNL		-1887			
368BKMN	I	0	10	3073	3081 SG		0	DH	DL		-2064	-2072		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
368BKMN	S	0	10	2896	3782						-1887		-2773	
368RSRN	S	0	10	3782	3845						-2773		-2836	
372CPRG	S	0	10	3845							-2836			
<b>169</b>	36.895193	-84.160341	DELTA-MIKE, INC	1	OHLER HEIRS	WHITLEY	06 E65	1165	5160	372CPRG	GAS	1/8/83	100MCFGPD	332BIGL
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
332PNGT	I	0	4	800	974		0	DH	GR/FDC/CNL	TO OF LOGGED INTERVAL	369	195		
332MAXN	S	0	4	525	600		0	DH	DL		644	569		
332BIGL	I	0	4	1180	1190	SG	0	DH	DL	COMPL. 1180-1190	-11	-21		
332LTLM	S	0	4	974	1006		0	DH	GR/FDC/CNL		195	163		
332BIGL	S	0	4	1008	1301		0	DH	GR/FDC/CNL		161	-132		
332PCCV	S	0	4	1006	1008		0	DH	GR/FDC/CNL		163	161		
337BRDN	S	0	4	1301	1510		0	DH	GR/FDC/CNL		-132	-341		
341CHAT	S	0	4	1510	1604		0	DH	GR/FDC/CNL		-341	-435		
357CBOC	S	0	4	1604	1710		0	DH	GR/FDC/CNL		-435	-541		
357BRSF	S	0	4	1710	1748		0	DH	GR/FDC/CNL		-541	-579		
361ODVCU	S	0	4	1748	2326		0	DH	GR/FDC/CNL		-579	-1157		
365LXTN	S	0	4	2326	2644		0	DH	GR/FDC/CNL		-1157	-1475		
365MCAV	I	0	4	2644	2647		0	DH	GR/FDC/CNL		-1475	-1478		
365HGBG	S	0	4	2644	3553		0	DH	GR/FDC/CNL		-1475	-2384		
365PCAV	I	0	4	2676	2680		0	DH	GR/FDC/CNL		-1507	-1511		
365WLCK	S	0	4	3553	3636		0	DH	GR/FDC/CNL		-2384	-2467		
368KNOX	S	0	4	3636			0	DH	GR/FDC/CNL		-2467			
368BKMN	S	0	4	3636	4320		0	DH	GR/FDC/CNL		-2467	-3151		
368RSRN	I	0	4	4296	4320		0	DH	GR/FDC/CNL		-3127	-3151		
372CPRG	S	0	4	4320			0	DH	GR/FDC/CNL	TD 5160' IN COPPER RIDGE	-3151			
339SNBR		0	0	1508	1513		0	GRI	GRN		-343	-348		
339BRBD		0	0	1513	1525		0	GRI	GRN		-348	-360		
341CLVD		0	0	1525	1538		0	GRI	GRN		-360	-373		
341TLBD		0	0	1538	1543		0	GRI	GRN		-373	-378		
341HURNU		0	0	1543	1560		0	GRI	GRN		-378	-395		
341HURNM		0	0	1560	1572		0	GRI	GRN		-395	-407		
341HURNL		0	0	1572	1586		0	GRI	GRN		-407	-421		
341OLNG		0	0	1586	1602		0	GRI	GRN		-421	-437		
<b>170</b>	37.673655	-83.761899	ASHLAND EXPLORATION, INC	1	GROSS, OVAL (103291)	LEE	21 O69	937	4063	372CPRG	D&A	10/7/84		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
332BIGL	S	0	14	37	148		0	BLP	DL		914	803		
337BRDN	S	0	14	148	639		0	BLP	LDT		803	312		
339SNBR	S	0	14	639	645		0	BLP	LDT		312	306		
339BREA	S	0	14	645	669		0	BLP	LDT		306	282		
341OHIO	S	0	14	669	793		0	BLP	LDT		282	158		
332NWMN	S	0	14	37	148		0	DH	DL		914	803		
337BRDN	S	0	14	148	638		0	DH	FDC-CNL		803	313		
341NALB	S	0	14	638	793		0	DH	FDC-CNL		313	158		
355LCKP	S	0	14	793	857		0	DH	FDC-CNL		158	94		
357CBOC	S	0	14	857	1062		0	DH	FDC-CNL		94	-111		
357BRSF	S	0	14	1062	1106		0	DH	FDC-CNL		-111	-155		
361ODVCU	S	0	14	1106	1718		0	DH	FDC-CNL		-155	-767		
365LXTN	S	0	14	1718	2066		0	DH	FDC-CNL		-767	-1115		
365HGBG	S	0	14	2066	2746		0	DH	FDC-CNL		-1115	-1795		
365PCAV	I	0	14	2086	2090		0	DH	FDC-CNL		-1135	-1139		
365WLCK	S	0	14	2746	2845		0	DH	FDC-CNL		-1795	-1894		
365STPR	S	0	14	2845	2861		0	DH	FDC-CNL		-1894	-1910		
368KNOX	S	0	14	2861			0	DH	FDC-CNL		-1910			
368BKMN	I	0	14	2990	4063	SW	0	DH	DL	SHOW GAS & SALT WATER	-2039	-3112		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
368BKMN	S	0	14	2861	3770	0	DH	FDC-CNL			-1910		-2819	
368RSRN	S	0	14	3770	3850	0	DH	FDC-CNL			-2819		-2899	
372CPRG	S	0	14	3850		0	DH	FDC-CNL	TD 4063' IN COPPER RIDGE		-2899			
<b>171</b>	37.689677	-83.74416	ASHLAND EXPLORATION, INC	1	CABLE, MILLARD F ET UX (100341)	LEE	16 O70	1005	9644	400PCMB	GAS	4/6/84	0MCFGPD	368RSRN
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
332LTLM	S	0	23	112	133		0	BLP	LDT		916	895		
332BIGL	S	0	23	141	232		0	BLP	LDT		887	796		
332PCCV	I	0	23	133	141		0	BLP	LDT		895	887		
337BRDN	S	0	23	232	732		0	BLP	LDT		796	296		
339SNBR	S	0	23	732	737		0	BLP	LDT		296	291		
339BREA	S	0	23	737	760		0	BLP	LDT		291	268		
341OHIO	S	0	23	760	887		0	BLP	LDT		268	141		
332PNGT	S	0	23	23	112		0	DH	FDC-CNL		1005	916		
332NWMN	S	0	23	112	232		0	DH	FDC-CNL		916	796		
337BRDN	S	0	23	232	732		0	DH	FDC-CNL		796	296		
339SNBR	S	0	23	732	736		0	DH	FDL-CNL		296	292		
339BREA	S	0	23	736	760		0	DH	FDL-CNL		292	268		
341OHIO	S	0	23	760	887		0	DH	FDL-CNL		268	141		
355LCKP	I	0	23	910		SG	0	DH	DL		118			
355LCKP	S	0	23	887	969		0	DH	FDC-CNL		141	59		
357CBOC	S	0	23	969	1170		0	DH	FDC-CNL		59	-142		
357BRSF	S	0	23	1170	1213		0	DH	FDC-CNL		-142	-185		
361ODVCU	S	0	23	1213	1828		0	DH	FDC-CNL		-185	-800		
365LXTN	S	0	23	1828	2171		0	DH	FDC-CNL		-800	-1143		
365MCAV	I	0	23	2171	2172		0	DH	FDC-CNL		-1143	-1144		
365HGBG	S	0	23	2171	2858		0	DH	FDC-CNL		-1143	-1830		
365PCAV	I	0	23	2193	2196		0	DH	FDC-CNL		-1165	-1168		
365WLCK	S	0	23	2858	2966		0	DH	FDC-CNL		-1830	-1938		
365STPR	S	0	23	2966	2988		0	DH	FDC-CNL		-1938	-1960		
368KNOX	S	0	23	2988	5410		0	DH	FDC-CNL		-1960	-4382		
368BKMN	I	0	23	3206	3351	SG	0	DH	DL		-2178	-2323		
368BKMN	S	0	23	2988	3870		0	DH	FDC-CNL	BKMN, POSS. FAULTED	-1960	-2842		
368RSRN	S	0	23	3870	3974		0	DH	FDC-CNL		-2842	-2946		
372CPRG	S	0	23	3974	5410		0	DH	FDC-CNL		-2946	-4382		
375CNSG	S	0	23	5410	5554		0	DH	FDC-CNL		-4382	-4526		
375ROME	I	0	23	7919	8128		0	DH	FDC-CNL	ROME LIMESTONE	-6891	-7100		
375ROME	S	0	23	5554	8482		0	DH	FDC-CNL		-4526	-7454		
375BASL	S	0	23	8482	9420		0	DH	FDC-CNL		-7454	-8392		
400BSMN	I	0	23	9420	9531		0	DH	DL	GRANITE	-8392	-8503		
400BSMN	I	0	23	9531			0	DH	DL	SYENITE	-8503			
400BSMN	S	0	23	9420			0	DH	FDC-CNL	TD 9644 IN 400PCMB	-8392			
<b>172</b>	37.666364	-83.793161	ASHLAND EXPLORATION, INC	1	DRAKE, P Y HEIRS (103081)	LEE	03 N69	989	4050	372CPRG	GAS	9/23/84	0MCFGPD	365HGBG
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
332BIGL	S	0	14	161	652		0	BLP	LDT		842			
337BRDN	S	0	14	161	652		0	BLP	LDT		842	351		
339SNBR	S	0	14	652	656		0	BLP	LDT		351	347		
339BREA	S	0	14	656	684		0	BLP	LDT		347	319		
341OHIO	S	0	14	684	801		0	BLP	LDT		319	202		
337BRDN	S	0	14	160	652		0	DH	FDC-CNL		843	351		
341NALB	S	0	14	652	801		0	DH	FDC-CNL		351	202		
355LCKP	S	0	14	801	858		0	DH	FDC-CNL		202	145		
357CBOC	S	0	14	858	1058		0	DH	FDC-CNL		145	-55		
357BRSF	S	0	14	1058	1097		0	DH	FDC-CNL		-55	-94		
361ODVCU	S	0	14	1097	1700		0	DH	FDC-CNL		-94	-697		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
365LXTN	S	0	14	1700	2042									
365HGBG	I	0	14	2198										
365HGBG	S	0	14	2024	2719									
365PCAV	I	0	14	2064	2067									
365WLCK	S	0	14	2719	2811									
365STPR	S	0	14	2811	2814									
368KNOX	S	0	14	2814										
368BKMN	I	0	14	2970										
368BKMN	S	0	14	2814	3763									
368RSRN	S	0	14	3763	3825									
372CPRG	S	0	14	3825										

