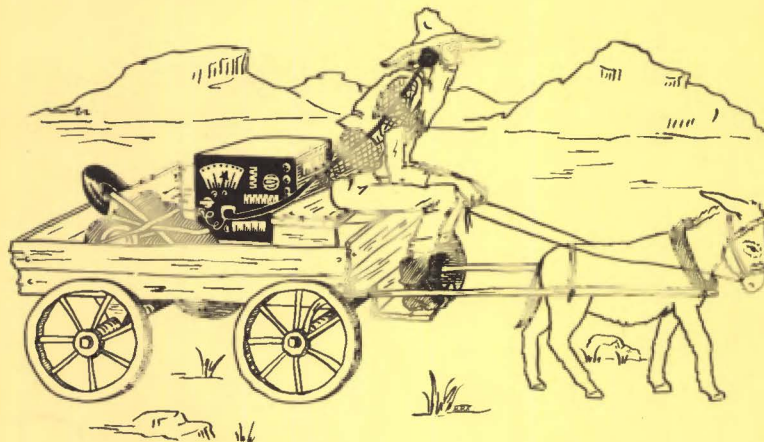


CIRCULAR 31  
SUBSURFACE COMPLETION DATA OF WELLS  
DRILLED FOR OIL AND GAS DURING 1954

Compiled by  
Roy W. Foster and Florence B. Crespin



NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

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STATE BUREAU OF MINES AND MINERAL RESOURCES

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Socorro, April 1955

N.M. BUREAU OF MINES  
AND MINERAL RESOURCES  
SOCORRO, N.M. 87801  
Geotechnical  
Information Center

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This list of wells has been compiled from information in the files of the New Mexico Bureau of Mines and Mineral Resources, and includes all wells of record completed during 1954.

## E X P L A N A T I O N

### UNIT LETTER:

The unit letter gives the position within the section of the 40 acre tract upon which the well is located. The letters A through P designate 40 acre tracts within a standard section. For those sections which are more than 1 mile in a north-south direction additional letters are used as needed. The letters and the 40 acre tracts they designate are illustrated below:

D	C	B	A
E	F	G	H
L	K	J	I
M	N	O	P
T	S	R	Q
U	V	W	X

### ABBREVIATIONS:

(OWDD)	Old well drilled deeper	Of	Oilfrac
(OWDO)	Old well drilled over	Pf	Petrofrac
(OWWO)	Old well worked over	Sof	Sandoilfrac
Ac	Acid	Sf	Sandfrac
Af	Acidfrac	Stf	Stratafrac
Df	Dolofrac	DO	Drilled out
Gf	Gelfrac	VH	Vertical hole
Hf	Hydrofrac	WH	Whipstock hole

SUBSURFACE COMPLETION DATA

CHAVES COUNTY

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD.		TOTAL DEPTH	TOP PAY	SHOT OR ACID		OIL STRING SIZE DEPTH
				TEST	ELEV.			AMT.	INTERVAL	
<u>BITTERLAKE</u>										
Cain & Adams Lewis, Nellie T.	1 C	24-10S-25E	5-5-54	P&A	3732	1289				4-1/2 1197
<u>CAPROCK</u>										
Cockburn, Barney Cockburn-Gulf St.	1 K	13-13S-31E	11-26-54	P 72	4402	3052	3042	Sf 5000 g	3042-52	5-1/2 3052
<u>DRICKEY QUEEN</u>										
Antweil, Morris R. Medlin	1 A 2 H	22-14S-31E	11-1-54 12-12-54	P 49 F 96	4427 4425	3099 3101	3092 3096			5-1/2 3088 7 3090
Cities Service Oil Government B	1 F 2 G 3 A 4 A 5 B 6 P 7 E 8 O 9 I 10 J 11 C 12 G 13 H 14 N 15 K 16 F 17 D 18 C 19 M 20 B	10-14S-31E	3-26-54 5-18-54 6-24-54 6-24-54 7-30-54 8-19-54 10-28-54 8-27-54 9-27-54 9-3-54 9-3-54 9-27-54 10-15-54 10-10-54 10-20-54 10-30-54 11-11-54 11-12-54 12-2-54 11-23-54	F 96 P 256 F 920 F 412 P 101.3 P 138 P 134 P 121.44 P 160 P 227 F 164 P 126 P 112 P 128 P 292 P 133 P 67 P 347 P 94 F 520	4327 4319 4418 4416 4428 4415 4253 4428 4414 4425 4377 4426 4415 4436 4434 4429 4261 4429 4309 4424	2940 2940 3048 3066 3072 3054 2883 3065 3063 3063 2975 3063 3073 3064 3062 3062 2883 3066 2935 3080	2936 2940 3047 3047 3052 3037 2869 3044 3043 3045 2955 3044 3053 3044 3040 3044 2872 3046 2916			5-1/2 2932 5-1/2 2935 5-1/2 3040 5-1/2 3042 5-1/2 3042 5-1/2 3003 5-1/2 2870 5-1/2 3028 5-1/2 3033 5-1/2 3029 5-1/2 2947 5-1/2 3030 5-1/2 3042 5-1/2 3033 5-1/2 3042 5-1/2 3037 5-1/2 2871 5-1/2 3040 5-1/2 2914
State AN	21 L 22 A 23 E 1 M 2 L	3-14S-31E	12-13-54 12-27-54 12-23-54 7-19-54 8-19-54	P 166.7 P 45 P 92 F 492 P 367	4277 4418 4277 4407 4388	PB3065 2895 3074 2902 3062 3043	3042 2881 3060 2884 3042 3024			5-1/2 3057 5-1/2 2880 5-1/2 3045 5-1/2 2874 5-1/2 3039 5-1/2 3004
Gulf Oil Hopp "A" Fed.	1 J 2 O 3 I 4 P	10-14S-31E	6-12-54 7-24-54 8-7-54 9-12-54	P 183 P 103 P 72 P 160	4278 4282 4416 4315	2925 2930 3072 2983	2909 2920 3058 2967			7 2899 7 2915 7 3054 7 2965
Zimmerman, Stella	1 L 2 M 3 K	11-14S-31E	10-18-54 11-14-54 11-20-54	P 89 P 103 P 97	4415 4413 4410	3071 3086 3082	3056 3070 3068	Sf 8000 g Sf 8000 g Sf 8000 g	3056-71 3056-86 3067-82	7 3049 7 3056 7 3067
Hodges, L. B. State	1 M	35-13S-31E	12-4-54	F 120	4420	3060	3054			5-1/2 3057
Late Oil State	1 K	2-14S-31E	9-3-54	F 240	4405	3057	3054			7 3050
O'Neill, Joseph I. Jr. Medlin, N. H.	1 B 2 G	22-14S-31E	9-15-54 12-3-54	F 120 P 51	4426 4428	3087 3105	3085 3095	Sf 8000 g	3082-3105	7 3085 7 3082
Penrose, Neville G Alston	1 C 2 D 3 E 4 F	11-14S-31E	2-1-54 5-31-54 7-3-54 7-28-54	F 44 P 44 P 70 P 98	4401 4410 4412 4403	3062 3066 3063 3066	3053 3046 3049 3054	Sf 4000 g Sf 4000 g Hf 8000 g Sf 8000 g	3047-62 3046 3046-63 3051-66	7 3047 7 3046 7 3046 7 3051
American Rep.	1 B 2 G	11-14S-31E	5-31-54 8-30-54	P 46 P 70	4400 4392	3068 3066	3065 3060	Sf 4000 g Sf 8000 g	3058-68 3052-66	7 3058 7 3052
Gray Philmex	1 G 4 N 3 L	16-14S-31E	12-3-54 1-8-54 10-14S-31E	P 87 P 39 P 78	4216 4235 4233	2868 2857 2858	2857 2857 2842	Sf 8000 g	2854-68	7 2854 7 2846 5-1/2 2838



DRICKEY-QUEEN cont.

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
Penrose, Neville G. Inc.									
Spurck	2 H	16-14S-31E	8-28-54	P 55	4238	2895	2883	Sf 8000 g 2848-95	7 2848
Union of Calif.	1 E	15-14S-31E	5-1-54	P 44	4303	2956	2941	Sf 4000 g 2939-56	7 2939
Union Fed.	2 K	15-14S-31E	7-29-54	P 112	4323	2979	2967	Sf 8000 g 2965-79	7 2965
	3 J	15-14S-31E	9-27-54	P 65	4422	3092	3077	Sf 8000 g 3072-92	7 3072
	4 O	15-14S-31E	11-6-54	P 63	4424	3087	3082	Sf 8000 g 3075-87	7 3075
Zachary State	1 N	2-14S-31E	10-9-54	P 85	4404	3069	3056	Sf 8000 g 3055-69	7 3055
Zimmerman	2 F	15-14S-31E	6-27-54	P 114	4259	2913	2898	Sf 4000 g 2893-2913	7 2893
	3 B	15-14S-31E	9-8-54	P 89	3242	2884	2872	Sf 8000 g 2870-84	7 2870
	4 A	15-14S-31E	9-30-54	P 60	4264	2931	2915	Sf 8000 g 2915-31	7 2914
" A	1 C	15-14S-31E	2-4-54	P 42	4231	2870	2865		7 2857
" B	1 G	15-14S-31E	10-1-54	P 75	4257	2913	2899	Sf 8000 g 2900-13	7 2900
Phillips Pet.									
Medlin A	1 C	22-14S-31E	12-27-54	F 180	4433	3101	3094	Sf 5000 g 3084-3101	5-1/2 3084
Texas Pacific Coal & Oil									
State Farm H Act. 1	1 O	2-14S-31E	7-9-54	P&A	4408	285			13-3/8 277
" " " " "	1-A O	2-14S-31E	8-9-54	P 18	4407	3092	3078	Sf 4000 g 3068-92	5-1/2 3047
	2 J	2-14S-31E	11-3-54	P 32	4409	3090	3075	Sf 4000 g 3075-90	5-1/2 3075
Trigg, John H.									
Federal	2-9 P	9-14S-31E	10-22-54	P 96	4175	2810	2790	Sf 8000 g 2789-3810	5-1/2 2789
Trigg	3-9 H	9-14S-31E	11-19-54	P 120	4207	2833	2813		5-1/2 2808
" -Federal	1-9 I	9-14S-31E	10-10-54	P 111	4193	2814	2800		5-1/2 2793
Woolley, Roland Rich									
Woolley Queen	2 C	35-13S-31E	12-24-54	F 998	4412	3059	3041	Sf 6000 g 3041-59	5-1/2 3041
" " State	1 N	35-13S-31E	10-31-54	P 216	4413	3060	3053		5-1/2 3051
<u>WHITE RANCH-SILURO/DEVONIAN</u>									
Republic Nat. Gas et al									
White Ranch	3 M	34-11S-29E	1-25-54	F 351.36	3788	8774 PB8759	8742	250 g M/A all perms	5-1/2 8774
<u>UNDESIGNATED</u>									
O'Neill, Joseph I. Jr.									
Medlin, N. M. A	1 F	8-15S-31E	11-15-54	F 461	4447	3132	3115	Sf 8000 g 3111-32	5-1/2 3111
Sears, Ross									
Gale-State	1 A	22-13S-31E	12-22-54	P 114	4425	3044	3020	Sf 10000 g 2993-3044	5-1/2 2993
<u>WILDCAT</u>									
Antweil, Morris R.									
Todhunter	1 D	23-14S-31E	10-15-54	P&A	4423	3123			5-1/2 3079
Blackford, Ken et al									
Roberts, Rue	1 P	10-15S-26E	8-18-54	P&A	3394	8440			9-5/8 1355
Cain & Adams									
Elliott	1 I	26-10S-25E	6-18-54	P&A	3743	1280			
DeKalb Agric. Assoc., Inc.									
Duke, Joan	1 O	14-8S-26E	12-30-54	P&A	3899	6458			8-5/8 1208
Kelly, John M.									
Tulk	1 B	13-14S-31E	7-3-54	P&A	4388	3145			8-5/8 1450
Union-Fed.	1 D	10-13S-29E	11-21-54	P&A	3799	1667			8-5/8 853
Lion Oil Co									
Haire	1 A	12-6S-30E	7-15-54	P&A	4367	9077			9-5/8 3151
Markham, Jack									
Union-White Ranch	1 M	1-12S-28E	12-2-54	P&A	3681	8260			8-5/8 1900
O'Neill, Joseph I. Jr.									
Williams	1 D	33-14S-31E	10-15-54	P&A	4264	2926			9-5/8 211
White, John F.									
Keyes-Fed.	1 D	15-8S-23E	2-17-54	T.A.	3953	3300			7 3191

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
<u>COLFAX COUNTY</u>									
<u>WILDCAT</u>									
Continental Oil Maxwell Land Grant St. Louis Rocky Mt. & Pacific	1 M	11-28N-22E	6-24-54	P&A	6181	2947			13-3/8 195
	1 O	24-30N-22E	8-6-54	P&A	7215	5185			13-3/8 373
	2 H	26-31N-21E	10-9-54	P&A	7751	7268			7 4610
	3 D	18-30N-22E	9-9-54	P&A	7972	5500			13-3/8 534
	4 K	17-29N-22E	11-21-54	P&A	6539	4709			
						PB2950			5-1/2 2874
Magnolia Pet. Ranch, T. O.	1 L	10-28N-26E	8-26-54	P&A	7114	715			10-3/4 249
<u>CURRY COUNTY</u>									
<u>WILDCAT</u>									
Cities Service Oil Widner	1 M	17-4N-31E	4-26-54	P&A	4557	7348			8-5/8 2678
<u>DEBACA COUNTY</u>									
<u>WILDCAT</u>									
Morrison, Joe E. Myrick	1 E	17-2N-25E	2-5-54	P&A	4403	1508			5-1/2 1386
<u>EDDY COUNTY</u>									
<u>ANGELL-SEVEN RIVERS</u>									
Yates, S. P. State J	1 E	28-19N-28E	2-8-54	P 5	3378	4081 PB1140	1114	Sf 3000 g 1114-25	8-5/8 475
<u>ARTESIA</u>									
Franklin, Aston & Fair State 14	9 M	14-18S-28E	12-18-54	F 276	3577	2525	2217	Sof 10000 g 2217-27 Sof 10000 g 2275-85	
State 14-B	4 E	14-18S-28E	3-26-54	F 200	3604	2547	2529	Sf 10000 g 2480-2525 7 Sf 8000 g 2526-47 7	2480 2526
Kersey & Co. Ramapo State	2-A P	32-17S-28E	5-1-54	F 75	3762	2101	1965	Hf 3000 g 1962-70 Hf 3000 g 2030-2101	8-5/8 750
State	20 J	32-17S-28E	3-2-54	P&A	3672	2038 PB702			8-5/8 498
Malco, Resler & Yates State	118 L	14-18S-28E	5-15-54	F 120	3606	2564 PB2546	2233	Sf 6000 g 2233-63 Sf 10000 g 2509-46	7 2427
	119 K	14-18S-28E	6-25-54	F 200	3581	2550	2458	Sf 8000 g all perms. Sf 8000 g 2519-50	7 2519
	120 I	15-18S-28E	8-13-54	F 240	3621	2555	2500	Sf 10000 g 2459-2555	7 2459
	121 P	15-18S-28E	9-26-54	F 300	3590	2532	2226	Sf 10000 g 2220-46 Sf 10000 g 2461-2532	5-1/2 2461
	122 A	22-18S-28E	11-3-54	P 40	3576	2540	2496	Sf 8600 g 2446-2540	5-1/2 2446
	123 J	14-18S-28E	12-10-54	F 100	3568	2573	2490	Sf 10000 g 2451-2573	7 2451
McKee, Robert E. Magruder	5 P	12-18S-27E	3-18-54	P 10	3610	1994 PB1987	1977	Pf 3000 g 1975-87	8-5/8 441
Miller Bros. Oil Capitol State	1 J	6-18S-28E	12-20-54	P&A	3658	2396			8-5/8 445
Miller & Smith MRY State	1 F	23-18S-27E	11-27-54	P 40	3497	1859	1809	Sf 10000 g 1800-59	5-1/2 1800
Nix & Curtis Gulf-State 26 Humble State	1 O	26-18S-27E	9-19-54	F 60	3560	2134 PB1958	1946	Hf 10000 g 1940-58	5-1/2 1940
	1 B	9-18S-28E	11-21-54	P 25	3650	2391 PB2372	2345	Sf 4000 g 2349-53	7 2388
Sunray State	3 E	35-17S-28E	12-10-54	P 15	3679	2715 PB2310	2262	Sf 10000 g all perms.	5-1/2 2640
Plummer & McKinley Gulf-State	1 D	23-18S-28E	8-3-54	F 120	3546	2517 PB2508	2478	Sf 10000 g 2478-2508	7 2475
	2 E	23-18S-28E	11-6-54	F 44	3526	2516	2491	Sf 10000 g 2448-2516	7 2448

ARTESIA cont.

COMPANY LEASE	WELL		COMP. DATE	INIT. PROD. TEST		TOTAL DEPTH	TOP PAY	SHOT OR ACID		OIL STRING	
	UNIT	S.T.R.		ELEV.	AMP.			INTERVAL	SIZE	DEPTH	
Stout, G. Kelly Humble State Solt State	1 I	4-18S-28E	3-9-54	P 12	3658	2526	2510	Hf 3000 g	2360-92		
	1 F	4-18S-28E	6-14-54	T.A.	3654	2434		Hf 1500 g	2471-2516	8-5/8	505
Welch, V. S. Nix-State (OWWO) State Solt	1 P	8-18S-28E	5-11-54	P&A	3629	2378					
	1 L	4-18S-28E	9-10-54	P 17	3659	2456					
						PB2300	2249	Hf 125000 g	2243-2300	7	790
Yates, John A. State " (OWWO)	3 F	5-19S-28E	7-6-54	F 144	3530	1947	1867	Sf 6000 g	perfs. 1867-73		
	4 K	5-19S-28E	7-6-54	P 15	3700	2560		5000 g	1908-47	5-1/2	1908
						PB1957	1930	Pf 5000 g	1885-1957	8-5/8	802
Yates, S. P. Gulf-State	1 D	26-18S-28E	10-11-54	P 60	3544	2890		Sf 10000 g	2800-90		
						PB2875	2830	20 q	2830-54	5-1/2	2800
Yates, S. P. Drlg.Co. Yates-Yates Estate	4 N	11-18S-28E	1-4-54	F 75	3594	2581	2463	Hf 3000 g	2506-40	7	2390
<u>BARBER</u>											
Wills, Neil H. et al Colglazier C	3 G	20-20S-30E	2-6-54	P 120	3209	1553	1475			7	1315
<u>CEDAR HILLS</u>											
Riggs, George D. Welch et al Welch & Yates	5 J	5-21S-27E	1-6-54	30	3269	521	520			5	517
	6 O	5-21S-27E	4-24-54	P 38	3284	503	496			5-1/2	496
<u>EMPIRE</u>											
Nix & Curtis Sunray	2 E	30-17S-28E	3-14-54	P 3	3557	549	505	1000 g R/A	506-14	8-5/8	325
Sims & Reese Oil Saunders Fed	8 I	13-17S-27E	3-10-54	P&A	3555	561		1000 g R/A	526-30		
						PB525				7	364
<u>FREN</u>											
Franklin, Aston & Fair Brigham	1 N	22-17S-30E	6-2-54	F 60	3629	1947		Af 1000 g	1938-45		
						PB1945	1938	Sf 3000 g	1938-45	7	1938
Weir Drlg. Foster	8 F	17-17S-31E	6-21-54	F 9	3721	2081	2009	290 q	1995-2040	5-1/2	1962
Woolley, R. R. Arnold B	12 O	22-17S-30E	1-18-54	F 17	3635	1950	1918	130 q	1916-45	7	1875
<u>GETTY</u>											
Skelly Oil Dooley A	11 D	24-20S-29E	12-8-54	P 12	3312	1375	1340			7	1340
<u>GRAYBURG JACKSON</u>											
Sinclair Oil & Gas Keel, J. L.	12 A	7-17S-31E	8-19-54	F 161	3747	3011	2949	Sf 2000 g	2949-71		
Keel B (OWDD)	6 F	8-17S-31E	8-24-54	P 35	3755	3400	2847	Of 2000 g	2949-71	7	2853
	7 C	8-17S-31E	6-1-54	F 52	3785	3266		Sf 3000 g	3003-23		
						PB3260	3023	3000 g R/A	2856-3240	7	2856
								500 g R/A	3325-41		
Keel B	18 D	8-17S-31E	2-25-54	P 22	3764	3232	2985	Df 2500 g	3030-3170	7	2913
								2500 g	3246-60		
								Df 3500 g	2873-3232	7	2873
	19 J	5-17S-31E	6-21-54	P 15	3868	3700	3639	3000 R/A	2873-3232		
								Df 1600 g	3639-78		
West B	11 K	4-17S-31E	2-23-54	P 40	3922	3574	3290	10000 R/A	3630-83	7	3006
								Df 3000 g	3176-3576	7	3146
<u>HIGH LONESOME</u>											
Clower, J. C. Adkins-Fed	1 D	21-16S-29E	9-7-54	P&A	3654	1854				8-5/8	479

## HIGH LONESOME cont.

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD.		TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING	
				TEST	ELEV.				SIZE	DEPTH
Clower, J. C. Atkins-State Iles-Fed	2 M	16-16S-29E	8-14-54	P&A		1869			7	1616
	4 J	17-16S-29E	2-12-54	P 25	3644	1800	1767	Sf 5000 g 1758-1800	7	1740
	5 O	17-16S-29E	10-1-54	P&A	3655	1866			7	1693
<u>LOCO HILLS</u>										
Woolley, R. Woolley D	13 F	31-17S-30E	5-31-54	F 140	3566	3034 PB3023	3017	Sf 6000 g 3007-34	7	3007
<u>MCMILLAN</u>										
Johnson, Bob Yates, Harvey E.	3 E	5-20S-27E	2-12-54	P 20	3382	440	428	Sf 3000 g 428-40	8-5/8	246
Nix & Curtis Jennings-State	1 M	32-19S-27E	2-20-54	P&A		383			8-5/8	225
<u>NICHOLS</u>										
Nix & Curtis Magnolia State	1 D	24-18S-28E	12-10-54	F 600	3530	2923	2884	Sf 10000 g 2882-2923	5-1/2	2882
<u>PREMIER</u>										
Fren Oil Friess (OWDD)	2 N	19-17S-31E	12-22-54	F 158	3581	3116	3100		5-1/2	3072
Woolley, R.R. Woolley C (QWWO)	1 C	28-17S-30E	6-15-54	P 20	3622	3270	3136	Sf 15000 g 3136-3270	7	2991
<u>RED LAKE</u>										
Haynes, Owen Malco-Fed	1 D	35-17S-27E	6-1-54	F 40	3543	1570	1544		5-1/2	1545
Hudson, William Compton	5 N	8-18S-27E	7-14-54	T.A.	3398	1172			7	1060
Red Lake Oil Levers-State	20 C	27-17S-28E	11-5-54	P 60	3600	1947 PB1890	1870	Sf 10000 g 1870-80	5-1/2	1900
State	19 N	21-17S-28E	8-10-54	P 15	3600	2006 PB1933	1910	Sf 10000 g all perms.	5-1/2	1972
<u>ROBINSON</u>										
Featherstone, Olen F. State	5 C	2-17S-31E	3-24-54	P 2	4018	3852	3594	2000 g R/A 3585-3638 2000 g R/A 3767-3820	7	3022
Sinclair Oil & Gas West A	5 J	4-17S-31E	12-28-54	F 43	3928	3650	3169	Sf 1500 g 3169-3300 Sf 3000 g 3383-90	7	3169
<u>NORTH SHUGART</u>										
Kincaid & Watson Malco Rfg.	1 J	18-18S-31E	1-19-54	P&A	3647	3629			7	3001
Maxwell, J. C. Taylor, A. C. B (OWWO)	3 F	13-18S-31E	11-18-54	P 45	3734	3558	3505	Sf 10000 3408-3558	7	3408
<u>SQUARE LAKE</u>										
Burnham Oil State	10 K	2-17S-30E	11-1-54	F 100	3751	3211	3184	Sf 1000 g 3146-3211	5-1/2	3146
Sinclair Oil & Gas West A	4 G	4-17S-31E	9-12-54	F 120	3942	3341	3326		7	3169
Welch, V. S. Welch State et al	3 A	36-16S-30E	4-1-54	P 30	3807	3255	3019	Sf 9000 g 2815-3255	7	2815
Welch & Iverson Gissler B	2 H	11-17S-30E	6-3-54	F 60	3739	3225	3020	Sf 3000 g 3007-29 3000 g 3174-79	7	2795

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
<u>UNDESIGNATED</u>									
Burgett & Brininstool Pure-State	2 J	15-21S-27E	11-16-54	P 6	3282	576	572		8-5/8 10
Great Western Drlg. Grayburg Deep Unit	1 F	18-17S-30E	10-20-54	7000MCF	3656	12211 PB11120	11039	500 g M/A all perfs	7 11190
Ibex Co. Hanson Federal	1 M	25-26S-31E	9-18-54	F 44	3153	4147	4139	Sf 500 g 4140-47	5-1/2 4140
Richardson & Bass Beeman, Julia et al (OWWO)	1 K	2-24S-28E	8-19-54	P 25	2995	8153 PB4805	4678	Sf 8000 g all perfs.	7 Li. 6105-8146
Legg, Reagan H.	1 B	27-22S-30E	5-11-54	P 67	3309	15854 PB6122	6112	Sf 2000 g 6112-18 1000 R/A 6112-18	9-5/8 9006
Simms, & Reese Oil McClay (OWWO)	1 I	33-18S-30E	9-1-54	P 100	3415	3556 PB3008	2843	Sof 10000 g all perfs	4-1/2 2903
McClay	2 H	33-18S-30E	12-14-54	P 50	3439	3064	3036	Sf 10000 g all perfs	5-1/2 3064
Skelly Oil Dow A	3 N	15-17S-31E	6-11-54	F 5522MCF	3870	12098	11970		5-1/2 11970
" B	21 I	21-17S-31E	10-6-54	F 5270MCF	3822	11963	11900		5-1/2 11878
Lynch A	6 D	22-17S-31E	1-15-54	F 4131MCF	3858	13196 PB12408	11962		7 13127
Stanolind Oil & Gas State AD	1 B	10-19S-28E	5-1-54	F 3900MCF	3522	13260 PB11091	11018	Hf 3000 g 11018-028 Hf 500 g 11053-058	5-1/2 11180
State AE Gas U. C	1 C	32-17S-28E	5-25-54	P 30	3715	10300 PB7409	7392	500 R/A all perfs	5-1/2 7505
<u>WILDCAT</u>									
Baker, J. W. Lowenbruck-Estate	1 A	24-21S-26E	9-22-54	T.A.	3177	2662			5-1/2 2658
Rayroux, L. F.	1 H	24-21S-26E	9-22-54	T.A.	3190	3206			5-1/2 Li. 2170-2643
Cactus Drlg. Adams	1-X M	31-19S-31E	4-24-54	P&A	3420	2135			8-5/8 626
State A	1 K	36-19S-30E	6-12-54	P&A	3416	2109			8-5/8 695
Carper Drlg. Carper-Hanson-Superior	1-A D	7-25S-30E	2-9-54	P&A	3172	3637			7 1602
	1-B A	12-25S-29E	2-4-54	P&A		62			
	1-C P	1-25S-29E	2-4-54	P&A	3118	59			
McElrath & Hinkle Lot-5	1 E	4-16S-29E	6-6-54	P&A	3713	2809			13-3/8 105
Cone, Gordon M. Rodke	1 G	13-21S-26E	11-19-54	P&A	3264	775			8-5/8 614
	2 H	13-21S-26E	11-29-54	P&A		318			
Continental Oil E. Texas Hill Unit	1 P	1-22S-21E	1-5-54	T.A.		10596			9-5/8 1960
Nolan-Federal	1 O	4-16S-27E	3-12-54	P&A	3580	9968			9-5/8 1395
Ibex Co. Hanson-Federal	2 A	34-26S-31E	10-9-54	P&A	3117	4100			8-5/8 900
Kelly, John M. McMillan (OWDD)	1 J	36-20S-26E	7-15-54	P&A	3248	11565			8-5/8 485
Makin Drlg. Boller-Kincaid-Watson	1 P	29-16S-28E	5-17-54	T.A.	3573	10012			9-5/8 1870
Miller & Smith Nix-State	1 L	35-18S-28E	8-27-54	P&A	3501	2902			8-5/8 464
Nix & Curtis Gulf-State	1 P	24-18S-28E	6-5-54	P&A	3501	3015			8-5/8 351
Muse-Federal	2 E	15-21S-28E	8-2-54	P&A	3289	2752		Df 1500 g & R/A 1200 2654-61	5-1/2 2654

WILDCAT cont.