<b>173</b> 37.860487 -82.995463 ASHLAND EXPLORATION, INC 1 MCCARTY, JOY ET AL JOHNSON 16 Q79 997 6540 375ROME GAS 6/2/84 0MCFGPD 375ROME															
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base			
332PNGT	S	0	14	324	340		0	BLP	LDT		687	671			
332BIGL	S	0	14	340	400		0	BLP	LDT		671	611			
337BRDN	S	0	14	400	816		0	BLP	LDT		611	195			
339SNBR	S	0	14	816	833		0	BLP	LDT		195	178			
339BREA	S	0	14	833	940		0	BLP	LDT		178	71			
341OHIO	S	0	14	940	1424		0	BLP	LDT		71	-413			
339SNBR		0	0	815	833		0	GRI	GRN		182	164			
339BRBD		0	0	833	944		0	GRI	GRN		164	53			
341CLVD		0	0	944	1020		0	GRI	GRN		53	-23			
341TLBD		0	0	1020	1048		0	GRI	GRN		-23	-51			
341HURNU		0	0	1048	1104		0	GRI	GRN		-51	-107			
341HURNM		0	0	1104	1230		0	GRI	GRN		-107	-233			
341HURNL		0	0	1230	1322		0	GRI	GRN		-233	-325			
341OLNG		0	0	1322	1402		0	GRI	GRN		-325	-405			
341RNST		0	0	1402	1425		0	GRI	GRN		-405	-428			

<b>174</b> 37.694452 -83.790606 ASHLAND EXPLORATION, INC 1 CHILDERS, RUTH ESTILL 18 O69 1140 3975 372CPRG D&A 3/17/85															
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base			
332NWMN	I	0	10	137	1175	SW	0	DH	DL	FRESH WATER	1013	-25			
332LTLN	S	0	10	122	150		0	DH	GR-FDC		1028	1000			
332NWMN	S	0	10	150	254		0	DH	GR-FDC		1000	896			
337BRDN	S	0	10	254	745		0	DH	GR-FDC		896	405			
341NALB	S	0	10	745	875		0	DH	GR-FDC		405	275			
351SLRNU	S	0	10	875	886		0	DH	GR-FDC		275	264			
355LCKP	S	0	10	886	940		0	DH	GR-FDC		264	210			
355BSHR	S	0	10	940	955		0	DH	GR-FDC		210	195			
357CBOC	S	0	10	955	1145		0	DH	GR-FDC		195	5			
357BRSF	S	0	10	1145	1196		0	DH	GR-FDC		5	-46			
361ODVCU	S	0	10	1196	1794		0	DH	GR-FDC		-46	-644			
365LXTN	S	0	10	1794	2130		0	DH	GR-FDC		-644	-980			
365MCAV	I	0	10	2130	2132		0	DH	GR-FDC		-980	-982			
365HGBG	I	0	10	2700	2720	SG	0	DH	DL		-1550	-1570			
365HGBG	S	0	10	2130	2803		0	DH	GR-FDC		-980	-1653			
365PCAV	I	0	10	2152	2155		0	DH	GR-FDC		-1002	-1005			
365WLCK	S	0	10	2803	2902		0	DH	GR-FDC		-1653	-1752			
365STPR	S	0	10	2902	2922		0	DH	GR-FDC		-1752	-1772			
368KNOX	I	0	10	3545	3975	SW	0	DH	DL	SALT WATER	-2395	-2825			
368KNOX	S	0	10	2922			0	DH	GR-FDC		-1772				
368BKMN	S	0	10	2922	3802		0	DH	GR-FDC		-1772	-2652			
368RSRN	S	0	10	3802	3869		0	DH	GR-FDC		-2652	-2719			
372CPRG	S	0	10	3869			0	DH	GR-FDC	TD 3975 IN COPPER RIDGE	-2719				