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
Richardson & Bass Fed.-Welch et al	1 J	20-20S-31E	7-22-54	P&A	3523	7400			8-5/8 2206
Harrison-Federal	1 D	12-25S-30E	5-22-54	P&A	3378	16705			7 Li. 9850-16626
San Juan Drlg. San Juan-State	B-1 M	28-17S-28E	3-2-54	P&A	3696	10746			9-5/8 1894
Southern Calif. Pet. Southern Calif. et al	1 A	24-24S-28E	1-31-54	P&A	2968	3137			8-5/8 219
Standard Oil Co. of Texas St.-6548 Burro Hills (OWWO)	1 O	16-21S-22E	4-20-54	P&A	4464	11312 PB4180			9-5/8 1875
Stanolind Oil & Gas State AI	1 G	3-19S-28E	10-29-54	P&A	3529	11442			5-1/2 11150
Welch Unit	1 D	21-26S-27E	9-4-54	P&A	3244	12547			9-5/8 5670
Tracy, George H. Kaiser, B. F. et al	1 I	20-18S-27E	1-27-54	P&A	3318	399			7 210
Wright, R. A. T. Wright	1 E	12-24S-26E	4-27-54	P&A	3277	2024			8-5/8 220
Yates, John A. Certain Teed Prod.	1 I	13-20S-26E	6-11-54	P&A	3309	1001 PB710		150 q 660-710	8-5/8 585
Yates, Martin III Honolulu-State	1 D	27-23S-26E	3-15-54	P&A	3313	1903			7 1444
Yates, Martin Jr. & McKee, Robert Yates & McKee	1 L	36-19S-29E	2-9-54	P&A	3332	1666 PB1653			10-3/4 306
<u>HARDING COUNTY</u>									
<u>BUEYEROS</u>									
Powers-Marshall Timmons Carbonic	1 J	34-21N-30E	6-4-54	3-4MCF CO <sub>2</sub>	5700	1970			5-3/4 1857
<u>HIDALGO COUNTY</u>									
<u>WILDCAT</u>									
Beal, C. W. Beal-Federal	1 L	28-29S-15W	4-28-54	D&A	4356	414			6 336
Rubens, Frank S. State	1 M	2-27S-18W	3-31-54	P&A		1400			12 50
<u>LEA COUNTY</u>									
<u>ALLISON-PENNSYLVANIAN</u>									
Atlantic Rfg. State AD	1 N	2-9S-36E	8-5-54	F 639.4	4062	9815 PB9773	9684	500 M/A all perfs	5-1/2 9809
Magnolia Pet. Childers-Federal	1 B	11-9S-36E	6-26-54	P 105	4057	9713 PB9705	9682	250 g R/A all perfs	5-1/2 Li. 4790-9713
Ohio Oil State	1 O	2-9S-36E	8-5-54	F 442	4066	9731 PB9705	9690	500 g M/A all perfs	7 9730
Warren Pet. Federal Mills	1 C 2 D	11-9S-36E 11-9S-36E	2-15-54 5-3-54	F 1560 F 720	4063 4068	9603 9711	9673 9686	500 M/A 9686-9711 1000 R/A 9686-9711	7 9670 7 9686



COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD. TEST	ELEV. ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
<u>ANDERSON RANCH-DEVONIAN</u>									
Continental Oil Anderson Ranch Unit	7 O	2-16S-32E	5-14-54	F 760	4306	13568			
	8 I	11-16S-32E	6-17-54	T.A.	4310	PB13519	13325	1000 R/A all perms	5-1/2 13567
	14 Q	2-16S-32E	10-24-54	F 1468		13689			9-5/8 4248
				F 1377MCF		13460			
	15 S	2-16S-32E	11-20-54	F 1580	4299	PB13410	13349	1000 g R/A all perms	5-1/2 13459
					4307	13500			
						PB13488	13380	1000 g R/A all perms	5-1/2 13498
<u>ANDERSON RANCH-PENNSYLVANIAN</u>									
Continental Oil Anderson Ranch Unit	17 J	2-16S-32E	12-29-54	F 1560	4283	9967		200 g M/A & 1000 g R/A	
						PB9965	9680	9680-9714; 2000 g R/A	
								9748-9810	5-1/2 9966
Gulf Oil Lea State CR	1 P	2-16S-32E	11-6-54	F 960	4305	9875			
						PB9855	9773		5-1/2 9874
Mid-Continent Pet. State 76	1 J	2-16S-32E	3-25-54	P&A	4311	10042			9-5/8 4203
Plymouth Oil State A	1 N	1-16S-32E	5-3-54	T.A.	4297	9945			7 9945
						PB9864			
<u>ANDERSON RANCH-WOLFCAMP</u>									
Continental Oil Anderson Ranch Unit	9 D	12-16S-32E	3-15-54	T.A.	4293	10250			9-5/8 4180
	10 H	11-16S-32E	3-5-54	F 616	4308	9875			
						PB9858	9755	500 R/A all perms	5-1/2 9874
	11 F	11-16S-32E	8-19-54	F 47	4316	9950			
						PB9868	9734	6000 R/A 9734-94	
								5000 R/A 9828-60	5-1/2 9948
	12 N	2-16S-32E	5-15-54	F 1100	4320	9865			
						PB9863	9812	500 R/A all perms	5-1/2 9864
<u>ARROW</u>									
Gulf Oil Ramsey B (OWWO)	2 E	25-21S-36E		3350MCF		3855			
						PB3729	3530		
<u>ARROWHEAD</u>									
Cities Service Oil State M (OWWO)	2 L	36-21S-36E	6-9-54	F 14		3852			
						PB3832		500 g R/A all perms	
<u>BLINEBRY (Gas)</u>									
Gulf Oil Vivian (OWWO)	5 D	30-22S-38E		6900MCF		6475			
						PB5600	5420		
Ohio Oil Butler, Edith A (OWWO)	1 L	18-22S-38E	9-16-54	F 1600MCF		7000		5700 g R/A all perms	
Western Oil Fields Gulf Hill	1 R	4-21S-37E	6-8-54	F 6000MCF	4379	5974			
						PB5835	5650	5000 g R/A all perms	5-1/2 5974
<u>BLINEBRY (Oil)</u>									
Magnolia Pet. Brunson-Argo (OWWO)	1 B	9-22S-37E	10-1-54	F 12	3438	6569			
						PB6454	5536	9000 g R/A 5536-66	5-1/2 6559
<u>BLINEBRY-BLINEBRY (Oil-Gas, Dual)</u>									
Rowan Oil Elliott B-13 (OWWO)	1 E	13-22S-37E	7-21-54	F 3000MCF	3342	6495		1000 g M/A & 8000 g	5 Li.
						PB5686		R/A all perms	5000-6330
<u>BLINEBRY-DRINKARD (Gas-Oil, Dual)</u>									
Cities Service Oil Brunson C (OWWO)	7 P	3-22S-37E	8-24-54	F 2120MCF	3390	6522	5410	5000 g R/A all perms	5-1/2 6425

BLINEBRY-DRINKARD cont.  
(Gas-Oil, Dual)

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
Famariss Pet. Hill, E. C.	1 J	4-21S-37E	8-27-54	F 96 F 4100MCF	3445	6394	6195 5630	500 g M/A, 2000 g R/A, 6000 g Df all perfs	5-1/2 6394
Gulf Oil Eaves (OWWO)	6 A	10-22S-37E	5-29-54	F 3840MCF		6495	5390	9000 g acid	
Eubank (OWWO)	4 H	22-21S-37E	2-8-54	4000MCF		6615	5510	8000 g acid	
E King (OWWO)	9 G	28-21S-37E	4-23-54	2980MCF		6620	5490	11000 g acid	
Owen, Mark (OWWO)	6 O	34-21S-37E	5-17-54	F 530MCF		6552	5510	13000 g acid	
Stephens, Nancy	2 E	24-21S-37E	8-21-54	F 82100CF	3424	7150 PB7140	5675 6885	4000 g R/A 5675-5750 14000 g R/A all perfs	5-1/2 7149
F 197									
Humble Oil & Refg. Hardeson, F. F. et al B (OWWO)	4 B	34-21S-37E	2-8-54	F 1850MCF	3413	6584	5570	9000 g R/A all perfs	
State S (OWWO)	12 A	2-22S-37E	4-9-54	F 2625MCF	3370	6540 PB6531	5515	9000 g R/A all perfs	
	14 C	2-22S-37E	4-5-54	F 7400MCF	3374	6502	5485		5-1/2 6416
	21 L	2-22S-37E	4-8-54	F 5MCF		6520 PB6502	5450	4500 g R/A all perfs	5-1/2 6519
Ohio Oil Owen, Mark (OWWO)	2 M	35-21S-37E	3-19-54	F 5200MCF	3385	6550	5436	500 g MA & 3000 g R/A all perfs	5-1/2 6416
Stanolind Oil Owen, Eva A (OWWO)	2 F	3-22S-37E	4-22-54	F 616MCF F 6	3410	6606	5510	7500 g R/A all perfs	7 6606
Southland Royalty A (OWWO)	5 I	4-21S-37E	4-16-54	F 2170MCF F 10 3 1/2 hrs	3483	6756 PB6669	5702	8500 g R/A all perfs	5-1/2 6755
Western Oil Fields, Drinkard X (OWWO)	4 H	25-22S-37E	1954	F 250 F 25000MCF	3325	7166	7076 5410	3000 g R/A & 6000 g Sf OH 12000 g R/A 5440-80	5-1/2 6162
<u>BLINEBRY-TUBB</u> (Gas-Gas, Dual)									
Amerada Pet. Baker, A. B. (OWWO)	3 I	10-22S-37E	5-8-54	F 4000MCF F 3400MCF		6496		2000 g Ac 5390-6135? 5000 g Df 5390-5595 5000 g Df 5960-6135	5-1/2 6496
Gulf Oil Amanda (OWWO)	1 J	25-22S-37E	1-31-54	1640MCF		7335 PB6133	6020 5410	6000 g Ac.	
Leonard E (OWWO)	4 A	16-21S-37E	3-30-54	3500MCF 4870MCF		6699 PB6340	6180 6585	4000 g Ac.	
F 2080MCF									
Magnolia Pet. Brunson Argo (OWWO)	6 E	10-22S-37E		F 374MCF F 3051MCF	3419	6570		3400 g R/A 6066-6135 2000 g R/A 5442-5515	5-1/2 6570
Carson, E. O. (OWWO)	8 F	33-21S-37E		F 1800MCF	3464	6615 PB6613		2000 g R/A 5494-5591 2000 g R/A 6125-6336	5-1/2 6615
Long, S. E. (OWWO)	8 J	11-22S-37E		F 575MCF F 4130MCF	3350	6485 PB6465		2000 g R/A 5421-87 2000 g R/A 6020-6100	5-1/2 Li. 6295-6451
Williamson, D. A. (OWWO)	1 A	23-21S-37E	9-23-54	F 1608MCF F 441.9MCF		7055 PB6400	6205		
Mid-Continent Pet. Lynch, Walter (OWWO)	4 L	1-22S-37E	7-29-54	F 5040MCF F 4800MCF	3357	7233 PB6600	5460 6000	500 M/A & 3000 R/A 500 M/A & 2000 g R/A all perfs	5-1/2 653E

BLINEBRY-TUBB cont.  
(Gas-Gas, Dual)

<u>COMPANY</u> <u>LEASE</u>	<u>WELL</u> <u>UNIT</u>	<u>S.T.R.</u>	<u>COMP.</u> <u>DATE</u>	<u>INIT.</u> <u>PROD.</u> <u>TEST</u>	<u>ELEV.</u>	<u>TOTAL</u> <u>DEPTH</u>	<u>TOP</u> <u>PAY</u>	<u>SHOT OR ACID</u> <u>AMT. INTERVAL</u>	<u>OIL STRING</u> <u>SIZE DEPTH</u>
Ohio Oil Wortham (OWWO)	9 E	11-22S-37E	5-15-54	F 1760MCF	3375	6458 PB6142	5330 5885	4250 g R/A all perfs 8500 g R/A all perfs	5-1/2 6510
Olson, R. Oil Owen, Eva (OWWO)	1 M	25-21S-37E	11-7-54	F 1450MCF F 2454MCF F 600MCF	3376	6579 PB6342	6150 5560	3000 g R/A 6150-6295	5-1/2 6400
Rowan Oil Walden (OWWO)	3 C	15-22S-37E	5-26-54?	F 1234MCF F 500MCF		7582 PB6157	5480 5990	500 g M/A & 4000 g R/A all perfs	5-1/2 7581
Shell Oil Long	5 N	11-22S-37E	8-9-54	F 23900MCF F 14700MCF	3361	6100 PB6088	5909 5405	750 g M/A & 10000 g Hf all perfs 10000 g Sf all perfs	5-1/2 6609
Skelly Oil Baker B	15 J	10-22S-37E	12-24-54	F 3030MCF F 1530MCF 12 hrs.	3397	6100	5920	500 g M/A 5920-6064 10000 g Pf 5920-6064 5384 1000 g M/A, 12000 g Pf all perfs.	7 6100
<u>BOUGH</u>									
Magnolia Pet. Fed.-Matthews (OWWO)	2 A	13-9S-35E	11-22-54	P&A	4117	9777 PB9588			5-1/2 9635
<u>BRONCO, SILVRO/DEVONIAN</u>									
Amerada Pet. Linam, Virgil	1 D	14-13S-38E	10-1-54	F 303	3816	11958 PB11916	11900	500 g R/A all perfs	5-1/2 11958
Ward, L. W.	3 J	11-13S-38E	3-8-54	F 1883	3810	11867	11720	1000 g R/A 11720-867	7 11720
Sinclair Oil & Gas Harris, H.H. Tr. A	1 A	11-13S-38E	11-18-54	F 792	3818	11905 PB11898	11855	2000 g R/A 11855-890	7 11904
<u>BYERS-QUEEN</u>									
Gulf Oil Graham (OWWO)	2 D	24-18S-37E		F 1790MCF		4217	2820		
Sun Oil McKinley, H. D.	5 B	5-19S-38E	4-22-54	F 1270MCF	3631	3830	3638	Sf 4600 g 3638-3722	5-1/2 Li. 2987-3830
<u>CAPROCK, EAST</u>									
Amerada Pet. Posey, H. C. A	6 H	11-12S-32E	2-23-54	F 693	4349	11215	11120	500 M/A 11120-215	5-1/2 11120
<u>CAPROCK, NORTH-QUEEN</u>									
Great Western Drlg. State T	1 P	17-12S-32E	8-18-54	F 72	4387	3040	2996	7500 g Sf 2993-3040	5-1/2 2993
Machris, M. A. State	32-20 G	20-12S-32E	11-18-54	F 100	4384	3032	3013	10000 g Sf 3003-32	5-1/2 3003
Sunray Oil State B	1 O 2 J 3 K	16-12S-32E	7-13-54 8-21-54 12-8-54	P 65 P 80 P 92	4372 4376 4378	3025 3050 3035	3008 3004 3003	8000 g Pf 3004-50 8000 g Pf 3003-35	5-1/2 3008 5-1/2 3004 5-1/2 3003
State C	1 N 2 A	16-12S-32E	9-17-54 12-13-54	F 576 P&A	4375 4382	3023 3161	3004		5-1/2 3005 5-1/2 3010
State D	1 A	20-12S-32E	12-2-54	P 76	4381	3025	3001		5-1/2 2999

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD. TEST	ELEV. ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
<u>COOPER-JAL</u>									
Black, W. H. Cities Service-Fed.	1 P 2 I	35-24S-36E 35-24S-36E	7-10-54 5-20-54	P&A F 1080	3254 3267	3414 3404	3395	1000 g R/A 3374-3404	7 5-1/2 3374
Gulf Oil Arnott-Ramsey Janda, J. F.	4 I 3 I	2-25S-36E 4-23S-36E	10-31-54 5-17-54	P&A F 99	3227 3503	3450 3750	3194		7 7 3129
Humble Oil & Rfg. Hunter, Edna E. (OWDD)	4 C	24-24S-36E	12-19-54	F 578	3325	3604 PB3574	3500	500 g R/A & 6000 g Sf	5-1/2 3000
Winters, Elydia C.	2 C 2 F	18-25S-37E 18-25S-37E	1-25-54 1-25-54	F 81 F 12	3133 3142	3400 3400	3265 2855	1000 g R/A 3264-3400 Pf 6000 g 3265-3400 500 R/A Sf 4000 g all perfs	5-1/2 3265 5-1/2 3260
Olsen, R. Dyer	3 H	31-25S-37E	7-11-54	F 2400MCF	2998	2977	2792	10000 g Sf 2800-2977	6-5/8 2792
Three States Nat. Gas Wells-Fed. (OWWO)	1-A1 L	1-25S-36E	7-15-54	F 288	3243	3462 PB3018	2968		5-1/2 2780
<u>CORBIN</u>									
Carper Drlg. Carper State	5-A J	32-17S-33E	1-20-54	P 25	4035	3838 PB3820	3807	Sf 3000 g 3793-3820 Hf 10000 g 3793-3820	7 5-1/2 3793
Wyatt	5 N	34-17S-33E	9-27-54	P&A	4054	4078			5-1/2 3995
Cockburn, Barney Cockburn-Fed Wyatt-Phillips Wyatt-Phillips-Fed.	5 L 6 E 7 F	33-17S-33E 34-17S-33E 34-17S-33E	1-10-54 2-17-54 4-15-54	F 72 F 130 F 35	4043 4103 4109	3880 3792 3830	3857 3748 3792	Hf 4500 g 3840-47 Hf 4500 g 3856-62 3000 g Hf all perfs Hf 3000 g 3792-3812	5-1/2 3880 7 3781 7 3816
<u>CROSSROADS</u>									
Magnolia Pet. Santa Fe Pacific B	2 D	26-9S-36E	9-1-54	F 276	4034	12183	12174		5-1/2 12174
<u>CROSSROADS-PENNSYLVANIAN</u>									
Magnolia Pet. Santa Fe G	1 A	30-9S-36E	2-8-54	F 236.7	4079	9649 PB9647	9638	500 R/A all perfs	5-1/2 9649
Oil Development Santa Fe Pacific	2 M	22-9S-36E	1-22-54	F 328	4042	12610 PB9695	9690	1000 g R/A 9685-95	5-1/2 Li. 4068-9685
<u>DENTON</u>									
Magnolia Pet. Maxwell, J. C.	5 H	27-14S-37E	8-4-54	F 247.7	3835	12651	12421		5-1/2 Li. 4615-12421
The Ohio Oil Denton, J. M.	13 M	11-15S-37E	6-14-54	F 258	3810	12679 PB12165	12020	500 M/A 12020-155	5-1/2 12677
Shell Oil Buckley A	3 L	25-14S-37E	3-14-54	F 590	3819	12598	12247	2000 g R/A 12247-598	5-1/2 12247
" A et al	4 N	25-14S-37E	7-16-54	F 535	3817	12472	12291	750 g M/A 12291-472	5-1/2 12291
" A	5 K	25-14S-37E	10-23-54	F 434	3818	12600	12321	500 g M/A 12321-600	5-1/2 12321
" B	1 E	25-14S-36E	7-6-54	F 545	3821	12580	12372	500 M/A & 2000 R/A 12372-580	5-1/2 12372
Buckley B et al Pacific Royalty	2 D 4 I	25-14S-36E 10-15S-37E	12-11-54 4-17-54	F 425 P&A	3825 3812	12605 12802 PB11300	12472	1000 g R/A 12472-605	5-1/2 12472 5-1/2 Li. 11016-12799
Shelton	4 E 6 D	26-14S-37E 26-14S-37E	3-20-54 12-5-54	F 738 F 642	3827 3832	12620 12575	12409	2000 R/A 12409-620 1000 g R/A 12444-575	5-1/2 12409 5-1/2 12444
Sinclair Oil & Gas Whitman, Lee	5 A 7 O	26-14S-37E 23-14S-37E	5-12-54 10-18-54	F 832 F 512	3813 3827	12653 PB12644 12654 PPB12651	12380	15750 R/A all perfs 11000 g R/A all perfs	7 7 12653

DENTON cont.

COMPANY LEASE	WELL		COMP. DATE	INIT. PROD.		TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING	
	UNIT	S.T.R.		TEST	ELEV.				SIZE	DEPTH
Sinclair Oil & Gas Mann, W. T.	2 B	36-14S-37E	9-20-54	F 994	3813	12630				
	3 G	36-14S-37E	12-13-54	F 1584	3814	PB12621	12462		7	12629
Pope, T. D.	4 L	36-14S-37E	1-1-54	F 844	3814	12642	12528	1000 g M/A all perfs	7	12641
	5 E	36-14S-37E	1-3-54	F 1504	3815	PB12634	12298		7	12641
	7 K	36-14S-37E	6-22-54	F 1033	3812	12643	12542	4000 g R/A all perfs	7	12642
	8 F	36-14S-37E	7-1-54	F 1083	3814	12640				
	9 C	36-14S-37E	5-1-54	F 2112	3815	PB12614	12506	1000 g R/A all perfs	5-1/2	12639
						12641				
						PB12594	12405		7	12641
						12644				
						PB12642	12514	1000 M/A all perfs	7	12643

DENTON-WOLFCAMP

Magnolia Pet. Maxwell, J. C.	6 H	27-14S-37E	10-19-54	P 89	3830	9450				
						PB9387	9350	7000 g R/A all perfs	5-1/2	9450
Pope, T. D.	28 I	26-14S-37E	1-7-54	F 370	3825	9446				
						PB9444	9258	50000 g R/A all perfs	5-1/2	9446
Phillips Pet. Denton	16 E	11-15S-37E	1-7-54	F 280	3810	9472				
						PB9446	9200		5-1/2	9472
Shell Oil Foster	1-A N	23-14S-37E	3-10-54	F 248	3830	11998				
						PB9602	9385	1500 g R/A all perfs	5-1/2	11992
Pacific-Royalty	5 H	10-15S-37E	8-20-54	P 267	3814	12650				
						PB9400	9268	500 M/A all perfs		5-1/2 Li.
Priest	6 P	10-15S-37E	11-18-54	P&A	3809	9440				9477-12340
	6 E	1-15S-37E	1-7-54	P&A	3810	9447				8-5/8 4773
						PB9257				5-1/2 9447
Shelton, G. M.	2 C	26-14S-37E	1-18-54	F 214	3828	13500				
	5 E	26-14S-37E	6-16-54	P 245	3827	PB9682	9320	11500 g R/A all perfs	5-1/2	11640
						9405	9276	5500 g R/A 9276-9405	5-1/2	9276
Sinclair Oil & Gas Whitman, Lee	6 H	26-14S-37E	6-1-54	P 297	3820	9410				
						PB9370	9286	4000 g R/A all perfs	7	9409
Pope, T. D.	10 E	36-14S-37E	6-2-54	P 287	3816	9370				
	11 D	36-14S-37E	6-2-54	P 308	3816	PB9350	9194	7000 g R/A all perfs	7	9369
						9400				
	12 K	36-14S-37E	12-6-54	P 297	3814	PB9374	9206	6000 g R/A all perfs	7	9399
						9469				
	13 C	36-14S-37E	11-17-54	P 288	3812	PB9330	9232	8000 g R/A all perfs	7	9469
						9400				
						PB9397	9230	6000 g R/A all perfs	7	9399

D. K.-ABO

Wilshire Oil Co. of Texas Federal	12-30 E	30-20S-39E	8-11-54	F 291	3579	9681				
						PB7425	7248	750 g M/A all perfs	7	7550

DOLLARHIDE-DEVONIAN

Gulf Oil Leonard E (OWWO)	7 M	33-24S-38E	12-3-54	F 136	3177	10310				
						PB7941	7650	2000 g R/A 7650-90	7	10308

DOLLARHIDE-DRINKARD

Elliott, L. E. Elliott-Fed.	7 B-D B	31-24S-38E	2-6-54	F 336	3137	6521	6400	10000 R/A 6400-6521	5-1/2	6400
Gulf Oil Leonard, Harry A	39 D	4-25S-38E	7-23-54	F 232	3165	6870	6389	8000 R/A 6389-6870	7	6389
" " G	42 E	4-25S-38E	10-14-54	F 592	3159	6860	6349	8000 g R/A 6349-6860	7	6349
" " A	44 E	33-24S-38E	9-7-54	F 93	3193	6900	6450	11000 g R/A 6349-6900	7	6349
Sinclair Oil & Gas McClure	6 I	30-24S-38E	2-17-54	F 288	3175	6885	6638	5000 g R/A 6638-6885	5-1/2	6638
McClure-Fed.	8 H	30-24S-38E	6-17-54	F 332	3172	6875				
						PB6872	6788	11000 g R/A all perfs	5-1/2	6874

DOLLARHIDE-DRINKARD cont.

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. Date	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
Sinclair Oil & Gas State Lea 263	3 A	6-25S-38E	6-18-54	F 204	3124	6840 PB6830	6382	37000 g R/A	all perfs 5-1/2 6840
Skelly Oil Mexico J	19 O	32-24S-38E	4-22-54	F 352	3166	6900	6500	4000 g R/A	6500-6900 5-1/2 6500
	20 N	32-24S-38E	5-20-54	F 225	3157	6890	6490	10000 R/A	6490-6890 5-1/2 6490
	21 M	32-24S-38E	5-16-54	F 365	3147	6860	6460	1000 R/A	6460-6860 5-1/2 6460
Mexico K	12 E	29-24S-38E	12-24-54	F 133	3200	6910	6628	2500 R/A	all perfs 5-1/2 6830
	13 F	29-24S-38E	5-9-54	F 274	3235	6970	6720	7500 R/A	6830-6910 5-1/2 6830
	14 G	29-24S-38E	7-12-54	F 208	3223	6960 PB6840	6720	3500 R/A	all perfs 5-1/2 6850
Mexico L	16 A	5-25S-38E	4-5-54	F 171	3170	6890	6740	4000 R/A	all perfs 5-1/2 6870
	17 B	5-25S-38E	4-10-54	F 269	3159	6880	6540	10000 R/A	6540-6890 5-1/2 6540
	18 H	5-25S-38E	5-24-54	F 350	3171	6880	6480	3500 R/A	6480-6880 5-1/2 6480
	19 G	5-25S-38E	5-22-54	F 205	3159	6870	6420	4000 R/A	6420-6880 5-1/2 6420
	20 F	5-25S-38E	11-9-54	F 238	3143	6870	6385	9000 R/A	6385-6870 5-1/2 6385
	21 E	5-25S-38E	11-28-54	F 211	3130	6860	6375	11000 g R/A	6375-6870 5-1/2 6375
							6355	6000 g Sf	6375-6870 5-1/2 6375
								1000 g R/A	6355-6860 5-1/2 6355
								10000 g Sf	6355-6860 5-1/2 6355
Stanolind Oil State Y	8 F	32-24S-38E	1-11-54	F 124	3180	6912	6641	5000 R/A	6354-6566 5-1/2 6641
	9 C	32-24S-38E	2-13-54	F 130	3188	6922	6514	5000 R/A	6641-6912 5-1/2 6641
	10 B	32-24S-38E	3-24-54	F 104	3219	6950	6584	4000 R/A	all perfs 5-1/2 6627
	11 H	32-24S-38E	5-2-54	F 133	3193	6927	6483	6000 R/A	6627-6922 5-1/2 6627
								4000 R/A	all perfs 5-1/2 6715
								6000 R/A	6715-6950 5-1/2 6715
								3500 R/A	6483-6602 5-1/2 6682
								6000 R/A	6682-6927 5-1/2 6682
Texas Co. McGhee, J. B.	8 K	31-24S-38E	4-30-54	P 44	3127	6800 PB6666	6454	7500 R/A	all perfs 5-1/2 6700
<u>DOLLARHIDE-FUSSELMAN</u>									
Skelly Oil Mexico J	17 N	32-24S-38E	4-8-54	F 288	3165	8600	8520	8000 R/A	all perfs 5-1/2 8600
<u>DOLLARHIDE-QUEEN</u>									
Gibbins, J. P. Fowler Hair	1 F	30-24S-38E	6-29-54	F 303	3134	3798 PB3751	3642	10000 g Sf	3678-3702 5-1/2 3798
	2 C	30-24S-38E	10-2-54	F 240	3152	3785 PB3746	3686	3000 g Sf & 250 M/A	3737-51 5-1/2 3798
	3 E	30-24S-38E	11-1-54	F 258	3133	3743	3682	250 M/A & 4000 g Sf	all perfs 7-1/2 3785
	4 D	30-24S-38E	11-4-54	F 60	3126	3800	3687	15000 g Sf	all perfs 5-1/2 3753
								5000 g Sf	all perfs 5-1/2 3799
Gulf Oil Leonard, Harry A	34 E	4-25S-38E	4-1-54	P 42	3160	3800	3640	Hf 6000 g	3584-3800 7 3584
	35 D	4-25S-38E	7-26-54	P 26	3168	3800	3625	350 q	3675-3765 7 3578
	38 M	33-24S-38E	9-4-54	P 29	3179	3800	3620	400 q	3640-3800 7 3578
								589 q	3622-3800 7 3604
								Pf 15000 g	3604-3800 7 3659
Leonard, Harry G	41 F	4-25S-38E	12-21-54	P&A	3166	3800			
Sinclair Oil McClure, J. T.	9 I	30-24S-38E	1-8-54	F 1075	3176	3686	3649	Sf 6000 g	3629-86 7 3629
" J. H.	10 I	30-24S-38E	2-12-54	F 1172	3142	3710	3674	Hf 6000 g	3674-3710 7 3674
	11 H	30-24S-38E	8-24-54	F 525		3725	3693	Pf 6000 g	3674-3725 7 3674
	12 G	30-24S-38E	10-19-54	F 495	3150	3694	3629	Pf 6000 g	3629-94 7 3629
Skelly Oil Mexico J	18 P	32-24S-38E		F 120	3173	3800	3670	Sf 6000 g	3670-3800 5-1/2 3670
	22 I	32-24S-38E	12-27-54	F 126	3179	3795	3700	Sf 10000 g	3700-95 5-1/2 3700
Mexico K	11 E	29-24S-38E	5-27-54	F 161	3180	3820	3710	Pf 12000 g	3710-3820 5-1/2 3710



DOLLARHIDE-QUEEN cont.

COMPANY LEASE	WELL		COMP. DATE	INIT. PROD. TEST		TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING	
	UNIT	S.T.R.		ELEV.	SIZE				DEPTH	
Stanolind Oil & Gas State Y	12	F 32-24S-38E	5-26-54	F 48	3183	3783	3600	Sf 20000 g 3600-3783	5-1/2	3600
	13	G 32-24S-38E	6-12-54	F 47	3210	3812	3664	Sf 20000 g 3664-3812	5-1/2	3664
	14	C 32-24S-38E	7-9-54	F 50	3185	3812	3640	Sf 20000 g 3640-3812	5-1/2	3640
Sunshine Royalty Federal-Elliott	3	D 31-24S-38E	4-1-54	Swb 192	3137	3727	3688	Sf 4000 g 3677-3727	5-1/2	3677
Texas Co. McGhee, J. B.	9	K 31-24S-38E	5-29-54	F 312	3124	3736	3660	500 g M/A & Sf 6000 g 3643-3736	5-1/2	3643
<u>DRINKARD</u>										
Aztec Oil & Gas State	6	D 2-21S-37E	5-5-54	F 306	3511	6030 PB6008	5785	4000 g R/A all perfs	5-1/2	6030
Continental Oil Lockhart, A. M. Fed B-2	6	C 12-21S-37E	3-7-54	F 204	3495	6030 PB5850	5788	7000 g R/A all perfs	5-1/2	6030
Gulf Oil Saunders, P. H.	1	O 7-22S-38E	11-24-54	F 145	3362	7158 PB7155	6913	3500 g R/A all perfs	5-1/2	7157
Olsen, R. Oil Belcher (OWWO)	1	E 7-22S-38E	4-6-54	F 72	3356	7131	6828	Ac. 4500 g 6828-7131 Df 5000 g 6828-7131	5-1/2	Li. 5424-6828
Boyd (OWWO)	1	G 23-22S-37E	10-22-54	F 10	3332	6419	6333		5-1/2	6333
Shell Oil Smith	2	B 14-21S-37E	3-20-54	F 66	3431	6631	6490	Df 6000 g & 9000 g R/A 6490-6631	5-1/2	6490
Sinclair Oil & Gas Brunson (OWWO)	8	L 3-22S-37E	7-8-54	F 297	3436	7433 PB6600	6510	13700 g R/A all perfs	5-1/2	7434
Sarkeys	3	I 23-21S-37E	3-1-54	P 68	3415	7350 PB7320	6884	43000 R/A all perfs	5-1/2	7350
Texas Co. Blinebry NCT-1	6	B 19-22S-38E	1-20-54	F 62	3370	7144	6842	11500 R/A 6842-7144	5-1/2	6842
Lockhart, C. H. (OWWO)	7	B 18-22S-38E	11-27-54 3-4-54	P 66 F 264	6273	7130	6810	5000 g R/A 6810-7130 2500 R/A 6810-7130	5-1/2	6810
<u>DRINKARD-TUBB</u> (Oil-Gas, Dual)										
Amerada Pet. State DA (OWWO)	3	J 16-21S-37E	2-2-54	F 184OMCF		6630		500 g R/A all perfs	5-1/2	6630
Cities Service Oil Owen, M. (OWWO)	3	J 35-21S-37E	12-14-54	F 931	3375	6525	6425	5000 g R/A 5480-5690	5-1/2	6425
Gulf Oil Carson C (OWWO)	3	P 28-21S-37E	6-16-54	F 312OMCF		6585	6045	3000 g Ac. & 6000 Sf all perfs		
Eaves (OWWO)	5	H 10-22S-37E	5-28-54	F 92800MCF		6482	5980	3000 g Ac. 5980-6180		
Eubank (OWWO)	1	B 22-21S-37E	1-20-54	F 2700MCF		6620	6120	3000 g Ac. all perfs		
King (OWWO)	22	C 28-21S-37E	2-19-54	13000 MCF		6630	6095	6000 g Ac. 6110-6240		
Owen, Mark (OWWO)	5	P 34-21S-37E	5-20-54	F 2700MCF		6545 PB6518	5980	13000 g Ac 5980-6205		
Humble Oil & Rfg. State S (OWWO)	13	B 2-22S-37E	3-4-54	F 3550MCF	3373	6555 PB6535	5960	3500 g R/A all perfs	5-1/2	6554
	20	E 2-22S-37E	12-27-54	F 2820MCF	3380	6500 PB6495	5825	3000 g 5825-6150	5-1/2	6500
Moran, E. F., Inc. Owen (OWWO)	1	E 14-21S-37E	9-30-54	F 824MCF	3431	6643	6100	5000 g R/A all perfs	7	6589

DRINKARD-TUBB cont.  
(Oil-Gas, Dual)

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD.		TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING	
				TEST	ELEV.				SIZE	DEPTH
Ohio Oil Muncy, J. L. (OWWO)	1 P	24-22S-37E	6-12-54	F	3540MCF	3331	7298 PB6906	2500 g R/A all perfs 500 g M/A & 3000 g R/A 5938-6110	5-1/2	6900
Owen, Mark (OWWO)	3 N	35-21S-37E	4-21-54	F	2420MCF	3377	6550 5938		5	6424
Sinclair Oil Sarkeys (OWWO)	2 L	23-21S-37E	11-11-54	F	6500MCF	3410	6650	1000 g Sf 6130-6260	5-1/2	6649
Stanolind Oil Southland Royalty A (OWWO)	4 X	4-21S-37E	4-8-54	F	647MCF	3480	6750 PB6670	6000 g R/A 6176-6392	5-1/2	6748
Sunray Oil Elliott A (OWWO)	2-A H	21-21S-37E	6-14-54	F	8057MCF	3449	6635	500 g R/A all perfs	7	6514
Western Oil Fields, Inc. Simms, Amanda (OWWO)	3 I	25-22S-37E	1-20-54	F	400	3319	7320 PB7125	7000 g R/A 6840-6970	5-1/2	7320
				F	7000MCF		5970			
<u>ECHOL, NORTH-DEVONIAN</u>										
Amerada Pet. State E "B"	1 E	27-10S-37E	10-10-54	F	7777	3949	11930 PB11844	15000 g R/A all perfs	5-1/2	11930
Texas Co. State-Lea	1 A	28-10S-37E	5-24-54	F	310	3954	12000 PB11885		5-1/2	12000
<u>EIDSON-PENNSYLVANIAN</u>										
Humble Oil & Rfg. Townsend, Hulda A.	4 O	7-16S-35E	3-5-54	F	764	4056	10730 PB10728	500 R/A all perfs	5-1/2	10729
Shell Oil State EDA	2 M 3 K	7-16S-35E 7-16S-35E	1-27-54 4-30-54	F F	509 249	4059 4059	10760 10750 PB10746	2000 R/A 10712-734	5-1/2	10759
Sinclair Oil Townsend, Hulda A.	1 J	7-16S-35E	3-19-54	F	518	4057	10720 PB10715	1000 M/A all perfs	5-1/2	10719
Skelly Oil Buffalo	1 K	18-16S-35E	2-9-54	P&A		4055	13647		8-5/8	4674
<u>EUMONT GAS</u>										
Amerada Pet. Andrews (OWWO)	1 D	12-20S-36E		F	1960MCF		3901 PB3722	2000 g Ac. 3168-3496	7	3770
Houston (OWWO)	3 B	7-21S-36E	6-22-54	F	9100MCF	3600	3895 PB3720	2500 R/A & 10000 g Sf all perfs	5 Li. 3764-3894	
Phillips, J. R. A (OWWO)	1 G	31-19S-37E		F	4330MCF		3900 PB3711	500 g Ac. 2916-70 2000 g Ac. 3190-3500	6-5/8	3794
State T (OWWO)	3 F	25-19S-36E		F	4350MCF		4030 PB3810	1500 g R/A 3413-3675	6-5/8	3819
State W (OWWO)	2 G	30-20S-37E	3-2-54	F	10500MCF		3888 PB3685	500 g R/A 3650-69 500 g R/A 3550-3600 1000 g R/A 3460-3504 10000 g Sf 3460-3530	6-5/8	3710
State WE-G	1 H	34-20S-36E	7-2-54	F	1500MCF	3581	4300 PB3650	1000 g Ac & 4500 g Sf all perfs	7	4300
Weir, W. A. (OWWO)	7 O	26-19S-36E	11-18-54	F	25400MCF	3671	3993 PB3744	1000 g R/A & 10000 g Sf all perfs	6-5/8	3859

EUMONT GAS cont.

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD.		TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING	
				TEST	ELEV.				SIZE	DEPTH
Aztec Oil & Gas State Unit	1 M	35-20S-37E	4-1-54	F	6550MCF	3507	3650	3565		5-1/2 3514
Charm Oil-So. Pet. Expl. State	1 B	33-20S-36E	6-16-54	F	8000MCF	3610	4085	3849	Sf 10000 g all perfs	7 4085
Wilson-State	1 A	11-21S-35E	1-27-54	F	20000MCF	3573	3955 PB3806	3708	Sf 4000 g 3708-64	7 3865
Cities Service Oil State AO	1 G	2-21S-36E	10-16-54	F	3050MCF	3517	3650	3534	Df 3000 g 3440-3650	5-1/2 3440
Laughlin (OWWO)	5 O	5-20S-37E	1-18-54	F	3800MCF	3556	5743 PB3359	3207	3000 R/A 3207-3355	5-1/2 5713
Continental Oil State A-6	1 M	6-19S-37E	9-2-54	F	3100MCF	3722	3885 PB3882	3600	6000 g Sf 3600-3770 6000 g Sf 3782-3862	5-1/2 3884
Dalport Oil McQuatters, R. B.	1 E	12-21S-36E	12-7-54	F	4000MCF	3535	3608	3391	12000 g Sf 3391-3608	5-1/2 3391
Danglade, F. J. Alexander	1 E	7-21S-37E	10-27-54	F	4350MCF	3500	3650	3445	10000 g Sf 3428-3650	5-1/2 3428
Curry, Barnie	1 M	6-21S-37E	12-10-54	F	3400MCF	3506	3660	3480	10000 g Sf 3460-3660	5-1/2 3460
El Paso Nat. Shell State	5 L	2-21S-36E	7-26-54	F	3950MCF	3523	3585	3420	1000 R/A & Hf 20000 g 3420-3585	5-1/2 3420
	6 I	32-20S-37E	7-10-54	F	100000MCF	3535	3496	3375	10000 g Hf 3369-3496	5-1/2 3369
	7 K	32-20S-37E	8-31-54	F	65000MCF	3529	3430	3314	500 g M/A 3314-3430	5-1/2 3314
	9 K	6-21S-36E	11-6-54	F	3000MCF	3569	3527	3368	10000 g Hf 3368-3527	5-1/2 3368
	10 H	36-20S-36E	10-18-54	F	24000MCF	3550	3595	3345	500 g M/A 3334-3595	5-1/2 3334
Gulf Oil Bell, R. R. H	1 H	23-19S-36E	6-7-54	F	2434MCF	3718	3915	3688	Df 6000 g 3688-3915	7 3688
Bell-Ramsey	11 J	34-20S-37E	6-25-54	F	6000MCF	3521	3680	3534	Df 3000 g 3534-3680	7 3534
	12 G	35-20S-37E	7-15-54	F	1910MCF	3406	3700	3580	Df 3000 g 3524-3700	7 3524
Fanda D (OWWO)	1 L	2-21S-36E	10-5-54	F	2610MCF		3855 PB3653		1000 g R/A & 4000 g Sf all perfs	5-1/2 3673
Lea State DZ	1 D	16-19S-37E	8-25-54	F	3970MCF	3679	3850	3649		7 3649
Lea State DA	1 H	14-19S-36E	8-5-54	F	4100MCF	3725	4000	3796	Sf 6000 g 3796-4000	7 3759
Orcutt, H. T. A	1 N	5-21S-36E	3-2-54	F	1750MCF		3890 PB3702	3420	500 M/A & 500 R/A all perfs	5-1/2 3718
Orcutt, H. T.	7 E	2-20S-37E	5-12-54	F	3000MCF	3613	3825	3650	Sf 6000 g 3439-3825	7 3439
Orcutt, H. T. B (OWWO)	1 G	5-21S-36E		F	9000MCF		3865 3335			
Reeves, A. B. (OWWO)	2 E	29-20S-37E	11-1-54	F	2820MCF	3509	3840 PB3634	3460	1000 g R/A Sf 4000 g all perfs	7 3690
Shipp (OWWO)	1 F	21-19S-37E		F	3200MCF		3975 PB3792	3635		
Honeyman, R. P. Jr. Wulff State (OWWO)	2 E	17-20S-37E	3-16-54	F	1700MCF		3860 PB3725	3347		7 3747
Humble Oil & Rfg. Aggies	4 F	31-20S-37E	4-5-54	F	4510MCF	3555	3850 PB3525	3300		
Knox, John D. (OWWO)	1 J	10-21S-36E	12-9-54	F	4700MCF	3595	3866 PB3855	2895		
Kelly, John M. Humble State	1 K	16-19S-37E	12-26-54	F	7600MCF	3657	3850	3692	20000 g Hf 3622-3850	5-1/2 3622
Tidewater State	1 D	36-20S-37E	6-13-54	F	1500MCF	3506	3683	3621		7 3598
Ohio Oil State Elliott (OWWO)	4 P	30-19S-37E	9-2-54	F	2000MCF		3930 PB3610		6000 g Sf all perfs	
McGrail (OWWO)	1 N	26-19S-36E	7-22-54	F	4820MCF	3678	3990 PB3720	3225	Sf 6000 g all perfs	7 3825

EUMONT GAS cont.

COMPANY LEASE	WELL		COMP. DATE	INIT. PROD.		TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING		
	UNIT	S.T.R.		TEST	ELEV.				SIZE	DEPTH	
Schermerhorn Oil											
Carter	1 G	12-21S-36E	10-25-54	F	4600MCF	3516	3630	3435	10000 g Sf	3416-3630	5-1/2 3416
Houston Unit	1 K	21-19S-37E	10-25-54	F	3750MCF	3651	3800	3475			5-1/2 3475
Linam, Virgil	1 E	4-19S-37E	2-15-54	F	36000OCF	3695	3956	3805	Df 6000 g & 500 R/A	3860-3956	5-1/2 3860
Sinclair Oil & Gas											
Adkins, Ernest C.	9 O	9-21S-36E	1-3-54	F	5058MCF		3705				
							PB3670	3448			7 3704
Byrd, Wm. P.	7 C	11-20S-36E	3-14-54	F	4460MCF	3588	3650				
							PB3617	3234	1000 R/A all perfs		5-1/2 3650
Phillips, J. R. A	6 L	31-19S-37E	1-29-54	F	3042MCF		5792				
							PB3530	3268			5-1/2 Li. 2709-3602
" " " B	5 E	31-19S-37E	6-29-54	F	1500MCF	3592	3550				
							PB3517	3322			5-1/2 3550
Roach (OWWO)	1 D	21-20S-37E	11-12-54	F	2,420MCF		3847				
							PB3790	3712	1000 g R/A	3380-3422	7 3712
Williams, James H.	3 E	34-19S-37E	1-24-54	F	6210MCF	3576	3850	3618			7 3849
Skelly Oil											
Mexico W	1 X	2-21S-35E	6-22-54	F	5500MCF		4065		500 g M/A all perfs		
							PB3793	3676	12000 g Sf all perfs		7 3810
Mexico X	1 H	29-19S-37E	8-16-54	F	5810MCF	3638	3660	3500	5000 M/A Sf 36000 g	all perfs	5-1/2 3660
Sun Oil											
Barr, J. L.	2 L	24-19S-36E	4-22-54	F	7600MCF	3691	3800	3594	Sf 6000 g	3594-3784	5-1/2 3800
Maveety	5 G	35-19S-36E	1-31-54	F	10000MCF		3940				
							PB3740	3386			
Sunray Oil											
Cooper (OWWO)	3 D	7-20S-37E	6-27-54	F	2811MCF	3566	3890				
							PB3579	2950	2500 R/A all perfs		5-1/2 3620
Superior Oil											
State	6-A A	2-20S-36E	9-8-54	F	3852MCF	3597	4000				
							PB3954	3342	7900 g Sf & 250 g M/A	all perfs	7 4000
Tennessee Prod.											
Weir, Ellen (OWWO)	1 L	3-20S-37E	11-30-54	F	6202MCF	3560	3876	3510	10000 g Sf all perfs		5-1/2 3680
Texas Co.											
Cooper, J. W.	5 G	5-20S-37E	2-24-54	F	3450MCF	3566	3500	3300			5-1/2 3300
Mattern, H. T.	5 L	20-19S-37E	7-27-54	F	2152MCF	3642	3639	3470	500 R/A & 6000 Sf		
									3470-3639		5-1/2 3470
State C	9 B	19-20S-37E	1-12-54	F	2061MCF	3540	3550	3422	Sf 4000 g & 1000 g		5-1/2 3405
									R/A 3405-3550		5-1/2 3405
" " NCT-3	25 D	19-20S-37E	2-2-54	F	2412MCF	3543	3550	3382	500 g R/A & Sf 6000		5-1/2 3382
									g 3382-3550		
" " NCT-6	1 J	6-19S-37E	12-15-54	F	2858MCF	3730	3890	3570	2500 g R/A & Sf		5-1/2 3570
									10000 g 3570-3890		5-1/2 3410
" H NCT-2	26 C	20-20S-37E	3-16-54	F	1495		3550	3410			
" " NCT-4	27 L	19-20S-37E	4-7-54	F	2957MCF	3539	3550	3358	Sf 5000 g & 1500 g		5-1/2 3358
									R/A 3358-3550		5-1/2 3358
" J	3 F	24-19S-36E	7-9-54	F	3460MCF	3723	3800	3565	5000 R/A & Sf 6000		5-1/2 3565
									g 3565-3800		

EUMONT-EUNICE MONUMENT  
(Gas-Oil, Dual)