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
<b>175</b>	36.685324	-85.096879	PLUTUS INTERNATIONAL O&G, INC	1	ASBERRY BROTHERS	CLINTON	20 C53	867	3456	372CPRG	D&A	0/16/85		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
341CHAT	S	0	0	355	380		0	DH	DL		512	487		
361ODVCU	S	0	0	380	472		0	DH	DL		487	395		
361CLFR	S	0	0	472	693		0	DH	GR-DEN		395	174		
365LXTN	S	0	0	693	924		0	DH	GR-DEN		174	-57		
365MCAV	I	0	0	924	927		0	DH	GR-DEN		-57	-60		
365HGBG	I	0	0	1200		SO	0	DH	DL	SMALL SHOW OIL	-333			
365HGBG	S	0	0	924	1680		0	DH	GR-DEN		-57	-813		
365PCAV	I	0	0	949	952		0	DH	GR-DEN		-82	-85		
365WLCK	I	0	0	1700		SG	0	DH	DL	SMALL SHOW GAS	-833			
365WLCK	S	0	0	1680	1720		0	DH	GR-DEN		-813	-853		
368KNOX	S	0	0	1720			0	DH	GR-DEN		-853			
368BKMN	S	0	0	1720	2659		0	DH	GR-DEN		-853	-1792		
368RSRN	I	0	0	2522	2659		0	DH	GR-DEN		-1655	-1792		
372CPRG	I	0	0	2820	2825	SW	0	DH	DL	SMALL SHOW FRESH WATER	-1953	-1958		
372CPRG	I	0	0	3450	3456	SW	0	DH	DL	MED. SHOW SALT WATER	-2583	-2589		
372CPRG	S	0	0	2659			0	DH	GR-DEN	TD 3456 IN 372CPRG	-1792			
<b>178</b>	37.861188	-83.002701	ASHLAND EXPLORATION, INC	1	WILLIAMS, E	JOHNSON	20 Q78	796	10608	375ROME	GAS	3/3/86	1055MCFGP	375ROME
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
332BIGL	S	0	14	139	200		0	BLP	GR		671	610		
337BRDN	S	0	14	200	636		0	BLP	GR		610	174		
339SNBR	S	0	14	636	648		0	BLP	GR		174	162		
339BREA	S	0	14	648	744		0	BLP	GR		162	66		
341OHIO	S	0	14	744	1237		0	BLP	GR		66	-427		
339SNBR		0	0	1729	1740		0	GRI	GRN		-933	-944		
339BRBD		0	0	1740	1848		0	GRI	GRN		-944	-1052		
341CLVD		0	0	1848	1969		0	GRI	GRN		-1052	-1173		
341TLBD		0	0	1969	2026		0	GRI	GRN		-1173	-1230		
341HURNU		0	0	2026	2101		0	GRI	GRN		-1230	-1305		
341HURNM		0	0	2101	2288		0	GRI	GRN		-1305	-1492		
341HURNL		0	0	2288	2420		0	GRI	GRN		-1492	-1624		
341OLNG		0	0	2420			0	GRI	GRN		-1624			
<b>179</b>	37.853981	-82.976026	ASHLAND EXPLORATION, INC	1	BAYES, MARK	JOHNSON	17 Q79	901	6809	375ROME	GAS	2/5/86	361MCFGPD	372CPRG
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
332PNGT	S	0	10	355	389		0	BLP	LDT		556	522		
332BIGL	S	0	10	389	442		0	BLP	LDT		522	469		
337BRDN	S	0	10	442	692		0	BLP	LDT		469	219		
339SNBR	S	0	10	692	707		0	BLP	LDT		219	204		
339BREA	S	0	10	707	819		0	BLP	LDT		204	92		
341OHIO	S	0	10	819	1328		0	BLP	LDT		92	-417		
<b>180</b>	37.853185	-82.967636	ASHLAND EXPLORATION, INC	1	TACKETT, A J	JOHNSON	17 Q79	908	5981	372CPRG	O&G	4/2/86		372CPRG
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
332PNGT	S	0	10	260	294		0	BLP	LDT		658	624		
332BIGL	S	0	10	294	363		0	BLP	LDT		624	555		
337BRDN	S	0	10	363	711		0	BLP	LDT		555	207		
339SNBR	S	0	10	711	725		0	BLP	LDT		207	193		
339BREA	S	0	10	725	824		0	BLP	LDT		193	94		
341OHIO	S	0	10	824	1328		0	BLP	LDT		94	-410		
<b>181</b>	36.962272	-85.478953	G & R OIL CO, INC	1	ENGLAND, BEDFORD	METCALF	14 F49	1072	5500	375CNSG	D&A	12/5/88		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
<b>183</b>	38.144686	-82.956031	ASHLAND EXPLORATION, INC	1	KAZEE	ELLIOTT	08 T79	715	11091	400PCMB	D&A	12/4/85		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		
332LTLM	S	0	12	532	540		0	BLP	LDT		195	187		
332BIGL	S	0	12	540	707		0	BLP	LDT		187	20		
337BRDN	S	0	12	707	1089		0	BLP	LDT		20	-362		
339SNBR	S	0	12	1089	1105		0	BLP	LDT		-362	-378		
339BREA	S	0	12	1105	1238		0	BLP	LDT		-378	-511		
341OHIO	S	0	12	1238	1780		0	BLP	LDT		-511	-1053		
339SNBR		0	0	1090	1105		0	GRI	GRN		-375	-390		
339BRBD		0	0	1105	1238		0	GRI	GRN		-390	-523		
341CLVD		0	0	1238	1328		0	GRI	GRN		-523	-613		
341TLBD		0	0	1328	1364		0	GRI	GRN		-613	-649		
341HURNU		0	0	1364	1434		0	GRI	GRN		-649	-719		
341HURNM		0	0	1434	1548		0	GRI	GRN		-719	-833		
341HURNL		0	0	1548	1658		0	GRI	GRN		-833	-943		
341OLNG		0	0	1658	1745		0	GRI	GRN		-943	-1030		
341RNST		0	0	1745	1770		0	GRI	GRN		-1030	-1055		
324BRLE	S	0	12		532		0	MCN	LDT			195		
332LTLM	I	0	12	532	540		0	MCN	LDT		195	187		
332BIGL	I	0	12	540	707		0	MCN	LDT		187	20		
332NWMN	S	0	12	532	707		0	MCN	LDT		195	20		
337BRDN	S	0	12	707	1089		0	MCN	LDT		20	-362		
339SNBR	S	0	12	1089	1105		0	MCN	LDT		-362	-378		
339BREA	S	0	12	1105	1238	SO&G	0	MCN	LDT	SHOW G&O 1129-1210	-378	-511		
341OHIO	S	0	12	1238	1780		0	MCN	LDT		-511	-1053		
347ORSK	S	0	12	1780	1788		0	MCN	LDT		-1053	-1061		
347HDBG	S	0	12	1788	1878	SG	0	MCN	LDT	SHOW GAS 1769-2286	-1061	-1151		
351SALN	S	0	12	1878	2096		0	MCN	LDT		-1151	-1369		
355LCKP	S	0	12	2096	2242		0	MCN	LDT		-1369	-1515		
355BGSX	S	0	12	2242	2286		0	MCN	LDT		-1515	-1559		
357CBOC	S	0	12	2286	2575		0	MCN	LDT		-1559	-1848		
357BRSF	S	0	12	2575	2623		0	MCN	LDT		-1848	-1896		
361ODVCU	S	0	12	2623	3459	SG	0	MCN	LDT	SHOW GAS 3012-3388	-1896	-2732		
365LXTN	S	0	12	3459	3728		0	MCN	LDT		-2732	-3001		
365HGBG	S	0	12	3728	4735	SG	0	MCN	LDT	SHOW GAS 3738-4454	-3001	-4008		
365WLCK	S	0	12	4454	4628		0	MCN	LDT		-3727	-3901		
365STPR	S	0	12	4628	4705		0	MCN	LDT		-3901	-3978		
368KNOX	S	0	12	4705	6236		0	MCN	LDT		-3978	-5509		
368BKMN	S	0	12	4705	4975		0	MCN	LDT		-3978	-4248		
368RSRN	S	0	12	4975	5029		0	MCN	LDT		-4248	-4302		
372CPRG	S	0	12	5029	6236	SG	0	MCN	LDT	SHOW GAS 5029-6234	-4302	-5509		
375CNSG	S	0	12	6236	6296		0	MCN	LDT		-5509	-5569		
375ROME	I	0	12	6296	6596		0	MCN	LDT	ZONE R1	-5569	-5869		
375ROME	I	0	12	6596	6670		0	MCN	LDT	ZONE R2	-5869	-5943		
375ROME	I	0	12	6670	7188		0	MCN	LDT	ZONE R3 & R4	-5943	-6461		
375ROME	I	0	12	7188	7777	SG	0	MCN	LDT	ZONE R5 (SHOW GAS 7186-8383)	-6461	-7050		
375ROME	I	0	12	7777	8382	SG	0	MCN	LDT	ZONE R6 (SHOW GAS 8883-10967)	-7050	-7655		
375ROME	I	0	12	8382	10604		0	MCN	LDT	ZONE R7	-7655	-9877		
375ROME	S	0	12	6296	10602	SG	0	MCN	LDT	SHOW GAS 7292-8202	-5569	-9875		
375TMSN	S	0	12	10604	10834		0	MCN	LDT		-9877	-10107		
375BASL	S	0	12	10834	10961		0	MCN	LDT		-10107	-10234		
400BSMN	I	0	12	10967			0	MCN	LDT	TD IN 11,091 BSMN	-10240			
<b>184</b>	37.574219	-86.333022	HUNTER, J TRUST	1	MATTINGLY, EDWARD ET AL	GRAYSO	05 M39	626	5855	370CMBR	D&A	2/28/89		
Fm	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments	Subsea Top	Subsea Base		