Amerada Pet.											
Laughlin, V. (OWWO)	1 D	9-20S-37E	2-10-54	F	3000MCF		3860		500 g Ac.	3344-3486	6-5/8 3800
State D (OWWO)	3 F	1-20S-36E	?	F	5600MCF		3910				
							PB2790		1500 g Ac.	3070-3415	6-5/8 3790
									500 g Ac.	3776-90	
" F (OWWO)	1 M	36-19S-36E	?	F	43/8hrs		3903				7 3798
" G (OWWO)	1 M	18-19S-37E	?	F	1500MCF		4041		1000 g Ac.	3510-3655	5 Li. 4041
" O (OWWO)	1 B	30-19S-36E	?	F	2300MCF		3975		1000 g Ac. & 10000 g		
									Sf all perfs		6-5/8 3860
" P (OWWO)	2 M	29-19S-37E	3-24-54	F	1000MCF		3935		1000 g R/A	3330-3600	6-5/8 2805
" U (OWWO)	1 E	32-19S-37E	2-9-54	F	6000MCF		3910		1000 g R/A & 6000 g		
									Sof 3322-3559		5 Li. 3910

EUMONT-EUNICE MONUMENT cont.  
(Gas-Oil, Dual)

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
Amerada Pet. State WE B (OWWO)	3 F	1-21S-35E	9-15-54 8-23-54	F 1080MCF F 335	3565	3890			7 3890
" " E	1 K	13-21S-35E	6-4-54	P 125 F 9620MCF	3589	4000 PB3997	3798 3864	500 g R/A & Sf 15000 g all perfs 3000 g R/A & 15000 g Sf all perfs	7 4000
" " F	1 N	1-21S-35E	6-9-54 6-26-54	F 63 F 11000MCF	3565	4150 PB3845	3680	500 g R/A & Sf 17500 g all perfs	7 4150
White, L. W. (OWWO)	1-P P	34-20S-36E	7-6-54 7-13-54	F 24500MCF F 61	3576	3935	3588 3774	Sf 15000 g all perfs	7 3935
Atlantic Rfg. St. G Gas Unit (OWWO)	1 N	5-21S-36E	11-1-54	F 2828MCF	3577	3890	3414		5-1/2 3746
Charm Oil Gulf-State	1 N	1-21S-35E	1-27-54	2500MCF	3589	3929 PB3804	3483	Sf 3000 g 3483-3545 2500 R/A 3756-3918	7 3929
Superior State (OWWO)	1 K	12-21S-35E	9-10-54 9-5-54	F 840 F 1000MCF		D03896 3885	3756 3550	10000 g Sf all perfs 6000 g Hf all perfs 10000 g Sf 3700-3885	7 3700
Cities Service Oil State C (OWWO)	3 K	16-21S-36E	8-3-54	F 1000MCF	3224	3851	3130	1000 g R/A 3130-3250	
Gulf Oil Bell, R. R. State(OWWO)	2 P	8-21S-36E		Dual Bradenhead gas w/Eunice oil pool		3606 3916			
Phillips Pet. Hobbs (OWWO)	4 N	18-20S-37E	12-28-54	F 7400MCF		3865		500 g R/A & 2500 g Pf 3390-3490	
Mexico (OWWO)	3 H	18-20S-37E	12-1-54	F 7400MCF		3865		500 g R/A & 2500 g Pf all perfs	
Stanolind Oil Gillully B (OWWO)	6-X A	21-20S-37E	9-10-54	F 4838MCF F 5	3545	3855 PB3759	2678 3730		5-1/2 3776
Superior Oil State 12 (OWWO)	1-12 L	12-21S-35E	7-13-54 9-15-54	F 213 F 6350MCF	3590	4211 PB4175	3961 3674	250 g M/A & Sf 3000 g all perfs 5000 g Sf all perfs	7 4211
Texas Co. Weir, Wm. (OWWO)	1 E	24-19S-36E	11-19-54	F 64.5 F 4618MCF		3990	3870 3550	6000 g Sf 3800-3990 500 g M/A & 6000 g Sf 3550-3683	6-5/8 3700

EUMONT-MONUMENT BLINEBRY  
(Gas-Oil, Dual)

Amerada Pet. Anderson, T.	4 K	8-20S-37E	7-15-54	F 307 F 6200MCF	3557	5710	5670 2530	500 g R/A all perfs	5 Li. 3643-5710
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EUNICE-MONUMENT

Amerada Pet. Gaither, M. E.	2 F	34-19S-36E	10-11-54	F 368	3652	3996 PB3991	3840	1000 g R/A 3925-78 2000 g Sf 3925-78 1000 g R/A 3840-3908	7 3996
	3 K	34-19S-36E	11-7-54	F 752	3638	3940	3800	1000 g R/A & 20000 Hf 3800-3940	7 3800
Fed. D	1 M	26-20S-36E	7-30-54	F 697	3582	4145 PB3974	3826	1000 R/A & 6000 g Sf all perfs	7 4145

EUNICE-MONUMENT cont.

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING	
									SIZE	DEPTH
Amerada Pet. Fed. D	2 E	26-20S-36E	8-24-54	F 321	3581	3990 PB3982	3804	1000 g R/A & 20000 g Sf all perfs	7	3990
	3 H	27-20S-36E	9-18-54	Swb 294	3592	4075 PB4001	3912	1000 g R/A all perfs	7	4075
	4 D	26-20S-36E	10-14-54	F 325	3585	3980 PB3973	3898	500 g R/A & 20000 g Sf all perfs	7	3980
State W (OWWO)	1 H	30-20S-37E	3-2-54	F 21		3835		1000 g 3344-3590 10000 g Sf 3474-3590	6-5/8	3710
" WEA	2 C	12-21S-35E	2-11-54	F 756	3593	3910 PB3904	3700	Sf 15000 g 3700-3900 1000 R/A 3416-3600 10000 g 3416-3600	7	3908
	3 D	12-21S-35E	3-10-54	F 314	3579	3930 PB3925	3780	Sf 15000 g & 1000 g R/A all perfs.	7	3930
" WEB	2 F	13-21S-35E	4-4-54	F 741	3596	3965	3840	3000 R/A & 15000 g Sf all perfs	7	3965
	4 C	1-21S-35E	9-11-54	F 224	3564	3870 PB3862	3718	1000 g R/A & 15000 g Sf all perfs	7	3870
" WED	1 I	27-20S-36E	4-17-54	Swb 469	3586	7201 PB4102	4025	1500 g R/A & 2000 g Sf all perfs	5-1/2	7189
" WEF	2 L	1-21S-35E	7-31-54	F 306	3568	3930 PB3923	3780	1000 R/A & 20000 Sf all perfs	7	3930
Bay Petroleum Fed. Fee	1 C	35-20S-36E	10-14-54	F 271	3581	4100	3764	500 g R/A 3764-3806 500 g R/A 3834-82 500 g R/A 3950-55 10000 g Sf all perfs	5-1/2	4099
Fed.	2 F	35-20S-36E	11-24-54	F 698	3572	4021	3762	1000 g R/A all perfs 10000 g Sf all perfs	5-1/2	4020
Charm Oil Gulf State	2 U	1-21S-35E	4-20-54	F 869	3591	3950	3834	10000 g Hf all perfs	5-1/2	3950
	3 T	1-21S-35E	6-26-54	F 576	3576	3900	3790	Sf 10000 g 3740-3900	5-1/2	3740
	4 K	1-21S-35E	9-1-54	F 200		3920 PB3860	3730	10000 g Sf 3730-3850	5-1/2	3925
Drlg. & Explo., Inc. State F	3 K	19-21S-36E	7-30-54	F 345.72	3654	3930 PB3907	3853	4000 Sf & 500 M/A all perfs	5-1/2	3929
	4 M	19-21S-36E	12-17-54	F 288	3644	3920	3858	500 g R/A & 6000 g Sf all perfs	5-1/2	3919
Gulf Oil White, L. W. B	2 D	1-21S-35E	12-10-54	F 115	3570	3850	3699	500 g R/A & Sf 15000 g 3699-3850	7	3699
Kelly, John M. State X (OWWO)	1 O	16-19S-37E	11-1-54	F 24	3643	4065 PB3890	3650	20000 g Sf 3650-3890	5-1/2	3650
Late Oil Rector, J. K.	2 H	31-21S-36E	2-2-54	P&A	3633	3840 PB3762			8-5/8	3766
Nolan & Lane Cooper (OWDD)	3 E	3-20S-37E	9-12-54	P 130	3558	3928	3922		7	3680
Ohio Oil Laughlin (OWWO)	4 H	9-20S-37E	6-29-54	T.A.						
State-Hanson (OWWO)	4 H	16-20S-37E	8-21-54	F 39		3855 PB3640	3310	6000 g Sf all perfs		
State-McGrill	4 G	27-19S-36E	3-1-54	P 45	3725	4095	3930	Sf 3000 g & 3750 g R/A 3930-4095	5-1/2	3930



EUNICE-MONUMENT cont.

COMPANY LEASE	WELL		COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING	
	UNIT	S.T.R.							SIZE	DEPTH
Resler & Sheldon Smith	1 E	34-19S-36E	8-9-54	F 120	3654	4000				
						PB3991	3922	Sf 10000 g all perfs	5-1/2	4000
	2 L	34-19S-36E	9-30-54	F 240	3642	3980	3910	Sf 10000 g 3903-80	5-1/2	3903
Shell Oil Coleman A	1 J	17-21S-36E	12-17-54	F 40	3650	3940				
						PB3930	3852	5000 g Sf 3898-3910	5-1/2	3939
Foster	3 N	34-19S-36E	12-12-54	F 1401	3633	3950				
						PB3940	3814	10000 g Sf 3814-76	5-1/2	3950
	4 M	34-19S-36E	12-30-54	F 747	3638	3972				
						PB3960	3896	10000 g Sf all perfs	5-1/2	3971
State A	4 B	12-21S-35E	4-26-54	F 200	3587	3910				
						PB3905	3801	1500 R/A & 6000 g Sf all perfs	5-1/2	3909
State C	3 B	24-21S-35E	8-15-54	F 1059	3611	3950				
						PB3965	3810	Sf 15000 g 3810-3950	5-1/2	3810
	4 G	24-21S-35E	10-1-54	F 104	3625	3965				
State H	5 B	13-21S-35E	1-1-54	F 678	3609	3910				
						PB3902	3804	Sf 6000 g 3804-32 6000 g 3846-3900	5-1/2	3909
	6 G	13-21S-35E	5-12-54	F 1080	3594	3950				
						PB3930	3860	Sf 10000 g all perfs	5-1/2	3949
	7 J	13-21S-35E	6-2-54	F 57.5	3594	4044				
						PB3950	3894	Sf 10000 g 3828-82 10000 g 3894-3942	5-1/2	3972
	8 O	13-21S-35E	7-7-54	F 1200	3606	3952				
State J	4 K	32-20S-37E	11-1-54	F 87	3541	3846				
						PB3944	3876	Sf 10000 g 3876-3942	5-1/2	3952
State L	3 W	1-21S-35E	6-22-54	F 972	3585	3908				
						PB3840	3750	Sf 15000 g 3750-3810	5-1/2	3846
	4 R	1-21S-35E	8-1-54	F 223	3572	3895				
						PB3852	3799	Sf 15000 g 3799-3908	5-1/2	3799
State M	5 G	1-21S-35E	9-12-54	F 175	3567	3890				
						PB3833	3780	Sf 15000 g 3780-3852	5-1/2	3780
	6 M	1-21S-35E	11-1-54	F 281	3558	3820				
						PB3757	3770	Sf 10000 g 3770-3815	5-1/2	3890
							3700	Sf 1000 g all perfs	5-1/2	3820
Sinclair Oil & Gas Roach (OWWO)	3 E	21-20S-37E	9-27-54	P 68		3870				
						PB3799	3730	6000 g Sf all perfs	7	3860
Skelly Oil Mexico W	2 P	2-21S-35E	11-29-54	F 565		3900				
						3915	3866	10000 g Sf all perfs	5-1/2	3900
	3 I	2-21S-35E	12-31-54	F 384	3582					
							3880	12000 g Sf all perfs	5-1/2	3915
Sunray Oil Alaska Cooper	11 G	12-20S-36E	12-28-54	F 144	3564	3770	3755	7000 g R/A 3755-70	7	3755
Texas Co. State H NCT-4 (OWWO)	13 N	19-20S-37E	10-21-54	P 31		3870	3731	500 g M/A 3731-3870	4-1/2	3731
<u>EUNICE-SOUTH</u>										
Cities Service Oil Classon, Tom (OWWO)	3 G	6-22S-36E	12-10-54	94		3830		1500 g R/A all perfs		
Continental Oil Meyer B-22 Fed.	3 L	22-22S-36E	6-20-54	F 328	3523	3432				
						PB3428	3306	6000 g Sf all perfs	5-1/2	3431
Shell Oil Christmas	4 H	21-22S-36E	11-7-54	F 1200	3527	3876				
						PB3860	3723	15000 g Sf all perfs	5-1/2	3876
Skelly Oil Christmas C	1 I	21-22S-36E	12-29-54	F 720	3526	3810	3716	10000 g Sf all perfs	5-1/2	3810
<u>FOWLER</u>										
Stanolind Oil & Gas So. Mattix-Fed.	12 P	22-24S-37E	11-9-54	T.A.	3245	10977				9-5/8 4374

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
<u>FOWLER-FUSSELMAN</u>									
Gulf Oil Lillie	3 E	23-24S-37E	4-16-54	F 1800	3235	7550	7300		7 7300
Stanolind Oil & Gas So. Mattix Unit	11 H	22-24S-37E	7-14-54	F 175	3240	7960 PB7901	7420	500 g M/A all perfs	5-1/2 7960
<u>GEM-YATES</u>									
American Republics Federal	1 O	29-19S-33E	12-7-54	P&A	3583	3280			10-3/4 110
Kinney, Edward E. Magnolia State	1 B	32-19S-33E	7-9-54	Swb 200	3578	3340 PB3306	3243	500 M/A all perfs	5-1/2 3306
State	1 C	32-19S-33E	12-30-54	P&A	3576	3523			8-5/8 97
<u>GLADIOLA-DEVONIAN</u>									
Stanolind Oil & Gas Wingard, Lois	10 J	24-12S-37E	4-17-54	P 211	3885	12016 PB11968	11641	19500 R/A all perfs	5-1/2 12015
<u>GLADIOLA-WOLFCAMP</u>									
Sinclair Oil & Gas Shults, John	5 J	13-12S-37E	5-29-54	P&A	3891	9655 PB9616			7 9653
Stanolind Oil & Gas Houston, John W.	1-B M	19-12S-38E	2-10-54	P 62	3886	9820 PB9575	9498	2000 g R/A all perfs	7 9818
	2-A L	19-12S-38E	4-27-54	P 35	3884	9816 PB9615	9470	3500 R/A all perfs	5-1/2 9816
Stanolind Oil & Gas Wingard, Lois	11 J	24-12S-37E	5-23-54	F 249	3885	9823 PB9785	9575	500 M/A all perfs	7 9823
<u>HARE</u>									
Continental Oil State 10	2 E	10-21S-37E	6-1-54	T.A.	3468	8161 PB7165			5-1/2 7669
	3 D	10-21S-37E	6-1-54	T.A.	3470	7500			7 7499
Gulf Oil Carson (OWDD)	10 J	28-21S-37E	11-3-54	F 95	3442	7705 PB7703	7654	500 g M/A & 2000 g Hf all perfs	5-1/2 Li. 7545-7705
Leonard, Harry A	11 K	28-21S-37E	10-14-54	F 242	3454	7825	7790		7 7600
	46 O	2-21S-37E	10-8-54	F 408	3499	8150 PB8112	7778		5-1/2 8149
King, Eunice (OWDD)	14 G	28-21S-37E	11-1-54	F 141	3448	7785	7746		7 7650
	19 C	28-21S-37E	11-18-54	F 256	3466	7967 PB7957	7928	2000 g Hf all perfs	7 Li. 7807-7967
	20 F	28-21S-37E	12-2-54	F 119		7880	7548		7 7769
<u>HOBBS</u>									
Gulf Oil & Byrom, W. K. Orcutt, H. T.	2 D	8-19S-38E	1-31-54	F 41	3617	4140	4051	Sf 7000 g & 14500 R/A 4050-4140	5-1/2 4050
Sweet, C. H. Federal A	2 J	20-18S-38E	3-17-54	F 66	3657	4202	4130	2000 R/A 4130-4202	5-1/2 4130
	3 P	20-18S-38E	3-1-54	F 45	3647	4230	4138	14000 g R/A 4136-4230	7 4136
Grimes A	3 I	20-18S-38E	1-23-54	F 50	3655	4210	4090	2250 g R/A 4050-4210	7 4050
<u>HOBBS, EAST-SAN ANDRES</u>									
Carper Drlg. Bowers-Fed.	2 P	25-18S-38E	1-23-54	P&A		4513		500 g 4479-95	5-1/2 4479
Velma Pet. Goode, Pearle	4 D	31-18S-39E	1-9-54	Swb 123	3608	4483	4472	1500 g R/A all perfs	5-1/2 4482

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD.		TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING	
				TEST	ELEV.				SIZE	DEPTH
<u>JALMAT</u>										
Atlantic Refg. State J Unit (OWWO)	1 H	29-21S-36E	7-13-54	F 2009MCF	3647	3940 PB3766	3200	500 M/A & 3000 R/A all perfs	5-1/2	3848
Continental Oil Lockhart B-31	6 F	31-21S-36E	2-2-54	F 76000MCF	3643	3780	3703		7	3595
El Paso Nat. Elliott	3 H	17-26S-37E	5-18-54	F 3400MCF	2988	3123 PB3090	2910		5-1/2	3123
Elliott-Fed. Shell State	4 G	20-26S-37E	8-4-54	P&A	2978	3745			8-5/8	1140
	2 P	13-23S-36E	5-18-54	F 6780MCF	3362	3198	2968		5-1/2	2946
	3 P	22-23S-36E	5-12-54	F 2650MCF	3383	3426	3017	Sf 10000 g all perfs	5-1/2	3425
	4 K	2-23S-36E	5-30-54	F 15500MCF	3461	3490	3240	3000 R/A 2950-3490	5-1/2	2950
Gackle, Albert Esmond, H. E.	2 H	33-22S-36E	2-3-54	F 1280MCF	3474	3386 PB3359	3230	Hf 3000 g 3257-74 3000 g 3329-59	5-1/2	3248
Gulf Oil Greer, H. D.	1 K	21-22S-36E	4-14-54	F 1840MCF		3842 PB3635	3146	3000 R/A all perfs Sf 6000 g all perfs		
Leonard, Harry D Ramsey, W. A.	3 K	3-22S-36E	7-25-54	F 4870MCF	3571	3650	3079		7	3079
	17 F	34-21S-36E	6-30-54	F 4400MCF	3585	3885 PB3675	3034		7	3034
Hubbard, Harry P. Elliott-Fed.	2 D	21-26S-37E	1-17-54	F 2565MCF	2983	3297 PB3230	3018		5-1/2	3236
Ohio Oil State McDonald (OWWO)	6 N	16-22S-36E	10-21-54	F 13000MCF	3552	3848 PB3635	3058	Pf 4500 g & Sf 10000 g all perfs	7	3700
	25 H	16-22S-36E	7-9-54	F 7400MCF	3567	3953 PB3654	3090	500 M/A & 1000 R/A Sf 10000 g all perfs	4-1/2	3712
Olsen Blount Oil Hodge	2 B	8-24S-37E	8-23-54	F 20000MCF	3291	3080	2900		5-1/2	2800
R. Olsen Oil Winningham (OWWO)	3 I	30-25S-37E	?	F 1400MCF		3114 PB3022		10000 Sf all perfs		
Stanolind Oil & Gas Myers (OWWO)	2-B M	4-24S-37E	11-7-54	F 1125MCF	3269	3570 PB3195	2710	1000 g Sf all perfs		
Sun Oil Peerless et al	1 C	22-22S-36E	1-30-54	F 2700MCF	3544	3492	3350		7	3492
Stuart, I. R. (OWWO)	2 G	15-25S-37E	7-1-54	F 445MCF		3383 PB3000	2660	Sf 4000 g all perfs		
Texas Co. State B	3 D	16-23S-36E	3-15-54	F 1530MCF	3484	3750 PB3500	3305	1000 g R/A all perfs	5-1/2	3635
Thompson & Cone Stanolind Myers	1 H	22-24S-36E	3-1-54	F 4200MCF	3342	3504 PB3380	3250	Df 4000 g & Sf 5000 g all perfs	5-1/2	3454
Western Nat. Gas Bates (OWWO)	2-D D	18-24S-37E	6-6-54	F 1519MCF	3311	3580 PB3250	2940			

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
<u>JALMAT-EUNICE MONUMENT</u> (Gas-Oil, Dual)									
Drig. & Explo., Inc. State-Endura	4 I	12-21S-35E	5-18-54	F 392	3602	3911 PB3845	3790	Sf 6000 g all perfs	5-1/2 3909
			6-29-54	F 4100MCF			3358		
<u>JALMAT-LANGLIE MATTIX</u> (Gas-Oil, Dual)									
R. Olsen Oil Meyers-Fed	1-X J	6-24S-37E	8-5-54	F 216	3323	3588	3478	10000 g 3477-3588	7 3477
	2 M	5-24S-37E	11-1-54	F 168	3312	3561	3455	10000 g Sf 3455-3461	5-1/2 3455
				F 1750MCF			3107		
Zant, Van (OWWO)	1 I	25-24S-36E	8-26-54	F 30	3279	3525 PB3505	3315		7 3315
Western Nat. Gas Steeeler (OWWO)	1 P	19-23S-37E	10-3-54	F 1350MCF		3822 PB3634			
	2 N	19-23S-37E	10-29-54	F 11250MCF	3330	3720 PB3695			
			8-13-54	F 135			3486	Df 6000 g 3486-3720	5-1/2 3560
<u>JUSTIS</u>									
Continental Oil State A 2 (OWDD)	1 O	2-25S-37E	7-26-54	F 692MCF	3136	4875 PB4871	4700	4000 R/A & Sf 6000 g all perfs	5 Li. 3233-4873
<u>KING-WOLFCAMP</u>									
Forest Oil & Houston Oil Lowe, H. L. et al	2 L	25-13S-37E	1-6-54		3861		10240		9-5/8 4649
Williamson, J. C. et al Phillips State	1 K	36-13S-37E	12-11-54	P&A	3849		10250		9-5/8 4655
<u>KNOWLES</u>									
Amerada Pet. Rose, S. B. A	1 H	34-16S-38E	3-18-54	P&A	3710		12080		8-5/8 4800
<u>KNOWLES, SOUTH</u>									
Gulf Oil Cone, W. F	1 P	12-17S-38E	12-23-54	F 576	3696		12150 12118		7 12118
Hamon, Jake L. Cone, R. K.	1 M	7-17S-39E	12-13-54	F 193.68	3684		12239 12184	2000 g R/A all perfs	5-1/2 12237
Hamon, Jake et al Davis-Fed	1 A	13-17S-38E	5-19-54	F 720	3691		12171 12140		5-1/2 12140
Hamon, Jake L. & Warren Pet. Cox, J. G.	1 C	13-17S-38E	11-23-54	F 340	3713	12256	12203	500 g M/A 12203-256	5-1/2 12203
Holloway, Fannye M.	1 B	13-17S-38E	9-6-54	F 360	3707	12212	12171	500 g R/A 12717-212	5-1/2 12171
Wilhoit, D. F.	1 D	18-17S-39E	9-8-54	F 484	3680	12557 PB12550	12160	500 g R/A 12160-190	5-1/2 12556
<u>LANGLIE-MATTIX</u>									
Byrom, W. K. McBuffington, L. (OWWO)	1 I	13-25S-37E	12-23-54	F 54	3086		3420 3260	10000 g Sf 3259-3420	5-1/2 3259
Dalport Oil Winters, E. C. C	3 P	7-25S-37E	3-27-54	F 108	3119	3328	3240	Df 3000 g 3240-3328	7 3240
	4 I	7-25S-37E	4-29-54	F 42	3129	3350	3233	Df 4000 g 3225-3350	7 3225
" " " E	2 A	18-25S-37E	2-28-54	F 96	3112	3320	3230	Df 2000 g 3230-3320	5-1/2 3230
Frost, Jack Ramsey State	1 E	36-24S-37E	2-8-54	F 65	3152	3467	3328	Df 4000 g all perfs	5-1/2 3466
	3 L	36-24S-37E	11-29-54	F 118	3151	3500	3317	Sf 10000 g all perfs	5-1/2 3492
Gulf Oil Cater-Eaves	2 F	6-24S-37E	3-24-54	F 150	3329	3620	3470	Sf 6000 g 3464-3620	7 3464
	3 N	6-24S-37E	9-1-54	F 28	3339	3625 PB3575	3437	Sf 3000 g 3489-3561 500 g M/A 3419-3584 8000 g Sf 3455-3575	7 3419

LANGLIE-MATTIX cont.

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
Gulf Oil & Jack Frost Ramsey State	2 K	36-24S-37E	5-19-54	F 224	3134	3515	3420	Sf 8000 g 3407-3515	5-1/2 3407
Haynes & V. T. Drlg. Dunn, Maggie	4 O	13-24S-36E	9-21-54	F 90	3320	3526	3470	Sf 6000 g 3470-3526	5-1/2 3470
Humble Oil & Rfg. Hunter, Edna E.	5 F	24-24S-36E	9-5-54	F 500		3653 PB3582	3530	500 g M/A & 6000 g Sf all perfs	5-1/2 3653
Kelly, John M. Jack	6 E	19-24S-37E	8-27-54	F 120	3304	3600	3412	8000 g Sf 3400-3600	5-1/2 3400
	7 F	19-24S-37E	9-11-54	F 120	3306	3535	3432	8000 g Sf 3386-3535	5-1/2 3386
State B-32 (OWWO)	1 J	32-24S-37E	9-19-54	P&A		3547 PB1992			7 3432
Leonard Oil Justis, B. M.	6 H	20-25S-37E	12-25-54	F 75	3057	3332	3310	3000 g Hf 3310-32	5-1/2 Li. 3042-3310
R. Olson Oil Blinebry, Eva	3 C	34-23S-37E	2-1-54	F 3	3290	9812 PB3550	3400	375 q 3350-3500 2000 g R/A 3350-3500	7 9790
Farnsworth	1 B	4-26S-37E	11-7-54	F 240	2991	3210	3145	10000 g Sf 3098-3210	5-1/2 3098
	2 A	4-26S-37E	12-12-54	F 80	3000	3220	3180	10000 g Sf 3128-3220	5-1/2 3128
Gregory	1 O	33-25S-37E	8-21-54	F 60	3000	3214	3135	Sf 10000 g 3135-3214	5-1/2 3050
	2 L	33-25S-37E	10-1-54	P 50	3002	3214	3160	Sf 10000 g 3159-3214	7 3159
Olsen-Blount Oil Hodge	3 B	8-24S-37E	9-12-54	F 336	3286	3561	3450	Sf 10000 g 3390-3561	5-1/2 3390
	4 G	8-24S-37E	10-15-54	F 42	3289	3537	3398	Sf 10000 g 3400-3537	5-1/2 3400
	5 A	8-24S-37E	12-5-54	F 60	3279	3561	3450	Sf 10000 g 3398-3561	5-1/2 3398
Rife, M. O., Jr. Hunt, Elma May (OWWO)	1 N	26-23S-37E	9-8-54	F 162	3262	3579	3500	200 q 3496-3579	5-1/2 3444
	2 K	26-23S-37E	10-1-54	P&A	3257	3626			10-3/4 310
Southern Calif. Pet. Dunn	4 G	25-24S-36E	5-13-54	F 495	3317	3560	3470	Stf 4000 g 3470-3560	5-1/2 3470
	5 H	24-24S-36E	6-1-54	F 274	3312	3541	3460	Sf 4000 g 3460-3541	5-1/2 3460
	6 A	24-24S-36E	6-18-54	F 254	3320	3550	3465	Sf 4000 g 3465-3550	5-1/2 3465
Harrison	5 C	24-25S-36E	6-29-54	F 340	3304	3547	3450	Pf 5000 g 3450-3547	5-1/2 3450
	6 F	25-24S-36E	7-6-54	F 130	3309	3550	3450	Pf 5000 g 3450-3550	5-1/2 3450
	7 E	25-24S-36E	11-1-54	T.A.	3311	3585 PB3530		Pf 5000 g 3540-85	
" (OWWO)	8 D	25-24S-36E	10-13-54	F 28	3314	3560 PB3427	3219	Pf 5000 g all perfs	5-1/2 3540
			7-21-54	F 70			3219	4000 g Sf 3219-3252	5-1/2 3463
Phillips Fed.	3 I	24-24S-36E	5-12-54	F 173	3315	3555	3460	Pf 5000 g 3460-3560	5-1/2 3460
	4 P	24-24S-36E	5-15-54	F 137	3308	3540	3475	Stf 8000 3475-3555	5-1/2 3475
Thomas	5 O	24-24S-36E	3-1-54	F 51	3318	3575	3470	Sf 4000 g 3465-3540	5-1/2 3465
	6 J	24-24S-36E	3-31-54	F 227	3325	3550	3465	Stf 4000 g 3465-3550	5-1/2 3472
	7 K	24-24S-36E	4-22-54	F 234	3329	3550	3470	Stf 4000 g 3470-3550	5-1/2 3472
	8 N	24-24S-36E	7-18-54	F 238	3321	3570	3465	Pf 5000 g 3465-3570	5-1/2 3465
Van Zandt	5 B	25-24S-36E	5-26-54	F 340.8	3314	3565	3469	Sf 4000 g 3460-3565	5-1/2 3460
	6 A	25-24S-36E	6-12-54	F 386	3295	3520	3433	Sf 4000 g 3420-3520	5-1/2 3420
	7 H	25-24S-36E	6-29-54	F 76.8	3285	3490	3400	Sf 4000 g 3389-3490	5-1/2 3389
Woolworth	5 M	8-25S-37E	5-17-54	F 174	3129	3380	3288	Sf 4000 g 3268-3380	5-1/2 3268
" B	5 D	17-25S-37E	6-1-54	F 360	3115	3390	3302	Sf 4000 g 3285-3390	5-1/2 3285
Texas Co. Blinebry, E. E. B	2 M	26-23S-37E	12-13-54	F 528	3263	3585 PB3577	3514	500 g R/A & 6000 g Sf all perfs	5-1/2 3585
Fanning, E. D.	5 A	5-24S-37E	6-9-54	P 62		3611	3410	500 M/A & Sf 6000 g 3410-3611	5-1/2 3410
Western Nat. Gas Camp	2 E	6-24S-37E	8-30-54	F 144	3317	3575	3486	Sf 6000 g 3450-3575	5-1/2 3450
Duthie	2 A	19-23S-37E	7-12-54	F 70	3330	3655	3440	Df 3000 g 3480-3655	5-1/2 3480
	3 I	18-23S-37E	8-19-54	F 69	3332	3645	3430	Df 3000 g 3430-3645	5-1/2 3430

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
<u>LAZY "J"</u>									
Great Western Prod. Inc. State AN 27	1 L	27-13S-33E	7-29-54	F 174.48	4244	9699 PB9658	9572	500 M/A 9640-9650 3000 g R/A 9572-9615	5-1/2 9696
	2 M	27-13S-33E	10-8-54	P 77	4240	9725 PB9695	9620	14000 g R/A 9620-76	5-1/2 9712
Magnolia Pet. Read-State	1 B	34-13S-33E	4-19-54	F 187.6	4235	9839 PB9687	9671	500 R/A all perfs	5-1/2 9839
Moss, H. S. State C	1 D	34-13S-33E	1-31-54	F 183	4243	9705 PB9703	9603	6000 R/A all perfs	5-1/2 9204
	2 C	34-13S-33E	3-28-54	F 189	4241	9705 PB9703	9638	2000 R/A all perfs	5-1/2 9704
Phillips Pet. Sapphire	1 I	33-13S-33E	6-26-54	F 309	4251	9739 PB9736	9680	8250 g R/A all perfs	5-1/2 9738
Sinclair Oil & Gas State 245	3 A	33-13S-33E	6-22-54	F 828	4244	9700 PB9694	9584		5-1/2 9699
	4 H	33-13S-33E	7-17-54	F 726	4246	9700	9602		5-1/2 9699
State 251	3 O	28-13S-33E	12-7-54	F 264	4255	9710 PB9708	9596	4000 g R/A all perfs	5-1/2 9709
Skelly Oil Beaty, Willard-Fed.	1 F	35-13S-33E	11-26-54	F 616	4222	9842 PB9775	9705	500 g M/A all perfs	5-1/2 9781
Texas Co. State BV	4 N	26-13S-33E	1-10-54	F 144	4217	9675 PB9674	9620	500 g R/A all perfs	5-1/2 9675
	5 M	26-13S-33E	12-17-54	F 639	4227	9827 PB9822	9620	500 g R/A 9620-40 5000 g R/A 9770-9810	5-1/2 9827
" BY NCT-1	1 C	35-13S-33E	7-27-54	F 726.85	4217	9805 PB9801	9638	500 M/A & 4000 g R/A all perfs	5-1/2 9805
Texas Pacific Coal & Oil State Farm F	1 D	35-13S-33E	5-17-54	F 215.72	4222	10034 PB9957	9648		7 10033
White, Jack State-Duncan-White	1 E	34-13S-33E	3-6-54	F 1122	4242	9715 PB9708	9646	2000 g R/A all perfs	5-1/2 9715
	3 A	34-13S-33E	10-12-54	F 334	4230	9748 PB9746	9739	500 g R/A all perfs	5-1/2 9748
Duncan-White	2 F	34-13S-33E	6-21-54	F 111.6	4241	9716 PB9715	9642	5500 g R/A all perfs	5-1/2 9716
	4 H	34-13S-33E	12-15-54	F 792		9858 PB9842	9796	500 g M/A all perfs	5-1/2 9858
<u>LOVINGTON-ABO</u>									
Ohio Oil State B	1 C	2-17S-36E	2-15-54	F 528	3859	8534 PB8470	8440	750 g R/A all perfs	5-1/2 8530
"	2 F	2-17S-36E	4-28-54	F 202	3858	8530 PB8463	8378	1750 R/A all perfs	5-1/2 8528
Skelly Oil State O	23 P	31-16S-37E	11-15-54	F 400	3823	8440	8310	3500 g R/A all perfs	5-1/2 8440
Stanolind Oil & Gas State E Tr. 18	22 G	2-17S-36E	5-9-54	F 244	3849	8477	8330	500 M/A & 5000 R/A 8330-8477	5-1/2 8330
Tide Water Assoc. Oil State P	3-D M	32-16S-37E	4-2-54	P 203	3813	8424 PB8415	8305		5-1/2 Li. 3375-8423
	4-D N	32-16S-37E	10-15-54	F 182	3816	8415 PB8397	8340	500 g M/A & 500 R/A all perfs	5-1/2 Li. 3302-8414



COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
<u>LOVINGTON, EAST-PENNSYLVANIAN</u>									
Gulf Oil Lea State BV	1 C	29-16S-37E	10-19-54	P&A	3827	11422			8-5/8 4999
<u>LOVINGTON-PADDOCK</u>									
Amerada Pet. State LB	2 F	12-17S-36E	1-24-54	P 132	3829	6275	6172	4500 R/A 6172-6275	5-1/2 6172
Cities Prod. State AE	4 L	36-16S-36E	1-29-54	P 160	3845	6204	6080	8000 R/A 6080-6204	5-1/2 6080
Lee Drlg. State E Tr. 18	1 C	1-17S-36E	10-13-54	F 352	3845	6220	6034	500 g M/A & 5000 g R/A 6040-6220	5-1/2 6040
	2 F	1-17S-36E	11-19-54	F 313	3839	6220	6061	500 g M/A & 6000 g R/A 6061-6220	5-1/2 6061
Stanolind-St. E Tr. 18	3 D	1-17S-36E	12-27-54	P 428	3846	6220	6062	500 g M/A & 7000 g R/A 6062-6220	5-1/2 6062
Leonard Oil State	1 L	30-16S-37E	8-25-54	P 96	3845	6277	6105	10000 g R/A 6102-6277	5-1/2 6102
Magnolia Pet. State R	12 I	2-17S-36E	4-1-54	P 80.6	3840	9746 PB6242	6169	4000 R/A all perfs	5-1/2 8916
	13 P	2-17S-36E	3-13-54	P 60	3838	8801 PB6219	6160	4000 R/A all perfs	5-1/2 6617
" X	5 J	25-16S-36E	1-3-54	P 120	3843	6300 PB6299	6177	62500 g R/A all perfs	5-1/2 6300
Skelly Oil Caylor, C. S. State O	8 H	6-17S-37E	3-18-54	Swb 156	3811	6250	6135	10000 R/A 6135-6250	5-1/2 6135
	20 I	31-16S-37E	3-15-54	Swb 304	3821	6250	6110	9000 R/A 6110-6250	5-1/2 6110
	21 P	31-16S-37E	5-1-54	Swb 154	3820	6262	6078	11000 g R/A 6078-6262	5-1/3 6078
	22 B	31-16S-37E	9-16-54	F 113	3828	6260	6105	10000 g R/A 6105-6260	5-1/2 6105
	24 G	31-16S-37E	12-27-54	P 205	3833	6270	6106	20000 g R/A 6106-6270	5-1/2 6106
" R	9 F	36-16S-36E	4-28-54	F 443	3849	6262	6060	6000 g R/A 6060-6262	5-1/2 6060
	10 C	36-16S-36E	5-20-54	F 288	3851	6280	6080	4000 R/A 6080-6280	5-1/2 6080
	11 E	36-16S-36E	6-2-54	F 306	3847	6275	6065	5000 R/A 6065-6275	5-1/2 6065
	12 D	36-16S-36E	9-18-54	F 305	3854	6280	6075	5000 g R/A 6075-6280	5-1/2 6075
" S	3 P	35-16S-36E	7-7-54	F 321.84	3854	6285	6093	9000 g 6093-6285	5-1/2 6093
" Y	2 O	25-16S-36E	4-22-54	F 248	3853	6285	6118	11000 g R/A 6118-6285	5-1/2 6118
	3 N	25-16S-36E	11-5-54	P 77	3854	6261	6100	10000 g R/A 6100-6201	5-1/2 6100
Stanolind Oil Caylor, A. Z.	2 L	6-17S-37E	4-7-54	P 65	3823	8664 PB6481	6136	6500 R/A all perfs	5-1/2 8180
Texas Co. Graham, Mamie	4 N	30-16S-37E	5-13-54	P 180	3835	6720 PB6268	6164	10000 R/A all perfs	5-1/2 6270
Tide Water Assoc. Oil Batton, H. L. (OWWO)	1 B	5-17S-37E	9-22-54	P 88		11124 PB6470		5000 g R/A all perfs	
<u>LYNCH</u>									
Elder, J. H. Federal Shugart State B	4 C	35-20S-34E	3-7-54	P 70	3738	3736	3725		5-1/2 3700
	4 D	1-21S-33E	1-14-54	P 91	3795	3770	3766		5-1/2 3739
Kinney, Edward E. Gulf-Federal	1 D	34-20S-34E	5-21-54	P&A	3729	3771			8-5/8 1275
	2 O	27-20S-34E	10-18-54	P&A		3341			8-5/8 1208
<u>LYNCH, NORTH</u>									
Hudgens, J. Don, Inc. Federal	1 J	18-20S-34E	8-1-54	P 18	3632	3825 PB3525	3500		7 3500

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD. TEST	ELEV. ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
<u>MALJAMAR</u>									
Carper Drlg. Carper-Phillips-State	1 J	20-17S-33E	6-28-54	F 16.5	4195	4506	4246	5000 g R/A 4194-4506 4000 g Gf 4194-4506	5-1/2 4194
Cockburn, Barney Wyatt-Phillips	8 D	34-17S-33E	5-15-54	P 45	4170	4424	4415	Sf 3000 g all perfs	7 4424
Shell Oil State A	4 I	29-17S-33E	11-1-54	F 960	4097	4360	4246	Sf 15000 g 4246-4360	5-1/2 4246
<u>MALJAMAR-ABO</u>									
Buffalo Oil Baish A Fed. (OWWO)	25 F	21-17S-32E	9-1-54	F 177	4069	12779 PB9500	8980	2000 g R/A all perfs	5-1/2 11813
<u>MALJAMAR STRAWN</u>									
Buffalo Oil Baish A	25 F	21-17S-32E	5-1-54	F 814	4069	12778 PBL1690	11616	6000 R/A all perfs	5-1/2 11813
<u>MESCALERO-DEVONIAN</u>									
Magnolia Pet. State B	4 G	27-10S-32E	10-24-54	F 168	4339	9561	9546	500 g R/A 9546-61	5-1/2 Li. 4259-9546
<u>MESCALERO-PENNSYLVANIAN</u>									
Cities Prod. State AD	4 O	22-10S-32E	5-28-54	F 988	4345	9394	8340	500 R/A all perfs	5-1/2 9392
Magnolia Pet. State B	2 A	27-10S-32E	2-24-54	F 151	4344	10167 PB9573	8350	17000 R/A all perfs	5-1/2 9640
	3 B	27-10S-32E	3-5-54	F 188	4347	9495 PB8600	8321	12000 g R/A all perfs	5-1/2 8668
<u>MONUMENT-BLINEBRY</u>									
Amerada Pet. Adkins	3 M	5-20S-37E	5-1-54	F 243	3568	5810 PB5275	5178	500 R/A all perfs	5 Li. 3648-5714
Anderson, T. (OWWO)	3 K	8-20S-37E	3-8-54	F 183	3558	5730	5676	500 R/A all perfs	5-1/2 5730
Anderson Prichard Oil Britt, H. M. A	4 N	6-20S-37E	1-9-54	F 278.84	3578	5727 PB5725	5650		5-1/2 5726
	10 B	7-20S-37E	2-11-54	F 124.75	3568	5720	5622		5-1/2 5719
	11 G	7-20S-37E	5-23-54	F 264	3564	5710 PB5700	5640		5-1/2 5705
" Fed.	12 C	7-20S-37E	9-19-54	F 112	3562	5713 PB5705	5685		5-1/2 5712
Continental Oil Britt, H. M. A-6	5 M	6-20S-37E	6-7-54	F 390	3573	5730 PB5729	5703	500 M/A & 1000 R/A all perfs	5-1/2 5724
Gulf Oil Matthews, G. C.	12 P	6-20S-37E	11-1-54	F 864	3556	5700 PB5697	5662	1000 g R/A all perfs	7 5699
Sinclair Oil & Gas Barber, Bertha J.	14 H	7-20S-37E	8-9-54	F 816	3564	5690 PB5685	5622	1000 g M/A all perfs	5-1/2 5690
Sunray Oil Cooper	10 D	7-20S-37E	11-20-54	F 54	3567	5718	5709	6500 g R/A all perfs	7 5718
<u>MONUMENT-ELLENBURGER</u>									
Gulf Oil State F (OWWO)	5 P	36-19S-36E	8-13-54	F 4870MCF	3586	9822	9780		7 9785

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
<u>MONUMENT-PADDOCK</u>									
Amerada Pet. Anderson, T. (OWWO)	3 K	8-20S-37E	7-19-54	F 192.6	3545	5730 PB5242	5168	500 g R/A all perfs	5-1/2 5730
Gulf Oil Matthews, G. C.	9 O	6-20S-37E	7-28-54	F 264	3569	5250 PB5238	5145	2000 R/A 5145-5238	5-1/2 L1. 3446-5249
	10 J	6-20S-37E	8-29-54	F 60	3569	5250 PB5240	5149	1000 g R/A 5149-5240	7 5149
	11 I	6-20S-37E	10-5-54	F 130	3569	5235 PB5230	5160	500 g M/A & 2000 g R/A all perfs	7 5234
Whitmire, Bertie	7 G	8-20S-37E	2-8-54	F 600	3560	5710 PB5300	5170		7 5709
	8 F	8-20S-37E	4-23-54	F 747	3562	5250 PB5247	5150	2000 R/A all perfs	7 5249
Sinclair Oil & Gas Barber, Bertha J.	12 A	7-20S-37E	1-26-54	F 1003	3568	5259 PB5215	5148		7 5250
	13 E	8-20S-37E	4-24-54	P&A	3563	3900			5-1/2 2850
	13-A E	8-20S-37E	9-1-54	F 824	3562	5250 PB5197	5104		7 5250
	15 D	8-20S-37E	9-23-54	F 672	3568	5250 5146	5146		7 5247
	16 L	8-20S-37E	11-6-54	F 590	3559	5250 PB5235	5148		7 5240
Tide Water Assoc. Oil Anderson, T.	3 J	8-20S-37E	3-18-54	F 892.5	3557	5254 PB5248	5210		7 5252
<u>MOORE-DEVONIAN</u>									
Texas Co. State BN NCT-1	2 K	25-11S-32E	2-26-54	F 976.8	4329	10600 PB10599	10520	500 g M/A all perfs	5-1/2 10600
<u>PEARSALL</u>									
Drlg. & Explo. Inc. Johns A-24 (OWWO)	1 P	24-17S-32E	10-14-54	F 15		4250 PB3580	3440	6000 g R/A & 13000 g Sf all perfs	
Kewanee Oil Pearsall A	14 G	33-17S-32E	8-16-54	F 108	3934	4288	3278	Sf 12000 g all perfs	5-1/2 4282
" B Fed.	6 H	34-17S-32E	8-27-54	F 146	3956	3560	3525	Sf 15000 g 3512-60	5-1/2 3512
<u>PENROSE SKELLY</u>									
Gulf Oil Travis (OWWO)	1 I	21-23S-37E	5-3-54	2800MCF		9662	3370		
Samedan Oil Hughes	7 E	17-23S-37E	9-17-54	F 168	3328	3618	3464	6000 g Sf 3459-3618	7 3459
Skelly Oil Johnson, J. C.	4 D	20-23S-37E	5-28-54	F 80		3650	3425	Sf 12000 g 3425-3650	5-1/2 3425
	5 C	20-23S-37E	8-8-54	F 1400MCF	3315	3640			
				F 10	3307	PB3607	3398	Sf 12250 g 3398-3607	5-1/2 3398
Steeler, E. L.	5 K	17-23S-37E	1-1-54	F 80	3318	3615	3513	Hf 12000 g 3513-3615	5-1/2 3513
	6 J	17-23S-37E	3-27-54	F 54	3338	3685	3587	Sf 6000 g 3587-97	
	7 L	17-23S-37E	4-10-54	F 582	3316	3635	3440	3500 g R/A 3660-85	5-1/2 3660
	8 G	17-23S-37E	5-9-54	F 99	3333	3691 PB3596	3450	Sf 6000 g 3440-3635	5-1/2 3440
								Sf 16000 g 3450-3596	7 3450
<u>SAUNDERS</u>									
Amerada Pet. State SH	3 J	28-14S-33E	1-25-54	F 211	4219	9980 PB9966	9940	3000 g R/A all perfs	5-1/2 9980
Magnolia Pet. State C	2 C	4-15S-33E	2-15-54	F 160	4219	10055 PB10009	9962	2000 g R/A all perfs	5-1/2 10055

SAUNDERS cont.

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
Shell Oil State A	5 H	34-14S-33E	9-14-54	F 273	4207	9920			
	6 A	34-14S-33E	12-10-54	F 174	4207	PB9910 9860 PB9854	9832 9836	500 g M/A all perfs 500 g R/A 9836-47	5-1/2 9919 5-1/2 9859
<u>SHOE BAR DEVONIAN</u>									
Louisiana Land & Explo. State	1 E	36-16S-35E	1-19-54	P&A	3972	12615			9-5/8 4958
Western Nat. Gas Eidson, Millard	2-A N	26-16S-35E	5-13-54	F 927.36	3976	12668	12454	500 R/A 12456-688	5-1/2 12456
	3-B O	26-16S-35E	9-17-54	P&A	3975	12855			8-5/8 5000
<u>SHOE BAR PENNSYLVANIAN</u>									
Western Nat. Gas Grambling-State	1 A	34-16S-35E	2-9-54	F 216	3991	12775			
Ramco-State	2 I	35-16S-35E	3-8-54	F 103	3972	PB12360 12802 PB10550	12310		7 12380
							10440	1000 g R/A all perfs	5-1/2 12801
<u>SKAGGS</u>									
Continental Oil SEMU Hawk B-13 Fed.	2 L	13-20S-37E	3-3-54	F 408	3555	3891	3769	Sf 6000 g 3769-3891	5-1/2 3769
" Skaggs B-14 Fed.	1 I	14-20S-37E	5-15-54	F 82	3555	3917			
	2 P	14-20S-37E	6-3-54	F 135	3550	PB3842 3910	3782	Sf 10500 g all perfs	5-1/2 3916
	3 H	14-20S-37E	7-7-54	F 248	3558	PB3908 3870	3784	Sf 6000 g all perfs	5-1/2 3903
" " B-13	4 N	13-20S-37E	2-10-54	F 79	3554	PB3865 3891	3782	Sf 6000 g all perfs	5-1/2 3869
	5 M	13-20S-37E	3-23-54	F 234	3552	3892	3752	Sf 6000 g 3752-3891	5-1/2 3752
	6 O	13-20S-37E	4-14-54	F 548	3554	3890	3770	Sf 6000 g 3770-3892	5-1/2 3770
							3816	Hf 6000 g all perfs	5-1/2 3889
Texas Co. Kershaw, L. R.	6 E	13-20S-37E	5-12-54	F 84	3559	3920	3800	500 M/A & Sf 6000 g 3800-3920	5-1/2 3800
<u>SKAGGS-DRINKARD</u>									
Continental Oil Skaggs B-12 Fed.	1 D	12-20S-37E	6-3-54	F 177	3594	6960			
						PB6950	6900	1000 R/A all perfs	5-1/2 6959
<u>TEAGUE</u>									
Carter, Amon G. Hill	4-M A	34-23S-37E	1-12-54	F 192	3273	9400			
						PB9374	9120	1000 g R/A & Hf 3000 g all perfs	7 9399 7 9348
	5-M E	35-23S-37E	1-23-54	F 164.64	3267	9351	9120		
<u>TEAGUE-ELLENBURGER</u>									
Carter, Amon G. Hill	7 D	35-23S-37E	9-20-54	P&A	3265	13354			
						PB7147			9-5/8 2927
	8-E F	35-23S-37E	8-15-54	P&A	3260	10550			9-5/8 2900
<u>TEAS</u>									
Anderson Prichard Oil Federal 11	1 M	11-20S-33E	1-10-54	P 65.29	3578	3351	3273	Sf 7500 g 3275-3351	5-1/2 3275
Black, W. H. Am. Republics	1 N	14-20S-33E	4-16-54	P 118	3596	3339	3317	Sf 10000 g 3297-3339	7 3297
	4 E	14-20S-33E	1-22-54	P 37		3416			
Federal	1-B K	14-20S-33E	2-28-54	F 237		PB3410 3325	3395	600 g R/A 3370-3410 Sf 8000 g 3280-3325	7 3370 7 3280
Southern Calif. Pet. Bobb Fed.	2 D	13-20S-33E	12-10-54	P 45	3599	3359	3335	Sf 5000 g 3325-59	5-1/2 3325
Federal Forest	1-3 J	14-20S-33E	12-31-54	P&A	3602	3455			8-5/8 914
Southern Union Calif. Pet. Forest	2 G	14-20S-33E	3-18-54	P 63	3595	3328			
						PB3241		Pf 5000 g 3218-3330	5-1/2 3218