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
333WRSW	I	0	12	660	670	SG	0	DAW	ST	GEOL JOSH STARK	-22	-32		
333WRSW	S	0	12	445	682		0	DAW	ST	ELOG NOT AVAILABLE	193	-44		
341NALB	I	0	12	1261	1328	SG	0	DAW	ST		-623	-690		
341NALB	S	0	12	1261	1341		0	DAW	ST		-623	-703		
344JFVL	S	0	12	1341	1535		0	DAW	ST		-703	-897		
<b>185</b>	37.033965	-85.987615	G & R OIL CO, INC	1	SIMS, OMAR	BARREN	15 G43	620	7130	375CNSG	D&A	1/25/90		
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
341NALB	I	0	0	270	317		0	BCN	DL	WITH REFERENCE TO REC NOS 2113,	350	303		
361LPRS	I	0	0	550		SO		BCN	DL	1939	70			
365PCAV	I	0	0	1205			0	BCN	DL		-585			
368KNOX	I	0	0	1920	5300		0	BCN	DL		-1300	-4680		
368KNOX	I	0	0	2359	2360	SW	0	BCN	DL		-1739	-1740		
368KNOX	I	0	0	2400	2402	SW	0	BCN	DL		-1780	-1782		
368KNOX	I	0	0	3520	3522	SW	0	BCN	DL		-2900	-2902		
368RSRN	I	0	0	5300			0	BCN	DL		-4680			
375CNSG	I	0	0	5900			0	BCN	DL	"ROAN SAND"?	-5280			
375CNSG	I	0	0	6740	6741		0	BCN	DL	"GRANITE WASH"?	-6120	-6121		
375CNSG	I	0	0	6741	7130		0	BCN	DL	TD @ 7130	-6121	-6510		
<b>186</b>	36.64978	-85.175595	WALLACE, EDWARD C DBA TOUCH 2	2	GROCE, J E	CLINTON	10 B52	917	3100	372CPRG	D&A	8/26/93		
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
<b>187</b>	38.463234	-83.113175	COLUMBIA NATURAL RESOURCES, 22650	2	GARTEN, ELIZABETH ET AL	CARTER	12 X77	780	3602	372CPRG	D&A	11/3/93		
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
<b>188</b>	37.515911	-87.088158	CONOCO, INC	1	TURNER, MARK	MCLEAN	21 M29	441	14202	400PCMB	D&A	2/14/92		
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
341NALB	S	0	0	2698	2892		0	IBC	GR		-2257	-2451		
<b>189</b>	37.486107	-86.518045	CONOCO, INC	1	SHAIN, ISAAC	GRAYSO	02 L36	516	12622	375ECLR	D&A	1/31/94		
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
330MSSP	S	0	32		1266		0	DAW	ST			-718		
341NALB	S	0	32	1266	1439		0	DAW	ST		-718	-891		
361MQKT	S	0	32	2430	2876		0	DAW	ST		-1882	-2328		
365TRNT	S	0	32	2876	3600		0	DAW	ST		-2328	-3052		
368KNOX	S	0	32	3600	7871		0	DAW	ST		-3052	-7323		
370CMBR	S	0	32	9604			0	DAW	ST	TD 12,622 CMBR	-9056			
375ECLR	S	0	32	7871	9604		0	DAW	ST		-7323	-9056		
<b>190</b>	38.045834	-83.052353	CARSON ASSOCIATES, INC	1	KAZEE, GEORGE HEIRS	ELLIOTT	14 S78	860	6273	375ROME	GAS	8/25/94	11MMCF	375ROME
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
<b>191</b>	36.73965	-84.594745	EASTERN AMERICAN ENERGY CO	2	COFFEY HEIRS	MCCREA	01 C59	861	3991	372CPRG	D&A	9/9/95		
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>		
332LTLM	S	0	10	69	135		0	AEW	ELOG		802	736		
332BIGL	S	0	10	141	430		0	AEW	ELOG		730	441		
332PCCV	S	0	10	135	141		0	AEW	ELOG		736	730		
337FTPN	S	0	10	430	657		0	AEW	ELOG		441	214		
341CHAT	S	0	10	657	720		0	AEW	ELOG		214	151		
357BRSF	S	0	10	720	753		0	AEW	ELOG		151	118		
360ODVC	S	0	10	753			0	AEW	ELOG		118			
365LXTN	S	0	10	1332	1587		0	AEW	ELOG		-461	-716		
365STRV	S	0	10	1591			0	AEW	ELOG		-720			