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
<u>TERRY-BLINEBRY</u>									
Aztec Oil & Gas State	7 C	2-21S-37E	6-23-54	F 158	3520	6060 PB6026	5848	6000 g R/A all perfs	5-1/2 6030
Continental Oil Hawk, W. C. B-3	1-TB A	3-21S-37E	12-24-54	F 120	3512	6020 PB6012	5826	1000 g R/A & 6000 g Sf 5912-82; 1000 g R/A & Sf 6000 g 5826-76	5-1/2 6019 5-1/2 5879
11-Fed.-Lockhart B Lockhart B-12	9 A 7 D	11-21S-37E 12-21S-37E	4-9-54 5-21-54	F 278 F 324	3468 3576	5880 5900 PB5895	5759	5000 R/A all perfs	5-1/2 5897 5-1/2 5923
Warren U. Fisher 34	8 F 1 N	12-21S-37E 34-20S-38E	9-1-54 10-31-54	F 220 F 120	3479 3524	5923 6198 PB6090	5783	2000 R/A 5780-5812 6000 R/A 5830-5881 7000 g R/A all perfs	5-1/2 5897 5-1/2 5923
	2 O	34-20S-38E	11-30-54	F 95	3529	6050 PB6048	5842 5882	9000 g R/A & 18000 g Ac. all perfs	5-1/2 6197 5-1/2 6049
Elliott, L. E. Elliott-Fed.	1 M 2 N	1-21S-37E 1-21S-37E	7-30-54 10-8-54	F 60 F 192	3517 3531	5971 6001	5870 5910	5000 g R/A 5870-5971 6000 g R/A & 10000 g Pf 5885-6001	5-1/2 5870 5-1/2 5885
" " B	3 W 4 L	1-21S-37E 1-21S-37E	11-17-54 12-13-54	F 384 F 312	3525 3524	5997 5996	5900 5904	10000 g Ac & 3000 g R/A 5900-97 3000 g R/A & 10000 g Pf 5890-5996	5-1/2 5900 5-1/2 5890
Famariss Pet. DeKalb State	1 P	32-20S-38E	7-31-54	P 66	3505	5935 PB5930	5810	Df 9000 g all perfs	5-1/2 5935
Gulf Oil Leonard, Harry A	36 G 37 P 40 I	2-21S-37E 2-21S-37E 2-21S-37E	5-6-54 6-19-54 8-2-54	F 104 F 68 F 77	3520 3510 3513	5950 5950 5975	5850 5834 5859	6000 R/A 5850-5900 15000 R/A 5834-5950 4500 R/A 5861-5963 Df 6000 g 5859-5975	5-1/2 5844 7 5834 5-1/2 5859
" " F	43 B 45 J 47 H 48 A	2-21S-37E 2-21S-37E 2-21S-37E 2-21S-37E	8-29-54 9-30-54 10-29-54 12-1-54	F 108 F 85 F 180 F 56	3524 3518 3521 3533	5995 5975 5975 5980	5897 5820 5889 5924	4000 g R/A 5895-5964 6000 g R/A 5820-5975 7000 g R/A 5889-5975 8000 g R/A 5924-5980	5-1/2 5879 5-1/2 5820 5-1/2 5889 5-1/2 5924
Shell Oil State	17 K	2-21S-37E	7-15-54	F 90	3508	5952	5816	6000 R/A 5816-5952	5-1/2 5816
<u>TONTO</u>									
Sivley, T. J. Aid, et al	2 G	22-19S-33E	6-9-54	P&A	3644	3055			9-5/8 100
<u>TOWNSEND-WOLFCAMP</u>									
Christmann, John J. Townsend	5 L	4-16S-35E	12-1-54	F 50	4037	10443 PB10392	10310	24000 g R/A 10315-391 750 g M/A 10310-390 20000 g Ac 10310-390	5-1/2 10443
Gulf Oil Townsend	1 J	9-16S-35E	10-24-54	F 284	4023	10660 PB10650	10574	500 g M/A 10595-645	5-1/2 10659
Humble Oil & Refg. Townsend, Hulda	3 C 5 D 6 G	9-16S-35E 9-16S-35E 9-16S-35E	1-5-54 4-28-54 6-28-54	F 627 F 358 F 527	4031 4034 4024	10494 PB10491 10575 PB10527 10570 PB10568	10415 10386 10464	1000 g R/A all perfs 500 g R/A all perfs	5-1/2 10493 5-1/2 10575 5-1/2 10570
Machris, M. A. State	32-10 G 42-10 H	10-16S-35E 10-16S-35E		1218 F 279	4017 4006	10659 PB10645 10664 PB10630	10475 10570	3500 g R/A all perfs 3000 R/A all perfs	5-1/2 10650 5-1/2 10659

TOWNSEND-WOLFCAMP cont.

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
Machris, M. A. State 3	36-3 W	3-16S-35E	7-22-54	F 1137	4013	10600	10450	500 M/A & 3000 R/A 10450-10550	5-1/2 10600
Pure Oil State Lea A	2 C	10-16S-35E	2-11-54	F 721.5	4023	11599 PB10587	10500		5-1/2 10630
	3 E	10-16S-35E	4-20-54	F 966	4018	10611 PB10606	10477	1000 g R/A all perfs	5-1/2 10606
	4 F	10-16S-35E	6-17-54	F 600	4027	10641 PB10630	10567	500 g M/A all perfs	5-1/2 10639
Shell Oil Hilburn, R. E.	1 X	3-16S-35E	12-5-54	F 264	4004	10604 PB10564	10507	500 g R/A all perfs	5-1/2 10604
Lusk, G. L. State ETA	1 C	11-16S-35E	12-22-54	F 469	3992	10641	10638	1000 g M/A all perfs	5-1/2 10641
	1 A	8-16S-35E	8-5-54	F 265	4041	10490 PB10465	10365	500 g M/A & 5000 g R/A all perfs	5-1/2 10488
" TA	4 T	3-16S-35E	2-19-54	F 508	4035	10558 PB10525	10398	2500 R/A all perfs	5-1/2 10548
Simmons, Markham, & Cone Schenck	1-A D	11-16S-35E	9-17-54	F 367	3999	10629	10498		5-1/2 10490
Townsend	2 H	9-16S-35E	1- -54	F 638	4020	10543	10400	500 g R/A 10400-543	5-1/2 10400
Stanolind Oil & Gas State AG	1 B	10-16S-35E	7-24-54	F 216	4014	10642 PB10622	10516	500 g M/A all perfs	5-1/2 10642
Superior Oil State 26	1-26 J	10-16S-35E	12-5-54	F 230	4025	10663 PB10633	10580	500 g R/A 10580-610	7 10660
Wilshire Oil Co. of Texas Townsend A	46-5 P	5-16S-35E	5-16-54	F 845	4038	10484	10328	500 g R/A all perfs	5-1/2 10484
<u>TUBB</u>									
Amerada Pet. Hare, J. G. (OWWO)	7 M	33-21S-37E		F 2790MCF	3461	8231 PB7780		500 g Ac 6120-6205	5-1/2 8175
Gulf Oil Danglade (OWWO)	1 M	13-22S-37E	7-13-54	F 5000MCF		6490 PB6220	6030	13000 g Ac. 6030-6160	
Penrose, Neville G. Hinton	5 P	12-22S-37E	2-10-54	F 2600MCF	3344	6275	6134	500 g M/A all perfs	5-1/2 6200
Sunray Oil Linam, Virgil (OWWO)	3 A	29-21S-37E	2-6-54	F 3000MCF	3487	7941 PB6975	6150	5000 g R/A all perfs	5-1/2 7362
Western Oil Fields, Inc. Gulf-State	1 A	36-22S-37E	1-19-54	F 1200MCF	3313	6166	6004		5-1/2 Li. 2768-6158
<u>VACUUM</u>									
Phillips Pet. Santa Fe	53 N	20-17S-35E	9-27-54	P 21	3981	4757	4512	1000 g R/A & 5000 g Df 4432-4757	5-1/2 4432
Texas Gulf Prod. State E	1 G	36-17S-33E	11-25-54	F 236	4118	4726	4625	500 g M/A & 2000 g R/A 4625-4726	5-1/2 4625
<u>WANTZ-ABO</u>									
Contiental Oil Lockhart, A. M.	2 P	14-21S-37E	1-10-54	F 650	3424	7447 PB7421	7000	1000 g R/A all perfs	5-1/2 7446
Western Oil Fields, Inc. Bunin	1 D	13-21S-37E	1-21-54	F 140	3439	7165	7004	13500 R/A 6994-7165	5-1/2 6994

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
<u>WANTZ-ABO, BLINEBRY</u> (Oil-Gas, Dual)									
Sinclair Oil & Gas Barton (OWWO)	2 I	23-21S-37E	9-16-54	F 5300MCF	3416	7350 PB7290		4000 g R/A 5596-5634	5-1/2 7349
<u>WARREN NORTH-MCKEE</u>									
Amerada Pet. Turner, Fred A	12 F	18-20S-38E	3-14-54	F 191	3564	9300 PB9290	9095	4000 g R/A all perfs	5-1/2 9300
<u>WILSON</u>									
Wilson Oil Shell-State (OWDD)	9 E	7-21S-35E	10-9-54	P 60	3668	5007 PB3806	3680	500 g R/A 3596-3806	7 3596
	15 E	18-21S-35E	4-21-54	P 205	3673	3833	3830		7 3748
<u>WILSON, NORTH</u>									
Charm Oil Coll et al	1 I	33-20S-36E	7-23-54	F 350	3592	3905 PB3880	3742	Sf 6000 g 3742-3806 Sof 6000 g 3842-71	7 3900
<u>UNDESIGNATED</u>									
Amerada Pet. Ward, L. W.	4 P	11-13S-38E	12-10-54	F 537	3809	9645 PB9630	9607	500 g R/A all perfs	7 9645
Carper Drlg. Sivley	1 P	13-18S-33E	12-5-54	F 60	3969	4405	4387		7 4375
Cities Service Oil Fowler (OWWO)	4 H	3-18S-38E	?	Swb 120/18 hrs		4190 PB4123	4103		5 4190
Cone, J.r R. Nix-State	1 I	13-22S-35E	5-8-54	F 2000MCF		4045 PB3918	3600		5-1/2 3966
Continental Oil Bell Lake Unit	2 N	30-23S-34E	10-30-54	F 13100MCF	3642	13044 PB12690	12635		5-1/2 Li. 12311-13044
Fisher-35 Fed.	1 A	35-20S-38E	10-28-54	F 98	3585	9587 PB7748	7250	16000 g R/A all perfs	7 7749
Gulf Oil Plains Knight	2 N	23-24S-37E	2-9-54	F 57	3217	10650 PB5692	5290	8000 R/A all perfs	7 8360
State B (OWWO)	6 B	16-22S-37E	4-11-54	F 770000CF		3698 PB3588	3450	800 g M/A & 1000 g Sf & 6000 g Pf 3450- 3580	
Hall, G. E. State	1-A K	16-15S-36E	9-27-54	F 859	3912	13585 PB13572	13463	5000 g M/A all perfs	5-1/2 13585
Penrose, Neville, G. Inc. McGruder State	1 O	28-20S-36E	7-6-54	F 100	3622	3942	3860		7 3846
Schermerhorn Oil Gulf State	1 P	31-18S-37E	3-16-54	F 674MCF	3728	3890	3745	Sf 6000 g 3740-3890	5-1/2 3740
Weir, Mary B.	1 G	1-20S-37E	8-5-54	F 65	3582	3941	3700	Sf 10000 g 3374-3941	8-5/8 3374
Shell Oil Chesher (OWWO)	1 K	12-21S-37E	11-1-54	F 161		7695 PB5885	5750	15000 g Pf all perfs	5-1/2 Li. 3245-6919
Stanolind Oil & Gas Buffalo Unit	1 F	3-19S-33E	10-27-54	P 113	3745	14916 PB10705	10597	500 g R/A 10597-620	7 14118
Texas Pacific Coal & Oil So. Cross Roads Unit	1 K	10-10S-36E	11-29-54	F 300	4024	12433 PB12361	12254	2000 g R/A & 500 g M/A all perfs	7 12433



UNDESIGNATED cont.

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMP. INTERVAL	OIL STRING SIZE DEPTH
Western Oil Fields, Inc. Gulf-Bunin	2 C	13-21S-37E	10-20-54	F 960	3444	6010	5702	8000 g Sf all perms	7 6010
<u>WILDCATS</u>									
Amerada Pet. State SCC	1 J	9-12S-32E	9-8-54	P&A	4387	3100			8-5/8 1430
" WEC	1 N	5-21S-35E	1-2-54	P&A	3652	7955			8-5/8 3280
Ammco Oil & Coroco Drlg. Lee, G. W.	1 C	31-19S-38E	10-18-54	P&A	3612	75			
Price et al	1 M	30-19S-38E	10-18-54	P&A	3614	4300			8-5/8 254
Argo Oil Tomlinson et al	1 K	14-15S-38E	2-19-54	P&A	3740	12890 PB12863			5-1/2 12890
Ashmun & Hilliard, Ltd. Lea State DE	1 C	34-10S-32E	6-23-54	P&A	4341	10507			8-5/8 3510
Bay, C. U. Lindsay Fed.	1 B	23-20S-33E	8-20-54	P&A	3614	3460			7-5/8 1404
Black, W. H. American Rep.	1 G	29-19S-33E	1-10-54	P&A	3598	3339			8-5/8 1235
Welch-Fed.	1 J	30-20S-34E	7-2-54	P&A	3686	3600			8-5/8 1145
Blackwood & Nichols Woodward	1-24 P	24-14S-35E	12-5-54	P&A	3986	14601			8-5/8 4619
British Am. Oil Prod. Fields Fed.	1 F	12-24S-35E	7-18-54	P&A	3467	8703			9-5/8 3983
Cactus Drlg. Shell-State	1 A	17-22S-35E	7-7-54	P&A	3536	4180			8-5/8 1440
Carper Drlg. Carper State	1-B E	2-18S-33E	4-14-54	T.A.	4136	5382			8-5/8 1632
Charm Oil State SU	1 F	33-20S-36E	6-8-54	P&A	3610	3980			10-3/4 266
Contiental Oil Bell Lake Unit	1 N	31-23S-34E	5-17-54	P&A	3632	12616			9-5/8 5209
Fed. 29	1 F	29-26S-32E	3-25-54	P&A	3149	4621			5-1/2 4615
Famariss Pet. Alves	1 P	6-20S-36E	8-28-54	P&A	3641	4902			10-3/4 240
Hanley Summerlin	1 N	8-20S-39E	8-22-54	P&A	3552	4372 PB4336			5-1/2 4372
Hudgens, J. Don Inc. Webb	1 A	20-15S-37E	3-27-54	P&A	3831	13505 PB10225			9-5/8 4965
Hudson & Hudson Amerada State	1 D	35-21S-33E	7-24-54	P&A	3683	3620			8-5/8 1255
Hunt, N. B. State	1 D	14-15S-34E	11-21-54	P&A	4091	14865			9-5/8 4659
Lawton Oil Lowe, Brady M.	1-A J	25-11S-37E	3-7-54	P&A	3921	12517			9-5/8 4454
Sun State	1-A D	22-11S-38E	7-7-54	P&A	3895	12210			9-5/8 4440
Leonard Oil Federal	4 D	21-25S-38E	4-30-54	T.A.	3119	3880			8-5/8 1388
Levick, Earl G. State B (OWO)	1 O	28-12S-32E	5-19-54	P&A	9490 PB3100				8-5/8 3690

WILDCAT cont.

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMP. INTERVAL	OIL STRING SIZE DEPTH
Lion Oil State C	1 O	32-13S-33E	11-8-54	P&A	4264	9878 PB9715			5-1/2 9875
Livermore Drlg. Tyson Field	1 D	35-12S-38E	4-24-54	P&A	3799	12265 PB10796			9-5/8 4540
Makin Drlg. McMillian	1 N	29-18S-37E	1-22-54	P&A	3731	5797			8-5/8 1550
Markham, Jack et al Superior-Alves	1 D	19-19S-35E	12-1-54	P&A	3810	9010			8-5/8 4036
Marsh, C. E. Fed.-Hall	1 D	10-26S-32E	3-25-54	P&A	3262	4590			9-5/8 250
Moore, Wayne, et al Hardin, Vallye M.	1 B	6-18S-39E	7-20-54	P&A	3643	5301			10-3/4 325
Moss, H. S. et al Lowe, B. M.	1 B	34-12S-37E	4-5-54	P&A	3907	12387 PB9830			5-1/2 12382
Olson, R. Rocket	1 G	25-18S-38E	1-5-54	P&A		4527			8-5/8 290
Penrose, Neville G. Fairweather Unit	1 A	3-15S-35E	1-30-54	P&A	4006	14690 PB10650			7 11263
State	1 A	10-15S-35E	1-10-54	P&A		35			
Phillips Pet. Federal A	1 O	21-13S-38E	1-31-54	P&A	3822	12582			8-5/8 4650
Shell Oil Monteith	1 P	14-16S-36E	1-24-54	P&A	3876	11226 PB10290			5-1/2 10016
Spencer Unit	1 M	25-17S-36E	10-11-54	P&A	3829	11110			8-5/8 5020
Simmons, Markham & Cone Schenck	1 D	11-16S-35E	7-21-54	P&A Junked	3999	4675			13-3/8 329
Sinclair Oil Federal Lea 331	1 F	30-26S-38E	1-13-54	P&A	2995	3800			9-5/8 283
Sivley, T. J. Jones-Fed	1 M	14-19S-33E	2-4-54	T.A.	3659	5075			8-5/8 1467
Skelly Oil Echols	1 C	20-25S-38E	11-16-54	P&A	3075	3890			8-5/8 1195
Snowden & U. S. Potash Hall, Ora H. - Fed.	1 P	15-23S-34E	2-5-54	T.A.	3419	5491			12-3/4 375
Snowden, James H. et al U. S. Potash-State	1 J	13-23S-34E	7-11-54	P&A	3363	4352			9-5/8 1366
Southern Calif. Pet. Federal	1 B	1-21S-32E	1-18-54	P&A	3726	3508			5-1/2 3498
Stanolind Oil & Gas State AC	1 K	31-16S-36E	1-29-54	P&A	3943	13540 PB11820			5-1/2 12312
Stanolind-State AF	1 H	3-17S-35E	1-30-54	P&A	3969	13000			9-5/8 4909
Stricklin, W. F. Whitten	1-X D	5-24S-36E	8-25-54	P&A		3883			7 1255

WILDCAT cont.

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. TEST	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
Superior Oil McAlpin	1-23 F	23-18S-35E	9-17-54	F 182	3888	12355		250 g M/A & 500 g	
McAlpin (OWWO)	1-23-F	23-18S-35E	12-12-54	P&A	3888	PB10050 12355 PB5980	9980	R/A all perms	7 10096
Texas Co. State AT	2 P	10-14S-33E	8-8-54	P&A	4212	13711			8-5/8 4200
Union Oil Co. of Calif. Gilmore-Fed.	1 I	21-22S-32E	7-16-54	T.A.	3678	8770			8-5/8 4807
Velma Pet. State A	1 G	29-21S-33E	1-12-54	P&A	3728	4203			
Vicker Pet. State E	1 C	11-17S-35E	1-11-54	P&A	3962	321			
Warren Pet. Ila Cox	1 L	21-14S-38E	10-23-54	P&A	3786	13375			9-5/8 4828
Williamson, J. C. et al Reed A-1	1 C	1-14S-37E	12-13-54	P&A		40			
" B-25	1 P	25-13S-37E	12-13-54	P&A		37			
Wise, Leroy Federal	1-A P	7-19S-39E	12-9-54	P&A		3525			10-3/4 304
Wrather, J. D. Jr. State	1 A	15-10S-32E	6-20-54	P&A	4340	10850			8-5/8 3515
<u>LINCOLN COUNTY</u>									
<u>WILDCAT</u>									
Malcom & Morrow Franks, C. C.	1 N	23-2S-15E	5-12-54	T.A.		2120			10-3/4 440
Miller, K. G. Miller	1 C	20-6S-18E	11-10-54	P&A	5300	300			13-3/8 65
<u>MCKINLEY COUNTY</u>									
<u>HOSPFAH</u>									
McMillan-White Chase	1 D	6-17N-8W	1-25-54	53	7014	1675		Sof 202 bbls. 1670-75	7 1665
<u>RED MOUNTAIN</u>									
Grier, Marjorie M. Red Mountain	10 B	29-20N-9W	4-21-54 9-15-54	8 P&A		456			7 445
<u>WILDCAT</u>									
Great Western Drlg. Santa Fe	1 N	26-20N-11W	4-3-54	completed as water well	6384	3311 PB2900			10-3/4 1445
Marshall Drlg. Beal-Miller	1 P	3-15N-19W	10-5-54	P&A	6742	7218			10-3/4 100
Pure Oil Coyote Canyon	1 G	29-19N-17W	5-31-54	P&A	6050	7053			9-5/8 2363
Superior Oil San Mateo	1-14 L	14-14N-8W	2-28-54	P&A	7165	6253 PB4018			13-3/8 1188
White, Elmar L. Santa Fe	2 H 4 A 5 P	13-15N-10W 23-15N-10W 11-15N-10W	10-1-54 11-22-54 12-20-54	P&A P&A P&A	7180	1235 513 335			6 1010
White, Buzard & Gibbons State	1 L	13-15N-10W	2-12-54	P&A		1206			6-5/8 1100

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD.		TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING	
				TEST	ELEV.				SIZE	DEPTH
<u>OTERO COUNTY</u>										
<u>WILDCAT</u>										
Plymouth Oil Federal	1 D	15-20S-9E	11-18-54	P&A	4044	7585			13-3/8	847
Sun Oil Pearson, T. J.	1 P	35-20S-10E	12-24-54	P&A	4408	4468			9-5/8	518
<u>RIO ARRIBA COUNTY</u>										
<u>BLANCO-MESAVERDE</u>										
Blackwood & Nichols NE Blanco Unit	4-21 M	21-30N-7W	2-10-54	4160MCF/3hr	6720	6035	1723 q	5432-6035	7	5210
	10-16 M	16-30N-7W	1-6-54	2820MCF/3hr	6259	5565	1252 q	5070-5565	7	4957
	11-25 H	25-31N-7W	1-6-54	1400MCF/3hr	6297	5681	1155 q	5271-5681	7	5168
	14-2 G	2-30N-7W	5-24-54	2415MCF/3hr	6392	5701	1112 q	5300-5701	7	5260
	15-2 L	2-30N-7W	6-17-54	2774MCF/3hr	6322	5630	988 q	5230-5630	7	5129
	16-3 A	3-30N-7W	7-27-54	2864MCF/3hr	6277	5525	Sof 7000 g	4803-5139	7	5094
	18-9 H	9-30N-7W	9-3-54	3580MCF/3hr	6313	5507	Sof 7000 g	4986-5120		
							Sof 14084 g	5437-5507	7	5081
	21-36 N	36-31N-7W	10-20-54	1644MCF/3hr	6481	5863	Sof 20414 g	5682-5863		
							Sof 10238 g	5344-5410	7	5344
	22-36 G	36-31N-7W	11-11-54	1374MCF/3hr	6215	5584	1035 q	5169-5584		
							1437 q	5169-5584	7	5056
Dazzo, Frances & Sam Candelaria, Pablo	1 G	22-27N-5W	11-29-54	1750MCF/3hr	6551	5680	Sof 13056 g	5003-5130		
							Sof 14000 g	5465-5680	5-1/2	5003
El Paso Nat. Kinneear	1 M	25-30N-6W	9-16-54	3042MCF/3hr	6732	6085	Sof 13400 g	5540-5720		
							Sof 16450 g	5825-6085	7	5540
McElvain	2 M	22-30N-7W	8-24-54	4295MCF/3hr	6645	5930	Sof 10200 g	5310-5445		
							Sof 14000 g	5650-5930	7	5310
Phillips State	1 L	16-30N-6W	10-20-54	1917MCF/3hr	6567	5890	Sof 5530 g	5710-5890		
							Sof 12380 g	5807-90	7	5335
Pubco State	1 L	36-30N-7W	12-1-54	3311MCF/3hr	6896	6130	Sof 16000 g	5530-5690		
							Sof 8330 g	5927-6130	7	5527
Rincon Unit	29 A	22-27N-6W	11-16-54	2827MCF/3hr	6518	5550	Sof 12200 g	4810-5048		
							Sof 14160 g	5314-5550	7	4810
San Juan Unit	27-4	3 B	15-27N-4W	1-15-54	600MCF/3hr	6819	1395 q	5469-5999	7	5405
" " "	27-5	8 L	32-27N-5W	12-27-54	2953MCF/3hr	6539	Sof 9800 g	4800-5000		
							Sof 9757 g	5253-5525	7	4800
" " "	28-4	3 L	14-28N-4W	4-7-54	113.7MCF/3hr	7327	1506 q &	6000 g M/A	5-1/2	
							4046-4274		5940-6428	
		4 N	26-28N-4W	7-21-54	T.A.	7282	6000 g Ac.	4016-4271	7	6040
" " "	28-5	2 M	14-28N-5W	3-2-54	1235MCF/3hr	6876	Sof 7500 g	6007-6170	7	5535
		3 M	26-28N-5W	3-5-54	404MCF/3hr	6865	1465 q	5548-6058	7	5386
		6 K	16-28N-5W	12-20-54	3221MCF/3hr	6611	Sof 14200 g	5250-5475		
							Sof 12600 g	5563-5835	7	5250
" " "	28-6	7 A	29-28N-6W	11-8-54	2595MCF/3hr	6344	Sof 10930 g	4771-4930		
							Sof 9518 g	5204-5486	7	4771
		8 K	25-28N-6W	9-10-54	2232MCF/3hr	6700	Sof 8000 g	5197-5324		
							Sof 11460 g	5600-5925	7	5197
		9 M	27-28N-6W	11-8-54	2108MCF/3hr	6584	Sof 20000 g	5490-5750	7	5027
		10 B	25-28N-6W	10-4-54	3689MCF/3hr	6570	Sof 8000 g	5061-5204		
							Sof 10000 g	5566-5796	7	5061
		11 A	9-27N-6W	11-30-54	1707MCF/3hr	6263	Sof 5520 g	4626-4753		
							Sof 9300 g	5118-5363	7	4626
		12 N	7-28N-6W	10-1-54	2953MCF/3hr	6794	Sof 15020 g	5200-5440		
							Sof 15950 g	5624-5945	7	5200
		13 N	8-28N-6W	10-26-54	4972MCF/3hr	6827	Sof 3000 g	5743-5975	7	5306
		14 K	17-28N-6W	12-6-54	6531MCF/3hr	6626	Sof 10500 g	5023-5269		
							Sof 11000 g	5550-5750	7	5035
		16 M	30-28N-6W	11-1-54	2863MCF/3hr	6725	Sof 12800 g	5037-5228		
							Sof 11900 g	5573-5765	7	5037
		18 N	24-28N-6W	12-6-54	3221MCF/3hr	6558	Sof 8000 g	5067-5195		
							Sof 7400 g	5549-5824	7	5067
" " "	28-7	12 L	17-28N-7W	7-29-54	1020MCF/3hr	6741				
		18 M	25-28N-7W	11-30-54	3042MCF/3hr	6157	7957			
							PB5800			
								Sof 16200 g	7639-91	
								Sof 16400 g	4917-5118	9-5/8 3427
								Sof 8630 g	4498-4638	
" " "	29-4	3 N	22-29N-4W	4-7-54	56.5MCF/3hr	6921	Sof 10000 g	5070-5268	7	4478
								1515 q	3535-3768	
							PB3900			
								5000 g M/A	3535-3768	7 5574

BLANCO-MESAVERDE cont.