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay	
365PCAV	S	0	10	1587	1591						-716		-720		
368KNOX	S	0	10	2391	3203						-1520		-2332		
368RSRN	S	0	10	3203	3341						-2332		-2470		
372CPRG	S	0	10	3341											
<b>192</b>	37.641953	-86.194854	LANDRETH PETROLEUM, INC		1	REYNOLDS, LLOYD "A"	HARDIN	09 N40	752	4948	370CMBR	IA			
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>			
<b>193</b>	37.04176	-85.376481	BURTON ENTERPRISES, INC		1	NEAT, BILLY & CLYDE ET AL	ADAIR	13 G50	826	3000	372CPRG	D&A	0/24/87		
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>			
<b>195</b>	38.053339	-83.05309	CARSON ASSOCIATES, INC		33	LAWSON, EDITH HEIRS	ELLIOTT	07 S78	965	7410	375ROME	GAS	7/19/96	21MMCF	375ROME
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>			
347HDBG	S	0	15	1636	1664		0	AEW	ELOG		-656		-684		
351SALN	S	0	15	1664	1808		0	AEW	ELOG		-684		-828		
355LCKP	S	0	15	1808	1923		0	AEW	ELOG		-828		-943		
355BGSX	S	0	15	1923	1970		0	AEW	ELOG		-943		-990		
357CBOC	S	0	15	1970	2176		0	AEW	ELOG		-990		-1196		
357BRSF	S	0	15	2176	2216		0	AEW	ELOG		-1196		-1236		
361GRRD	S	0	15	2693	2774		0	AEW	ELOG		-1713		-1794		
361CLFR	S	0	15	2774	2995		0	AEW	ELOG		-1794		-2015		
365MCAV	I	0	15	3327	3331		0	AEW	ELOG		-2347		-2351		
365PCAV	I	0	15	3379	3383		0	AEW	ELOG		-2399		-2403		
324BRTT	S	0	15		499		0	DH	ELOG				481		
332PNGT	S	0	15	499	558		0	DH	ELOG		481		422		
332BIGL	S	0	15	558	701		0	DH	ELOG		422		279		
337BRDN	S	0	15	701	1062		0	DH	ELOG		279		-82		
339SNBR	S	0	15	1062	1075		0	DH	ELOG		-82		-95		
339BRBD	S	0	15	1075	1202		0	DH	ELOG		-95		-222		
341OHIO	S	0	15	1202	1636		0	DH	ELOG		-222		-656		
361ODVCU	S	0	15	2216	2693		0	DH	ELOG		-1236		-1713		
365LXTN	S	0	15	2995	3327		0	DH	ELOG		-2015		-2347		
365HGBG	S	0	15	3327	4057		0	DH	ELOG		-2347		-3077		
365WLCK	S	0	15	4057	4162		0	DH	ELOG		-3077		-3182		
365STPR	S	0	15	4162	4247		0	DH	ELOG		-3182		-3267		
368KNOX	S	0	15	4247	5740		0	DH	ELOG		-3267		-4760		
368BKMN	I	0	15	4247	4540		0	DH	ELOG		-3267		-3560		
368RSRN	I	0	15	4540	4666		0	DH	ELOG		-3560		-3686		
372CPRG	I	0	15	4666	5740		0	DH	ELOG		-3686		-4760		
375CNSG	S	0	15	5740	5807		0	DH	ELOG		-4760		-4827		
375ROME	S	0	15	5807			0	DH	ELOG	TD AT 7410'	-4827				
<b>198</b>	38.032037	-83.06264	CARSON ASSOCIATES, INC		57	PRICHARD HEIRS	ELLIOTT	17 S78	1040	7791	375BASL	GAS	1/15/97	580MCFGPD	375ROME
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>			
332BIGL	S	0	12	634	791		0	AEW	ELOG		418		261		
337BRDN	S	0	12	791	1159		0	AEW	ELOG		261		-107		
339SNBR	S	0	12	1159	1174		0	AEW	ELOG		-107		-122		
339BREA	S	0	12	1174	1301		0	AEW	ELOG		-122		-249		
341OHIO	S	0	12	1301	1726		0	AEW	ELOG		-249		-674		
347HDBG	S	0	12	1726	1759		0	AEW	ELOG		-674		-707		
351SALN	S	0	12	1759	1900		0	AEW	ELOG		-707		-848		
355LCKP	S	0	12	1900	2020		0	AEW	ELOG		-848		-968		
355BGSX	S	0	12	2020	2052		0	AEW	ELOG		-968		-1000		
357CBOC	S	0	12	2052	2261		0	AEW	ELOG		-1000		-1209		



**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay		
357BRSF	S	0	12	2261	2303	0	AEW	ELOG			-1209		-1251			
361ODVCU	S	0	12	2303	2783	0	AEW	ELOG			-1251		-1731			
361GRRD	S	0	12	2783	2863	0	AEW	ELOG			-1731		-1811			
361CLFR	S	0	12	2863	3081	0	AEW	ELOG			-1811		-2029			
365LXTN	S	0	12	3081	3422	0	AEW	ELOG			-2029		-2370			
365MCAV	I	0	12	3422	3426	0	AEW	ELOG			-2370		-2374			
365HGBG	S	0	12	3422	4152	0	AEW	ELOG			-2370		-3100			
365PCAV	I	0	12	3475	3478	0	AEW	ELOG			-2423		-2426			
365WLCK	S	0	12	4152	4267	0	AEW	ELOG			-3100		-3215			
365STPR	S	0	12	4267	4328	0	AEW	ELOG			-3215		-3276			
368KNOX	S	0	12	4328	5845	0	AEW	ELOG			-3276		-4793			
368BKMN	I	0	12	4328	4680	0	AEW	ELOG			-3276		-3628			
368RSRN	I	0	12	4680	4786	0	AEW	ELOG			-3628		-3734			
372CPRG	I	0	12	4786	5845	0	AEW	ELOG			-3734		-4793			
375CNSG	S	0	12	5845	5916	0	AEW	ELOG			-4793		-4864			
375ROME	S	0	12	5916	7677	0	AEW	ELOG			-4864		-6625			
375BASL	S	0	12	7677		0	AEW	ELOG	TD BASL 7791'		-6625					
<b>200</b>	38.039039	-83.061747	CARSON ASSOCIATES, INC			50	OLIVER, GARY	ELLIOTT	14 S78	976	7434	375ROME	GAS	1/7/97	0MCFGPD	375ROME
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>				
<b>201</b>	38.135557	-82.927197	BLUE RIDGE GROUP, INC			1	GREENE, JEWELL	ELLIOTT	10 T79	680	9048	375ROME	GAS	11/3/95	0MCFGPD	375ROME
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>				
327SALT	S	0	16	446	446	0	0	AEW	ELOG				250	199		
332PNGT	S	0	16	497	497	0	0	AEW	ELOG				199	181		
332LTLM	S	0	16	519	632	0	0	AEW	ELOG				177	64		
332BIGL	S	0	16	519	519	0	0	AEW	ELOG				181	177		
332PCCV	S	0	16	632	1040	0	0	AEW	ELOG				64	-344		
337BRDN	S	0	16	831	868	0	0	AEW	ELOG				-135	-172		
337WEIR	I	0	16	942	1008	0	0	AEW	ELOG				-246	-312		
339SNBR	S	0	16	1040	1059	0	0	AEW	ELOG				-344	-363		
339BREA	S	0	16	1059	1185	0	0	AEW	ELOG				-363	-489		
341OHIO	S	0	16	1185	1744	0	0	AEW	ELOG				-489	-1048		
344OGHG	S	0	16	1744	1887	0	0	AEW	ELOG				-1048	-1191		
351SALN	S	0	16	1887	2118	0	0	AEW	ELOG				-1191	-1422		
355LCKP	S	0	16	2118	2213	0	0	AEW	ELOG				-1422	-1517		
355BGSX	S	0	16	2213	2281	0	0	AEW	ELOG				-1517	-1585		
357CBOC	S	0	16	2281	2597	0	0	AEW	ELOG				-1585	-1901		
361ODVCU	S	0	16	2597	3056	0	0	AEW	ELOG				-1901	-2360		
361GRRD	S	0	16	3056	3174	0	0	AEW	ELOG				-2360	-2478		
361CLFR	S	0	16	3174	3500	0	0	AEW	ELOG				-2478	-2804		
365LXTN	S	0	16	3500	3803	0	0	AEW	ELOG				-2804	-3107		
365HGBG	S	0	16	3809	4627	0	0	AEW	ELOG				-3113	-3931		
365PCAV	S	0	16	3803	3809	0	0	AEW	ELOG				-3107	-3113		
365WLCK	S	0	16	4627	4821	0	0	AEW	ELOG				-3931	-4125		
365STPR	S	0	16	4821	4866	0	0	AEW	ELOG				-4125	-4170		
368BKMN	S	0	16	4866	5169	0	0	AEW	ELOG				-4170	-4473		
368RSRN	S	0	16	5169	5201	0	0	AEW	ELOG				-4473	-4505		
372CPRG	S	0	16	5201	6400	0	0	AEW	ELOG				-4505	-5704		
375CNSG	S	0	16	6400	6499	0	0	AEW	ELOG				-5704	-5803		
375ROME	S	0	16	6499		0	0	AEW	ELOG	TD AT 9048'		-5803				
<b>201</b>	38.135557	-82.927197	KEP ENERGY RES LLC			1A	GREENE, JEWELL	ELLIOTT	10 T79	680						
<b>Fm</b>	<b>Typ</b>	<b>Seq</b>	<b>Datum</b>	<b>Top</b>	<b>Base</b>	<b>Show</b>	<b>IP/IOF</b>	<b>Who</b>	<b>Source</b>	<b>Comments</b>	<b>Subsea Top</b>	<b>Subsea Base</b>				

# Cambrian and Deeper Tests of Kentucky

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
<b>202</b>	38.052941	-83.062586		CARSON ASSOCIATES, INC	34	KAZEE UNIT	ELLIOTT	07 S78	1045					
<b>Fm</b>	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments		Subsea Top	Subsea Base	
<b>203</b>	37.792379	-83.345847		CARSON ASSOCIATES, INC	15-M	KIMELTON, KATHERIN	MORGAN	11 P74	1077	7672	400BSMN	D&A	8/1/97	
<b>Fm</b>	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments		Subsea Top	Subsea Base	
<b>204</b>	37.533086	-85.858719		KENTUCKY OPERATING MW, LLC	1	SHERRARD, VIRGINIA	LARUE	19 M44	721	7093	000	GAS	6/8/97	
<b>Fm</b>	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments		Subsea Top	Subsea Base	
<b>205</b>	37.366254	-85.903268		KY OPERATING, INC	1	RIORDAN, TRUMAN D	HART	16 K44	684	8019	375BASL	D&A	0/10/96	0MCFGPD 375MTSM
<b>Fm</b>	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments		Subsea Top	Subsea Base	
<b>206</b>	36.950823	-85.533299		PYLE & MOON OIL CO, INC	1	GIBSON, KENNETH	METCALF	12 F48	754					
<b>Fm</b>	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments		Subsea Top	Subsea Base	
<b>207</b>	37.417161	-85.79938		K II, INC	1	BROOKS, J H	HART	23 L45	723		000			
<b>Fm</b>	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments		Subsea Top	Subsea Base	
<b>208</b>	38.107414	-83.023703		COLUMBIA NATURAL RESOURCES, INC	23063	ISON, PHILLIP ET UX	ELLIOTT	19 T78	1182	7800	375ROME	D&A	0/31/97	
<b>Fm</b>	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments		Subsea Top	Subsea Base	
<b>211</b>	38.06643	-83.044617		CARSON ASSOCIATES, INC	18	BLAIR, IRENE	ELLIOTT	08 S78	830	7580	375BASL	GAS	1/29/97	7500MCFGPD 365STPR
<b>Fm</b>	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments		Subsea Top	Subsea Base	
<b>212</b>	38.045556	-83.052006		CARSON ASSOCIATES, INC	40	KAZEE, GEORGE HEIRS	ELLIOTT	14 S78	865	7131	375ROME	GAS	9/26/97	3750MCFGPD 375ROME
<b>Fm</b>	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments		Subsea Top	Subsea Base	
<b>213</b>	38.073581	-83.042886		CARSON ASSOCIATES, INC	11	ISON, GREG	ELLIOTT	03 S78	760					
<b>Fm</b>	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments		Subsea Top	Subsea Base	
<b>214</b>	38.022416	-82.930723		CARSON ASSOCIATES, INC	1	RAY, BALLARD	LAWREN	20 S79	692	8384		GAS	5/1/98	
<b>Fm</b>	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments		Subsea Top	Subsea Base	
<b>215</b>	38.068781	-83.051969		CARSON ASSOCIATES, INC	19	LYON, LAURA	ELLIOTT	04 S78	820	7407		GAS	3/13/98	
<b>Fm</b>	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments		Subsea Top	Subsea Base	
<b>216</b>	37.774246	-83.491462		MILLER OIL & GAS CO	1	BAILEY, GRANT & LUCY	WOLFE	16 P73	1038	7106	400BSMN	D&A	3/12/98	0 375ROME
<b>Fm</b>	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments		Subsea Top	Subsea Base	
<b>218</b>	37.812959	-83.963482		CUMBERLAND HARLAN EXPL COR	1	SHUMATE HEIRS UNIT	POWELL	08 P67	747	6040	375ROME	D&A	8/1/96	
<b>Fm</b>	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments		Subsea Top	Subsea Base	
341OHIO	S	0	10		61		0	AEW	ELOG					696
355LCKP	S	0	10	61	102		0	AEW	ELOG			696		655
357CLNT	S	0	10	102	160		0	AEW	ELOG			655		597
357BRSF	S	0	10	160	200		0	AEW	ELOG			597		557