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT.		TOTAL DEPTH	TOP PAY	SHOT OR ACID		OIL STRING		
				PROD. TEST	ELEV.			AMP.	INTERVAL	SIZE	DEPTH	
<u>El Paso Nat.</u>												
San Juan Unit	29-6	11-7 M	7-29N-6W	12-6-54	3579MCF/3hr	6385	5590	Sof 11610	g 4970-5130			
"	"	"	29-7	29 L	13-29N-7W	10-21-54	3579MCF/3hr	6267	5417	Sof 15700	g 5320-5590 7 4970	
				30 H	35-29N-7W	11-8-54	3848MCF/3hr	6816	5955	Sof 16765	g 4790-4950 7 4790	
										Sof 11800	g 5210-5465	
				32 M	32-29N-7W	12-9-54	2506MCF/3hr	6767	5780	Sof 15860	g 5747-5955 7 5210	
										Sof 10300	g 5025-5300	
				33 A	13-29N-7W	11-9-54	3982MCF/3hr	6298	5490	Sof 23100	g 5470-5780 7 5025	
										Sof 15700	g 4860-5020	
										Sof 14210	g 5170-5490 7 4860	
<u>Johnston, Ralph A.</u>												
Rincon Unit		23 M	35-27N-7W	9-29-54	236MCF/3hr	6593	5320	1660	q 4780-5320	7	4540	
<u>Phillips Pet.</u>												
Indian D		1 M	21-29N-3W	8-20-54	T.A.	6944	6075					
San Juan Unit	28-5	2-30 A	30-28N-5W	8-20-54	T.A.	6605	PB5907	285	q 5945-6040	7	5925	
"	"	"	29-5	(OWWO)			168			9-5/8	162	
				2-3 N	3-29N-5W	9-16-54	T.A.	6363	5745			
							PB5107	Sof 16500	g 5085-5266	7	5211	
				4-6 L	6-29N-5W	2-22-54	795MCF/3hr	6568	5963		5960	
				5-33 A	33-29N-5W	2-1-54	P&A					
							Junked	6732	6195	1816	q 5489-6193 7 5433	
"	"	"	29-6	7-34 M	34-29N-6W	2-8-54	2357MCF/3hr	6423	5605	1465	q 5009-5605 7 4945	
				9-36 M	36-29N-6W	7-27-54	3340MCF/3hr	6472	5690	Sof 14500	g 5526-5690 7 5075	
				10-2 B	2-29N-6W	10-29-54	3176MCF/3hr	6452	5740	Sof 14950	g 5143-5314	
										Sof 10611	g 5578-5740 7 5143	
"	"	"	30-5	2-29 A	29-30N-5W	7-28-54	452MCF/3hr	6752	6290	2027	q 5695-6290 7 5641	
				5-30 A	30-30N-5W	8-20-54	T.A.	6229	3220	Pr 4000	g 2860-2970	
										3000	g 2860-2896 7 3202	
				7-29 M	29-30N-5W	3-17-54	925MCF/3hr	6253	5600	1246	q 5100-5600 7 5043	
				6-35 A	35-30N-6W	8-20-54	T.A.	6656	3680	136	q 3612-3680 7 3297	
"	"	"	31-6	2-28 M	28-31N-6W	8-2-54	745MCF/3hr	6469	5950	1616	q 5362-5950 7 5302	
<u>Southern Union</u>												
Jicarilla		1-G I	1-26N-5W	9-2-54	1227MCF/3hr	6737	5775	Sof 9000	g 5100-5250			
								Sof 6250	g 5607-5775			
								2480	q 5150-5775	7	5100	
<u>Stanolind Oil &amp; Gas</u>												
Quinn, Joe		1 H	14-27N-5W	2-9-54	1566MCF/3hr	6674	5870	1772	q 5230-5870	7	5165	
Valdez, E. C. (OWWO)		1 H	32-28N-4W	9-29-54	1335MCF/3hr		6700	Sof 10000	g 6460-6700	7	6460	
<u>EAST BLANCO-PICTURED CLIFFS</u>												
<u>El Paso Nat.</u>												
San Juan Unit	30-4	5 L	9-30N-4W	1-6-54	108MCF/3hr	7444	4315	208	q 4232-85	7	4223	
		7 P	18-30N-4W	12-2-54	657MCF/3hr	7424	4270	Sof 15000	g 4167-4270	5-1/2	4167	
<u>LINDRITH-DAKOTA</u>												
Magnolia Petroleum		4 O	20-24N-2W	3-13-54	T.A.	7137	8464					
Ingweson-Fed.							PB8410			9-5/8	506	
<u>SOUTH BLANCO-PICTURED CLIFFS</u>												
<u>El Paso Nat.</u>												
Hamilton State		5 O	32-26N-7W	6-14-54	382MCF/3hr	6859	2830	Sof 8100	g 2730-2830	5-1/2	2730	
Klein		2 G	33-26N-6W	9-29-54	1081MCF/3hr	6805	3025	Sof 9000	g 2960-3025	5-1/2	2960	
Reames, O. E.		2 G	23-26N-6W	9-20-54	2953MCF/3hr	6709	3145	Sof 8600	g 3079-3145	5-1/2	3079	
"	A	2 G	24-26N-6W	9-20-54	4295MCF/3hr	6438	2900	Sof 8540	g 2832-2900	5-1/2	2832	
Reuter		1 L	34-27N-6W	7-9-54	1374MCF/3hr	6515	3098	Sof 6000	g 3012-98	5-1/2	3012	
Rincon Unit (OWWO)		17 C	2-26N-7W	9-7-54	391MCF/3hr	6530	2885	Sof 10000	g 2805-85	7	2805	
		22 K	23-27N-7W	9-10-54	5906MCF/3hr	6583	3100	Sof 10150	g 3010-3100	7	3010	
"		24 M	32-27N-6W	9-22-54	3579MCF/3hr	6561	3085	Sof 9000	g 3014-85	5-1/2	3014	
		25 A	36-27N-7W	10-22-54	1977MCF/3hr	6577	3050	Sof 9500	g 2970-3050	5-1/2	2971	
		26 L	33-27N-7W	9-20-54	1717MCF/3hr	6767	3045	Sof 8600	g 2976-3045	5-1/2	2976	
		27 M	13-27N-7W	6-29-54	1804MCF/3hr	6712	3315	Sof 8542	g 3236-3315	5-1/2	3236	
		28 B	29-27N-6W	7-9-54	1685MCF/3hr	6592	3182	Sof 8270	g 3112-82	5-1/2	3112	
San Juan Unit	28-7	13 K	19-27N-7W	8-5-54	5369MCF/3hr	6589	2930	Sof 9000	g 2860-2930	5-1/2	2863	
		14 E	29-27N-7W	8-30-54	970MCF/3hr	6552	2925	Sof 9300	g 2852-2925	5-1/2	2852	
		15 N	29-27N-7W	6-23-54	869MCF/3hr	6675	2954	Sof 7300	g 2840-2954	5-1/2	2855	
		16 B	30-27N-7W	10-22-54	2237MCF/3hr	6055	2395	Sof 2034	g 2322-95	5-1/2	2322	
		17 K	30-27N-7W	8-30-54	1343MCF/3hr	6659	2925	Sof 9300	g 2857-2925	5-1/2	2857	

SOUTH BLANCO-PICTURED CLIFFS cont.

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT.		TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
				PROD. TEST	ELEV.				
Johnston, R. A. Rincon Unit	31 P	36-27N-7W	10-22-54	1948MCF/3hr	6566	7546 PB3012		Sof 13700 g 2934-95 7	6715
Lowry et al PC	125 A	8-26N-6W	8-7-54	3856MCF/3hr	6571	3007		Sof 10000 g 2937-3007 7	2937
Stanolind Oil & Gas Jicarilla	1 D 2 J 3 F	30-26N-5W 30-26N-5W 32-26N-5W	11-8-54 11-26-54 12-17-54	10630MCF/3hr 14080MCF/3hr 13030MCF/3hr	6588 6610	3110 2948 2941		Sof 10000 g 3054-3110 7 Sof 1000 g 2898-2948 7 Sof 10000 g 2891-2941 7-5/8	3054 2898 2891
Superior Oil Hightower	1-11 P 1-24 D 2-3 P	11-25N-7W 24-25N-7W 3-25N-7W	7-18-54 7-19-54 7-18-54	214MCF/3hr 2085MCF/3hr 190MCF/3hr	6875 6879 6844	2841 2872 2855		Sof 4500 g 2780-2841 7 Sof 2500 g 2673-97 7 Sof 9000 g 2710-2808 7	2780 2872 2855
House Sealy	1-13 P 1-7 O	13-25N-7W 7-25N-6W	7-18-54 7-18-54	1945MCF/3hr 673MCF/3hr	6902 6741	2935 8144 PB7376		Sof 40000 g 2811-53 7 Sof 2500 g 4305-30 7 Sof 3000 g 2772-2800 7	2935 7300
Slagel	1-19 D	19-25N-6W	10-29-54	1230MCF/3hr	6870	2880		Sof 3000 g 2812-26 7	2880
Turner, Glenn J. Quantius	1-21 A 2-21 C	21-26N-7W 21-26N-7W	7-20-54 7-6-54	298MCF/3hr 107MCF/3hr	6618	2712 3085		Sof 5244 g 2658-2712 5-1/2 5-1/2	2658 3009
<u>SOUTH BLANCO-TOCITO</u>									
Johnston, Ralph A. Rincon Unit	6 P 11 O 20 F	6-26N-6W 6-26N-6W 6-26N-6W	2-1-54 2-1-54 2-1-54	F 225 150 30	6703 6548 6578	6887 6712 6757			7 7 7 6839 6653 6705
<u>UNDESIGNATED</u>									
Continental Oil Jicarilla	2 F	20-25N-4W	11-8-54	3156MCF/3hr	7005	3395			10-3/4 228
El Paso Nat. San Juan Unit 27-4	2 K	5-27N-4W	2-22-54	223MCF/3hr	6840	5950		Sof 5736-5950	5-1/2 5350
Magnolia Pet. Schmitz, Henry	1 I	34-24N-1W	10-19-54	2415MCF/3hr	7312	8930 PB2733		Sof 4000 g 2715-35	9-5/8 2842
Phillips Pet. Indian E	1 B	31-29N-3W	5-14-54	20060MCF/3hr	7022	3905			7 3882
Southern Union Jicarilla (OWWO) A	1 K	32-26N-4W	6-10-54	3989MCF/3hr		8041 PB3650		Sof 7000 g 3504-24	
"	"	2 P	14-26N-4W	5-5-54	4955MCF/3hr	6903		Sof 7000 g 3557-3619	7 3557
"	D	1 D	32-26N-3W	7-8-54	368MCF/3hr	3884		125 q 3818-44	7 3810
"	E	1 J	16-26N-4W	7-8-54	3134MCF/3hr	6762			7 3415
"	F	1 I	27-26N-4W	7-5-54 10-18-54	T.A. 422MCF/3hr	7190 6083		2400 q 5469-6083	9-5/8 204 7 5419
<u>WILDCATS</u>									
Continental Oil Jicarilla	30-1 A	30-25N-4W	4-3-54	P&A	6980	8714 PB7725		Ac. 5000 g 7352-78 2000 g 6550-6610 2000 g 6620-70	10-3/4 256
Continental Oil South Dulce	2 M	16-28N-2W	10-9-54	D&A	7223	6076 PB6047		Sof 26400 g 6016-62	5 5860
El Paso Nat. San Juan Unit 30-4 (OWWO)	2 B	19-30N-4W	1-27-54	T.A.		6694			
Vaughn	2 D	28-26N-6W	9-29-54	P&A	6445	2730		Sof 10000 g 2639-2730	5-1/2 2629
Fetzer, J. N. Fetzer	1 N	15-26N-1E	4-14-54	T.A.		3755			10-3/4 90

WILDCATS cont.

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
Humble Oil & Refg. Jicarilla	1 D	15-23N-5W	10-15-54	P&A	6864	7658 PB6729		Sof 18000 g 5674-6675	5-1/2 6762
Lowry Oil Jicarilla A	1 M	11-24N-5W	2-4-54	P&A	6599	6913			10-3/4 440
Phillips Petroleum Indian C	1 A	20-27N-3W	8-20-54	T.A.	62	6207 PB6130		1114 q 5782-6134	7 5685
San Juan Unit 30-4	6 K	33-31N-4W	8-20-54	T.A.	6671	6040 PB3600			
Reading & Bates Inc. Duff	1 I	24-24N-1W	5-25-54	P&A	7300	8453			9-5/8 225
Southern Union Jicarilla	1-B E 1-C P 1-H D	26-26N-4W 11-26N-4W 20-26N-4W	6-6-54 6-4-54 7-17-54	T.A. T.A. P&A	6907 6847 6681	3573 3617 3348		Sof 10000 g 3506-73 303 q 3546-3617 Sof 7500 g 3542-3617	7 3512 7 3531 9-5/8 196
Stanolind Oil & Gas San Juan Unit 32-5	3 K	10-32N-5W	2-4-54	P&A	7550	9153		Sof 3000 g 8990-9031	7 8990
Valdez, D. A. A	2 M	10-29N-4W	1-3-54	T.A.		6185		1444 q 5674-6185	7 5600
U. S. Smelt. & Refg. Jicarilla	1-138 O	7-23N-3W	9-15-54	P&A	7443	8560 PB3242		Sof 5400 g 3220-42	7 3020
Watson, James T. Pack, A. N.	1 O	35-24N-4W	10-29-54	D&A		4205			7 2258
<u>ROOSEVELT COUNTY</u>									
<u>SQUIRES</u>									
Amerada Pet. Federal C	1 I	10-7S-32E	2-13-54	Swb	186.72 4474	9637 PB9275	9229	3000 g R/A all perfs	5-1/2 9360 8-5/8 3372
Vincent, Floyd	1 M	11-7S-32E	5-17-54	P&A	4474	10295			
<u>WILDCATS</u>									
Makin Drilling Seefeld	1 G	29-5S-37E	1-8-54	T.A.		4173			8-5/8 3600
Peterman, W. J. McGabo, Travis D.	3 E	31-2S-31E	6-5-54	P&A	4420	3200			8-5/8 175
Shell Oil Bluit Unit-Fed.	1 B	14-8S-37E	9-23-54	P&A	4032	9700 PB4600			8-5/8 4100
<u>SANDOVAL COUNTY</u>									
<u>MEDIA-ENTRADA</u>									
Magnolia Pet. Harvey	1 E	14-19N-3W	3-6-54	P&A	6823	5292			10-3/4 478
Hutchinson	2 I	15-19N-3W	1-5-54	62	6788	5202			7 5200
<u>TORREON-MESAVERDE</u>									
Lowry et al Renkoff D (OWDD)	1 K	17-19N-4W	3-19-54	P&A	6649	2220			13-3/8 26
<u>WILDCATS</u>									
Albuquerque Assoc. Vigil	1 J	14-12N-6E	5-18-54 8-22-54	T.A. T.A.		1038 1200			6 882
Avila Oil Odlum	2 A	15-15N-1W	8-2-54	Completed as Water Well	5944	912			



WILDCATS cont.

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
Cosmo Oil Hart	1 E	20-15N-1E	3-20-54	P&A	5726	275			6 207
Humble Oil & Refg. Santa Fe B	1 D	20-14N-1W	2-9-54	P&A	6149	6016			10-3/4 498
Keaton, T. H. Cordova	1 C	21-20N-1W	1-29-54	P&A	6835	985			6-5/8 410
Royal Development Clary	1-P P	7-20N-3W	3-14-54	T.A.	6885	3291			10-3/4 150
San Juan Drilling Vanderslice	1 M	21-23N-4W	3-31-54	P&A	6992	7852			10-3/4 212
<u>SAN JUAN COUNTY</u> <u>AZTEC-FRUITLAND</u>									
Harvey, Francis L. Gale Pooled Unit(OWWO)	1 E	24-29N-11W	1-29-54	80MCF/3hrs	5482	1800			
<u>AZTEC-PICTURED CLIFFS</u>									
Aztec Oil & Gas Lloyd	1 B	13-30N-11W	6-2-54	650MCF/3hr	6062	2659		Sof 7000 g 2562-2659	5-1/2 2562
Titt, F. J.	1 E	2-30N-11W	8-10-54	1062MCF/3hr	5761	2350		Sof 7000 g 2296-2350	5-1/2 2296
Bay Petroleum Aztec-State	1 F	16-30N-11W	3-26-54	1340MCF/3hr	5630	2111		185 q 2035-2111	5-1/2 2027
Carr, W. P. Abrams	1 J	5-30N-11W	7-12-54	1672MCF/3hr	5667	2200		200 q 2125-2200	5-1/2 2120
	2 H	5-30N-11W	7-9-54	1165MCF/3hr	5728	2250		148 q 2196-2245	5-1/2 2190
Bandy	1 N	3-30N-11W	6-30-54	824MCF/3hr	5663	2230		125 q 2180-2230	5-1/2 2170
Bird	1 F	8-30N-11W	10-10-54	2140MCF/3hr	5681	2186		195 q 2105-76	
								Sof 8408 g 2103-79	5-1/2 2107
Brown	1 F	9-30N-11W	7-29-54	1110MCF/3hr	5621	2133		175 q 2064-2123	5-1/2 2055
Hartman	1 B	8-30N-11W	7-18-54	1416MCF/3hr	5663	2175		242 q 2090-2175	5-1/2 2082
Jensen	1 I	12-30N-12W	8-25-54	223MCF/3hr	5686	2118		176 q 2049-2111	5-1/2 2043
Jones	1 G	7-30N-11W	8-25-54	692MCF/3hr	5690	2162		198 q 2089-2157	5-1/2 2085
McGrath	1 F	7-30N-11W	9-6-54	366MCF/3hr	5670	2162		230 q 2071-2154	5-1/2 2065
Oliver	3 O	33-31N-11W	9-14-54	851MCF/3hr	5778	2364		195 q 2283-2355	5-1/2 2287
Roberts	1 P	4-30N-11W	7-2-54	673MCF/3hr	5615	2169		145 q 2106-67	5-1/2 2102
Sutton	1 D	18-30N-11W	9-5-54	1325MCF/3hr	5581	1973		160 q 1930-79	7 1925
Utton	1 L	7-30N-11W	7-7-54	2112MCF/3hr	5640	2052		106 q 2010-52	5-1/2 2005
El Paso Nat. Fifield	1 D	21-30N-11W	4-30-54	1527MCF/3hr	5631	2168		Sof 5000 g 2112-63	5-1/2 2112
Morris	4-A G	15-30N-11W	5-14-54	1304MCF/3hr	5829	2330		Sof 7500 g 2282-2330	5-1/2 2282
	5-A J	15-30N-11W	5-20-54	2863MCF/3hr	5894	2365		Sof 6034 g 2313-65	5-1/2 2313
Moya, John J. Goode P.U. (OWDO)	1 P	18-30N-11W	10-1-54	643MCF/3hr		1958		100 q 1918-58	5-1/2 1903
Hubbard-Moya	3 M	4-30N-11W	8-26-54	1081MCF/3hr		2179		135 q 2121-79	5-1/2 2111
Scott	1 K	18-30N-11W	2-9-54	345MCF/3hr	5546	1926		70 q 1883-1911	5-1/2 1873
Pubco Development State I	17 I	16-30N-11W	1-26-54	1108MCF/3hr	5769	2246		262 q 2176-2246	5-1/2 2164
Southern Union Calloway	1 A	3-30N-11W	9-2-54	1419MCF/3hr	5766	2369		Sof 10000 g 2301-69	5-1/2 2301
Current	1 E	11-30N-11W	4-23-54	2245MCF/3hr	5888	2460		Sof 5400 g 2366-2460	5-1/2 2366
Haynie	1 G	4-30N-11W	9-1-54	1067MCF/3hr	5689	2238		Sof 5364 g 2182-2232	5-1/2 2176
Sexton	1 E	3-30N-11W	9-1-54	1920MCF/3hr	5639	2195		Sof 10000 g 2147-95	5-1/2 2147
Wood River Oil & Refg. Wright	1 E	4-30N-11W	9-20-54	2287MCF/3hr	5791	2328		Sof 5400 g 2265-98	7 2265

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMP. INTERVAL	OIL STRING SIZE DEPTH
<u>BLANCO-DAKOTA</u>									
Delhi Oil Atlantic (OWWO)	4-A M	27-31N-10W	8-21-54	975MCF/3hr	6337	7796		Sof 6200 g 7576-7602	
<u>BLANCO MESAVERDE</u>									
Anderson-Prichard Maddox-Unit	1 N	17-30N-8W	7-14-54	3132MCF/3hr	5747	5050 PB4985		2340 q 4215-4985	7 4175
Aztec Oil & Gas Crandell East	2 M 4 B	19-31N-10W 24-31N-12W	1-6-54 3-14-54	2178MCF/3hr 1572MCF/3hr	5916 6038	5071 5115		864 q 4844-5062 Sof 10000 g 4807-5115	7 4800 7 4807
Turner Pooled U. (OWWO)	5 N 1 F	24-31N-12W 24-31N-11W	11-21-54 5-25-54	3377MCF/3hr 1623MCF/3hr	5728	5141 4850		Sof 12500 g 4826-5141 Sof 9400 g 4610-4850	10-3/4 165 5-1/2 4610
Beaver Lodge McEwen, W. W. Moore, Wayne	1 N 1 N	5-31N-10W 16-31N-9W	1-7-54 1-11-54	11705MCF/3hr 5458MCF/3hr	5816 6461	5167 5995		2397 q 4350-5167 2372 q 5130-5995	7 4281 7 5005
Blackwood & Nichols NE Blanco Unit	3-5X L	5-30N-7W	10-7-54	4116MCF/3hr	6231	5531		Sof 108000 g 5034-82	
" " " (OWWO)			8-18-54	P&A		4760		Sof 16433 g 5375-5531	7 5034
" " " (OWWO)	2-20 N 20-28 B	20-31N-7W 28-31N-7W	6-12-54 8-22-54	1236MCF/3hr 2237MCF/3hr	6427 6989	5730 5695		1365 q 5250-5730 Sof 8800 g 5543-5695	7 5075 7 5262
Delhi Oil Florance (OWWO)	1-6 M	23-30N-9W	10-26-54	17230MCF/3hr	6081	5152		Sof 8000 g 4438-4745 Sof 10000 g 4870-5037	
" Fed. (OWWO)	3-8 N	14-30N-9W	11-16-54	8500MCF/3hr	6087	5319		Sof 8342 g 5100-5319	7 4452
" (OWWO)	2-10 H 1-13 B	30-30N-9W 18-30N-9W	10-27-54 12-13-54	4492MCF/3hr 3822MCF/3hr	6119 6170	5202 5328		Sof 8000 g 5006-5202 Sof 17000 g 4530-4717 Sof 13956 g 5126-5323	7 4385 7 4530 7 4530
	4-20 B 36 H	24-30N-9W 3-30N-8W	3-20-54 8-26-54	8318MCF/3hr 5160MCF/3hr	5830 6272	4945 5600		Sof 7500 g 4985-5066 Sof 8100 g 5428-5600	7-3/8 4182 4-1/2 4995
	2-45 G 46 H	22-30N-8W 29-30N-8W	3-15-54 7-13-54	3154MCF/3hr 5456MCF/3hr	6020 6193	5226 8100		1460 q 4580-5226	7 4380
						PB5394		Sof 15000 g 4613-4773 Sof 7500 g 5041-5394	5-1/2 7675
Mansfield, Jane (OWWO)	47 G 1 P	5-30N-9W 19-30N-9W	6-2-54 9-27-54	5829MCF/3hr 2389MCF/3hr	6249 6013	5435 5260		Sof 8000 g 5245-5435 Sof 8670 g 4950-5260 Sof 7560 g 4466-4528	4-1/2 4670
El Paso Nat. Atlantic	7 G	23-31N-10W	9-21-54	5816MCF/3hr	6395	5480WH 5445VH		WH-Sof 9816 g 4865-5040 Sof 14350 g 5400-80	
	7-A K	29-31N-10W	5-17-54	5095MCF/3hr	6044	5115		VH-Sof 12930 g 5225-5445 Sof 13000 g 4331-4570	7 4865
" State	3-C H 3 H 4 G	31-31N-10W 16-30N-10W 2-30N-10W	3-15-54 5-23-54 8-30-54	3937MCF/3hr 1367MCF/3hr 4832MCF/3hr	6080 6425 6489	5117 5440 5535VH 5575WH		Sof 18200 g 4860-5115 Sof 9000 g 4900-5117 Sof 15000 g 5440 VH-Sof 16000 g 5290-5535 WH-Sof 15800 g 4787-5076	7 4331 7 4900 7 5220
	5 K	2-30N-10W	12-8-54	8590MCF/3hr	6420	5485		Sof 10315 g 5350-5575 Sof 13100 g 4695-4965 Sof 15960 g 5210-5485	7 4785 7 4695
Barnes	3 H 6 A	27-32N-11W 23-32N-11W	1-13-54 10-27-54	3937MCF/3hr 7964MCF/3hr	6498 6262	5562 5380		1526 q 4968-5562 Sof 16615 q 4735-4920	7 4890
	7 K	23-32N-11W	10-21-54	5190MCF/3hr	6375	5511		Sof 18750 g 5163-5380 Sof 17500 g 4823-5035 Sof 17652 g 5250-5511	7 4735 7 4823
Barrett	2 B	19-31N-9W	4-1-54	5100MCF/3hr	6566	5741 VH 5963 WH		Sof 7200 g 5081-5246 Sof 11200 g 5523-5741	7 5071
Brookhaven State Case Fields	4 A 3 A 6 A 3 G	20-31N-9W 16-31N-11W 5-31N-11W 29-32N-11W	3-12-54 3-10-54 4-29-54 11-4-54	3131MCF/3hr 1644MCF/3hr 2953MCF/3hr 4295MCF/3hr	6276 6027 6174 6610	5510 5025 5425 5700		Sof 10000 g 4854-5040 Sof 6500 g 4925-5025 Sof 10500 g 5120-5425 Sof 15600 g 4894-5200	7 4854 7 4383 7 4607
	4 G	28-32N-11W	11-29-54	7337MCF/3hr	6333	5470		Sof 13850 g 5475-5700 Sof 16322 g 4697-4957 Sof 14150 g 5325-5470	7 4894 7 4697

BLANCO MESAVERDE cont.