**Cambrian and Deeper Tests of Kentucky**

MapNo	Lat	Lon	Op	Well	Farm	County	Loc	Elev	TD	TDfm	Cmpl	CDate	IOF/IP	Pay
361ODVCU	S	0	10	200	694	0	AEW	ELOG			557		63	
361CLFR	S	0	10	694	912	0	AEW	ELOG			63		-155	
365LXTN	S	0	10	912	1103	0	AEW	ELOG			-155		-346	
365MCAV	S	0	10	1103	11107	0	AEW	ELOG			-346		-10350	
365HGBG	S	0	10	1107	1452	0	AEW	ELOG			-350		-695	
365PCAV	I	0	10	1145	1148	0	AEW	ELOG			-388		-391	
365MRFB	S	0	10	1452	1741	0	AEW	ELOG			-695		-984	
365WLCK	S	0	10	1741	1786	0	AEW	ELOG			-984		-1029	
365STPR	S	0	10	1786	1812	0	AEW	ELOG			-1029		-1055	
368KNOX	S	0	10	1812	2592	0	AEW	ELOG			-1055		-1835	
368RSRN	S	0	10	2592	2657	0	AEW	ELOG			-1835		-1900	
372CPRG	S	0	10	2657	4114	0	AEW	ELOG			-1900		-3357	
375CNSG	S	0	10	4114	4210	0	AEW	ELOG			-3357		-3453	
375ROME	S	0	10	4210		0	AEW	ELOG	TD AT 6040		-3453			
<b>219</b>	38.060298	-83.04186	CARSON ASSOCIATES, INC			UNIT2	LYONS, DELTA		ELLIOTT	08 S78	790			
<b>Fm</b>	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments		Subsea Top	Subsea Base	
<b>220</b>	38.053825	-83.042027	CARSON ASSOCIATES, INC			UNIT3	ISON, WILBUR		ELLIOTT	08 S78	710			
<b>Fm</b>	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments		Subsea Top	Subsea Base	
<b>221</b>	38.017863	-83.069918	CARSON ASSOCIATES, INC			77	ISON, O D		ELLIOTT	16 S78	960			
<b>Fm</b>	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments		Subsea Top	Subsea Base	
<b>222</b>	38.047124	-83.060223	EASTERN STATES OIL & GAS CO, I			39	FANNIN, ALICE		ELLIOTT	14 S78	920			
<b>Fm</b>	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments		Subsea Top	Subsea Base	
<b>223</b>	38.073581	-83.042886	EASTERN STATES OIL & GAS CO, I			UNIT1	ISON, GREG		ELLIOTT	03 S78	760			
<b>Fm</b>	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments		Subsea Top	Subsea Base	
<b>224</b>	37.967125	-83.135417	EASTERN STATES OIL & GAS CO, I			1	SMITH, NORMA		MORGAN	07 R77	1090	8024	LOC	4/21/99
<b>Fm</b>	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments		Subsea Top	Subsea Base	
<b>225</b>	36.796951	-84.031011	ALPHA GAS DEVELOPMENT, INC			1	COBB, CHARLES		WHITLEY	12 D66	975	6092	372CPRG	DG 7/17/93 16MCFGPD 365TRNT
<b>Fm</b>	Typ	Seq	Datum	Top	Base	Show	IP/IOF	Who	Source	Comments		Subsea Top	Subsea Base	

## Cambrian and Deeper Tests of Kentucky

MapNo      Lat      Lon Op      Well   Farm      County   Loc      Elev   TD TDfm      Cmpl CDate IOF/IP      Pay

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### Key to Tabular Stratigraphic Data Elements

Fm:            Name of stratigraphic zone  
Typ:           Type of top. "S" indicates top and base of a formal stratigraphic unit, "I" indicates top and base of miscellaneous interval  
Fault:        Faulted sequence information, "0" is first sequence penetrated, "1" or higher indicate successively deeper repeated sequences  
Datum:        Elevation of KB above ground level, used in calculating subsea information (elev + datum - drilling depth = subsea)  
Top:           Drilling depth to top of zone  
Base:         Drilling depth to base of zone  
Show:         Indicates show of oil, gas, water, and others  
IP/IOF:       Initial potential or initial open flow (if measured) for interval  
Who:          Investigator or project responsible for stratigraphic information  
Source:       Nature of record used in determining stratigraphic pick  
Comments:    Miscellaneous comments  
Subsea Top:   Depth to top of interval with respect to sea level  
Subsea Base:  Depth to base of interval with respect to sea level

These data are for reference only. Different investigators do not always use the same criteria for determining stratigraphic information.