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD.		TOTAL DEPTH	TOP PAY	SHOT OR ACID		OIL STRING	
				TEST	ELEV.			AMT.	INTERVAL	SIZE	DEPTH
El Paso Nat. Fields	7 G	34-32N-11W	5-28-54	4832MCF/3hr	6164	5340		Sof 13500 g	4590-4760	7	4590
Florance	1-F M	25-30N-10W	2-15-54	2684MCF/3hr	6101	5020		Sof 8500 g	4795-5020	7	4804
	1-E L	1-29N-10W	1-19-54	1215MCF/3hr	5900	4740		Sof 10000 g	4589-4740	7	4589
Grambling	4-C L	12-30N-10W	2-8-54	3579MCF/3hr	6411	5470		Sof 10000 g	4675-4951		
								Sof 10000 g	5335-5470	7	4675
Hardie (OWWO)	2-A M	24-29N-8W	12-9-54	1948MCF/3hr	6362	5347		Sof 10820 g	5163-5215	5 L1.	
			6-23-54	T.A.				1950 q	4647-5347		4490-5275
Howell	3-J P	11-30N-8W	2-5-54	3758MCF/3hr		5461		Sof 15200 g	4865-5461	7	4865
Hutchin Pooled U.	1 G	7-31N-10W	11-15-54	5906MCF/3hr	5828	4995		Sof 16600 g	4265-4485		
								Sof 12950 g	4773-4995	7	4265
Kelly (OWWO)	1 H	35-30N-10W	12- -54	2174MCF/3hr	6045	4915		Sof 16300 g	2584-2650		
						PB2052				5-1/2	4105
	3-A G	15-31N-10W	8-5-54	4563MCF/3hr	6217	5385		Sof 13850 g	4700-4888		
Lucerne	1-A L	9-31N-10W	8-27-54	4474MCF/3hr	6143	5353		Sof 12730 g	5205-5386	7	4700
								Sof 15700 g	4810-85		
								Sof 15960 g	5083-5353	7	4585
	2-A B	9-31N-10W	9-16-54	3848MCF/3hr	6173	5359		Sof 14430 g	4655-4851		
Mudge	8 A	12-31N-11W	10-5-54	5369MCF/3hr	6068	5245		Sof 12800 g	5100-5357	7	4665
								9194 g	4408-4680		
Neil	7 L	33-32N-11W	4-11-54	4742MCF/3hr	6208	5314		Sof 15900 g	5078-5245	7	4408
								Sof 10000 g	4525-4755		
	8 H	4-31N-11W	4-21-54	5011MCF/3hr	6167	5260		Sof 16860 g	5081-5314	7	4525
	9 N	4-31N-11W	4-9-54	3132MCF/3hr	6227	5280		Sof 7700 g	4445-4610	7	4445
Riddle	3-A M	24-30N-9W	2-3-54	T.A.	5726	115		Sof 11200 g	5132-5280	7	4500
San Juan Unit 32-9	9 N	25-32N-10W	7-10-54	4832MCF/3hr	6350	5620VH				13-3/8	80
						5650WH		VH-Sof 15160 g	5025-5195		
								Sof 18000 g	5410-5620		
								WH-Sof 2530 g	5342-5650		
								Sof 6600 g	5435-5650	7	5025
	16 H	8-31N-9W	4-6-54	3490MCF/3hr	6760	5986		Sof 9800 g	5445-5591	9-5/8	173
	17 K	8-31N-9W	6-30-54	3052MCF/3hr	6688	5920		Sof 8500 g	5370-5470	7	5260
	18 L	17-31N-9W	6-30-54	5011MCF/3hr	6501	5660VH					
						5700WH		Sof 5000 g	5113-5245	7	5113
	19 H	17-31N-9W	4-21-54	3937MCF/3hr	6566	5800		Sof 10200 g	5212-5358	7	5212
	20 A	18-31N-9W	4-12-54	4742MCF/3hr	6637	5830VH					
						5854WH		Sof 15000 g	5220-5371		
								Sof 13200 g	5595-5830		
								Sof 16000 g	5842-54	7	5220
	22 L	14-30N-10W	7-26-54	4832MCF/3hr	6245	5430		Sof 15500 g	4730-4920		
								Sof 15500 g	5140-5430	7	4730
	23 M	5-31N-9W	6-28-54	4474MCF/3hr	6661	5900		Sof 13625 g	5335-5470		
								Sof 14800 g	5735-5900	7	5335
	24 A	5-31N-9W	7-8-54	1948MCF/3hr	6194	5945		Sof 13200 g	5400-5540		
								Sof 20130 g	5747-5945	7	5400
Scott	5 H	34-32N-10W	6-30-54	4295MCF/3hr	6077	5301VH					
						5315VH		Sof 12150 g	4685-4836		
								Sof 23800 g	5117-5315	7	4688
	6 K	4-31N-10W	6-3-54	4206MCF/3hr	5984	5169		Sof 10300 g	4566-4724		
								Sof 16000 g	4965-5169	7	4566
3-States State	1 L	16-29N-8W	3-18-54	4206MCF/3hr	6578	5540		Sof 10000 g	4782-4935	7	4782
Storey	1 B	27-28N-8W	7-27-54	2039MCF/3hr	6098	4840		Sof 14900 g	4580-4840	7	4135
" (OWWO)	1-A A	35-32N-11W	1-29-54	3132MCF/3hr	6310	5470		Sof 14620 g	5300-5470	7	4787
			10-19-54	3132MCF/3hr		5470		Sof 8857 g	5233-5470		
	1-B H	11-30N-11W	2-22-54	3042MCF/3hr	5922	4865		Sof 4536-4865		7	4537
Sunray	1-D M	21-30N-10W	1-4-54	1520MCF/3hr	6361	5350		Sof 2800 g	4510-50		
								Sof 5000 g	5085-5350	7	5085
	1-F G	26-30N-10W	2-15-54	4027MCF/3hr	6230	5132		Sof 10000 g	4914-5132	7	4914
	1-B N	21-31N-9W	4-30-54	5548MCF/3hr	6197	5380VH		VH-Sof 16173 g	5168-5380		
						5420WH		WH-Sof 13000 g	5172-5420	7	4751
Walker	2 K	32-31N-9W	3-2-54	3758MCF/3hr	6358	5438		Sof 10000 g	5405-38		
Woodrider	1 N	5-30N-9W	2-16-54	4206MCF/3hr	6363	5437		Sof 8800 g	4755-4950	7	4755
								Sof 3300 g	5197-5437	7	4662
Great Western Drlg. Decker, J. E.	1 K	7-32N-11W	3-31-54	2863MCF/3hr	6470	5500		Sof 7500 g	4892-5007	7	4892
	2 N	12-32N-12W	7-7-54	286MCF/3hr	6293	5280		Sof 5000 g	4655-4775		
								Sof 8900 g	5166-5280	7	4655
Greenbrier Oil Waller Unit	1 M	11-32N-11W	2-17-54	2000MCF/3hr	6408	5721		1365 q	5221-5302	5-1/2	5220

BLANCO MESAVERDE cont.

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD.		TOTAL DEPTH	TOP PAY	SHOT OR ACID AMF. INTERVAL	OIL STRING	
				TEST	ELEV.				SIZE	DEPTH
Murchison, Kenneth Horton	3 G	13-32N-12W	9-4-54	2425MCF/3hr	6454	5508		1965 q 4860-5508	7	4792
Phillips Petroleum San Juan Unit 29-6	8-1 M	1-29N-6W	3-30-54	4614MCF/3hr	6437	5880		1635 q 5225-5880	7	5172
" " " 32-7	1-8 N	8-31N-7W	8-20-54	T.A.	6533	6144				
" " " 32-8	2-29 N	29-32N-8W	7-29-54	834MCF/3hr	6261	5830	PB3840	2190 q 5562-6144 1845 q 5230-5830	7	5410 4991
Pubco Development Decker-Primo	1 H	19-32N-10W	8-11-54	4653MCF/3hr	6093	5350		Sof 6800 g 4748-4800		
State Suter	18 N 2 M	2-30N-8W 12-32N-11W	3-10-54 1-7-54	8450MCF/3hr T.A.	6220 6559	5546 5738		Sof 14275 g 5093-5352 1700 q 5193-5738	7 7	4755 4928 5113
Riddle & Underwood Elliott	1 K	19-31N-11W	6-3-54	1534MCF/3hr	5963	4941		Sof 15625 g 4752-4941	7	4752
Southern Union Page	2 M	7-32N-10W	10-27-54	1974MCF/3hr	6824	6047		Sof 23500 g 5847-6047	7	5847
Patterson	2 E	2-31N-12W	6-30-54	2974MCF/3hr	6317	5310		Sof 10000 g 5058-5310	7	5058
Payne	1 K	20-32N-10W	4-14-54	4967MCF/3hr	6033	5302		900 q 5078-5302	7	4684
" " " "	2 K	21-32N-10W	4-16-54	6980MCF/3hr	6287	5608		1740 q 5050-5608	7	5000
" " " "	3 G	20-32N-10W	9-1-54	1390MCF/3hr	6206	5555			5-1/2	5304
" " " "	4 H	22-32N-10W	7-9-54	1329MCF/3hr	6175	5550		2360 q 4951-5550	7	4907
" " " "	5 A	27-32N-10W	6-3-54	3070MCF/3hr	6909	6250		Sof 10000 g 5999-6250	7	5612
Quinn	4 A	19-31N-8W	12-2-54	1670MCF/3hr	6480	5775		1980 q 5275-5775		
" " " "	5 M	18-31N-8W	12-2-54	1970MCF/3hr	6054	5340		Sof 15000 g 5235-5345	7	5235
Seymour	4 A	23-31N-9W	6-8-54	P&A		5094		1900 q 4865-5340	9-5/8	3010
" " " "						PB3230			7	5026
Stanolind Oil & Gas Archuleta Gas Unit	1 K	5-29N-9W	4-5-54	3149MCF/3hr	5586	4546		1892 q 3780-4546	7	3725
Caneples Gas Unit	1 M	18-31N-10W	1-22-54	4267MCF/3hr	5780	4950		1900 q 4232-4950	7	4178
Gutierrez Gas Unit	1 B	4-29N-9W	6-14-54	6933MCF/3hr	5620	4732		2069 q 3875-4732	7	3821
Hammer, Laura V.	1 M	21-29N-9W	4-29-54	4700MCF/3hr	5631	4480		1677 q 3750-4480	7	3693
" " " " B	1 B	29-29N-9W	5-20-54	1563MCF/3hr	5827	4660			7	3890
Heath Gas Unit A	1 H	32-30N-9W	7-2-54	542MCF/3hr	5757	4885		2060 q 4016-4620	7	3966
" " " " C	1 L	30-30N-9W	3-15-54	2209MCF/3hr	6075	5070		1958 q 4290-5070	7	4231
Heath, W. D. A	3 K	17-29N-9W	1-1-54	P&A	5658	68				
" " " " (OWWO)	3-X K		2-4-54	2328MCF/3hr	5658	4592		2179 q 3250-4592	7	3700
Holmberg Gas Unit	1 B	28-32N-10W	9-10-54	3764MCF/3hr	6054	5370		Sof 2000 g 4726-4800 6000 g 5155-5370	7	4726 4259
Ridenour Gas Unit	1 H	13-31N-11W	2-19-54	4944MCF/3hr	5876	5058		1912 q 4310-5058	7	4259
State Gas Unit I	1 K	2-29N-9W	11-26-54	4079MCF/3hr	6405	5508		Sof 5000 g 4645-4808		
" " " " J	1 A	36-30N-9W	12-25-54	6150MCF/3hr	5782	4934		Sof 8000 g 5258-5508 Sof 5000 g 4032-4219	9-5/8	280
Sullivan Gas Unit A	1 A	22-32N-10W	7-6-54	1755MCF/3hr		5300		Sof 8000 g 4665-4934	7	4032
" " " " B	1 B	21-32N-10W	10-12-54	3720MCF/3hr	6256	5610		2084 q 4610-5300	7	4559
Uselman Gas Unit	1 B	4-31N-10W	6-7-54	4169MCF/3hr	5841	4394VH 5075WH		Sof 5000 g 4906-5046 Sof 8000 g 5358-5610	7	4906 4906
Turner, J. L. State	5 E 6 K	16-32N-7W 16-32N-6W	8-30-54 10-11-54	1091MCF/3hr 1174MCF/3hr	6498 6131	5840 5415		WH- 1382 q 4472-5075	7	4395
Wood River Oil & Refg. Gardner	1 M	35-32N-9W	7-21-54	1405MCF/3hr	6594	6100		Sof 20641 g 5505-5840 Sof 16734 g 5200-5450	5-1/2	5505 5200
Aztec Oil & Gas Cain	4 N	31-29N-9W	12-4-54	2177MCF/3hr	5802	2159		2880 q 5192-6100	7	5092
Basin Nat. Gas Corscott	3 O	26-30N-12W	3-15-54	P&A	5671	1896 PB1700		Sof 10000 g 2106-59	7	2106
" " " "								18 q 1879-1900	4-1/2	1863

FLUCHER KUTZ-PICTURED CLIFFS cont.

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD.		TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH	
				TEST	ELEV.					
<b>Carroll &amp; Cornell</b>										
Carroll-Cornell	11 C	13-29N-12W	3-25-54	615MCF/3hr	5827	2004		200 q 1922-2003	5-1/2	1910
	12 P	11-29N-12W	3-25-54	869MCF/3hr	5724	1895		183 q 1807-95	5-1/2	1910
<b>El Paso Nat.</b>										
Frost (OWWO)	3 I	26-27N-10W	10-29-54	149MCF/3hr	6610	2464		230 q 2397-2458	7	2391
Gentle, H. L. (OWWO)	2 J	26-27N-9W	?	P&A	6219	2147		Sof 7000 g ?		
Pipkin (OWWO)	5 I	8-27N-10W	10-29-54	105MCF/3hr	6013	1936			5-1/2	1845
Siegel	1 M	32-30N-11W	1-12-54	129MCF/3hr	5918	2161		Sof 7800 g 2145-61	5-1/2	2145
<b>McMillan-White</b>										
Cole	1 J	35-28N-10W	1-11-54	887MCF/3hr	5873	1943		274 q 1870-1943	7	1862
Omler	2 E	36-28N-10W	12-29-54	1467MCF/3hr	5865	1928		Sof 15750 g 1881-1928	5-1/2	1884
	3 O	36-28N-10W	12-20-54	1896MCF/3hr	5959	2013		Sof 11730 g 1973-2013	5-1/2	1973
	4 B	36-28N-10W	12-22-54	880MCF/3hr	5955	2042		Sof 10300 g 2001-42	5-1/2	2001
	5 O	25-28N-10W	12-22-54	1685MCF/3hr	5877	1980		Sof 10868 g 1935-80		
	6 B	25-28N-10W	12-22-54	615MCF/3hr	5872	2000		30 q 1943-63	5-1/2	1935
	7 C	25-28N-10W	12-3-54	2192MCF/3hr	5807	1940		Sof 9900 g 1961-2000	5-1/2	1961
	8 M	25-28N-10W	12-3-54	2113MCF/3hr	5862	1960		Sof 10500 g 1895-1940	5-1/2	1895
	9 L	36-28N-10W	12-22-54	1406MCF/3hr	5905	1945		Sof 10500 g 1905-60	5-1/2	1895
								Sof 8918 g 1908-45	5-1/2	1908
<b>Skelly Oil</b>										
Charley Pah	2 B	12-27N-9W	6-11-54	460MCF/3hr	5909	2090		144 q 2026-66	7	2008
<b>Southern Union</b>										
Pierce	1-A A	34-29N-10W	4-19-54	951MCF/3hr	5559	1932		250 q 1829-1932	5-1/2	1809
<b>Turner, Glenn J.</b>										
Turner-Kutz Deep Test	1 J	22-28N-10W	6-11-54	394MCF/3hr	6078	2206		138 q 2134-89	5-1/2	2129
<b>Umbarger, F. B., Trustee</b>										
Davis Pooled Unit	2 H	27-29N-11W	3-31-54	T.A.	5509			118 q 1711-1759	5-1/2	1701
<u>HOGBACK-PENNSYLVANIAN</u>										
Stanolind Oil & Gas U.S.C. (OWWO)	13 G	19-29N-16W	3-18-54	145 6650MCF		7543 PB6743				
<u>WEST KUTZ-DAKOTA</u>										
Benson & Montin GCU	8 M	22-28N-12W	2-25-54	150MCF 7.5		6188 PB6103				
<u>WEST KUTZ-PICTURED CLIFFS</u>										
<b>Aztec Oil &amp; Gas</b>										
Hagood	1 P	34-29N-13W	4-7-54	1427MCF/3hr	5920	1688			5-1/2	1666
	2 G	34-29N-13W	4-23-54	54MCF/3hr	5757	1576				
						PB1550		138 q 1518-50	5-1/2	1506
<b>Bay Petroleum</b>										
Callow	2 B	33-29N-13W	1-6-54	1846MCF/3hr	5840	1596		60 q 1570-94	5-1/2	1561
	3 I	28-29N-13W	2-10-54	1710MCF/3hr	5806	1603			5-1/2	1573
	4 M	28-29N-13W	2-23-54	627MCF/3hr	5832	1576		45 q 1561-76	5-1/2	1553
	5 E	28-29N-13W	2-27-54	1760MCF/3hr	5810	1555			5-1/2	1540
<b>Benson &amp; Montin G.C.U.</b>										
	48 K	30-28N-12W	1-4-54	768MCF/3hr	5757	1460		75 q 1429-60	5-1/2	1415
	53 M	36-28N-12W	2-19-54	1250MCF/3hr	6021	1826				
	54 O	36-28N-12W	3-17-54	196MCF/3hr	6054	PB1811 1864		70 q 1781-1811	5-1/2	1771
	65 M	36-29N-13W	5-27-54	1020MCF/3hr	5511	PB1852 1359		40 q 1836-52	5-1/2	1829
	66 F	35-29N-13W	5-1-54	2516MCF/3hr	5548	PB1341 1577		28 q 1327-41	7	1319
	67 B	22-28N-12W	4-8-54	350MCF/3hr	5726	PB1568 1595		40 q 1552-68	6-5/8	1542
	68 G	14-28N-12W	6-2-54	113MCF	5766	PB1585 1672		50 q 1564-85	6-5/8	1550
	69 A	29-29N-12W	10-25-54	374MCF/3hr	5379	PB1663 1372		28 q 1650-63 Sof 9004 g 1330-72	5-1/2	1643 1330

WEST KUTZ-PICTURED CLIFFS cont.

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
Danube Oil									
Harmon	3 K	10-27N-12W	1-15-54	414MCF/3hr	5857	1515		445 q 1441-1507	7 1430
Thompson	1-X A	2-27N-12W	6-22-54	2500MCF/3hr		1740		340 q 1664-1740	7 1665
Southern Union									
Halloway	1 A	20-27N-11W	4-6-54	P&A	6245	2012		250 q 1907-2012	5-1/2 1900
Stanolind Oil & Gas									
Huerfano Unit	22 M	33-27N-10W	7-2-54	589MCF/3hr	6478	2164		Sof 2000 g 2114-64	5-1/2 2114
Sarah Lilly A	1 A	9-27N-12W	11-26-54	1167MCF/3hr	5793	1450		Sof 10000 g 1388-1450	9-5/8 84
<u>SOUTH BLANCO-PICTURED CLIFFS</u>									
Davis, Ralph E.									
Luthy	1 H	1-26N-8W	1-2-54	2953MCF/3hr	6170	2285		120 q 2233-83	5-1/2 2229
	2 D	1-26N-8W	1-22-54	3042MCF/3hr	6169	2271		120 q 2221-71	5-1/2 2213
Marshall, Frank B.									
Marron	1 M	24-27N-8W	3-11-54	1578MCF/3hr		2250		500 q 2164-2244	5-1/2 2160
	2 H	27-27N-8W	3-11-54	2840MCF/3hr	6105	2280		582 q 2196-2280	5-1/2 2185
Western Nat. Gas									
Hammond	2 P	35-27N-8W	7-15-54	354MCF/3hr	6105	2258		185 q 2174-2258	
	3 G	35-27N-8W	9-10-54	460MCF/3hr	6114	2295		Sof 5900 g 2164-2258 Sof 7100 g 2218-95	5-1/2 2164 5-1/2 2218
<u>STONEY BUTTE-DAKOTA</u>									
Stearns, L. G.									
Navajo	2 I	36-22N-14W	1-14-54	P&A					5-1/2 936
	5 P	36-22S-14W	2- - 54		6049	818			6-1/2 810
	6 P	36-22N-14W	3-24-54	P&A	6066	1065			8-5/8 565
	7 P	36-22N-14W	8-18-54	T.A. 14	6069	907			5-1/2 904
<u>TABLE MESA</u>									
Continental Oil									
Table Mesa (OWWO)	17 N	3-27N-17W	11-10-54	P&A	5311	7763 PB7537		3000 g Ac. 6843-81	
<u>TWIN MOUNDS-MESAVERDE</u>									
Pubco Development Inc.									
Pubco-Carr Russell	1 A	8-29N-14W	8-24-54	P&A	5337	3386			10-3/4 217
Russell	3 A	9-29N-14W	6-29-54	P&A	5421	3496			10-3/4 215
Russell-Fed.	1 O	4-29N-14W	1-27-54	2416MCF/3hr	5437	5160 PB3620		60 shots 3348-58	7 3436
<u>UNDESIGNATED</u>									
Benson-Montin									
Manrose	1 L	2-25N-8W	11-17-54	913MCF/3hr	6977	2759		150 q 2679-2741	5-1/2 2269
McManus	1 P	30-26N-8W	6-30-54	2010MCF/3hr	6346	2091		205 q 2009-91	5-1/2 1998
	2 F	4-25N-8W	11-17-54	2863MCF/3hr		2180		215 q 2089-2180	5-1/2 2079
	3 J	33-26N-8W	11-17-54	476MCF/3hr		2334		Sof 2678 g 2262-2334	5-1/2 2262
	4 O	19-26N-8W	11-17-54	726MCF/3hr		2149		Sof 6850 g 2060-2149	5-1/2 2060
Quitzeau	1 D	3-25N-8W	6-30-54	1175MCF/3hr	6656	2502		155 q 2436-97	5-1/2 2424
State	1 O	32-26N-8W	11-17-54	2416MCF/3hr		2218		185 q 2141-2218	5-1/2 2132
Texas Navajo	1 B	5-25N-8W	8-16-54	1980MCF/3hr	6430	2091		Sof 7000 g 2016-91	5-1/2 2016
Wilson	1 D	32-26N-8W	8-16-54	2030MCF/3hr	6404	2128		165 q 2059-2128	5-1/2 2050
Bolack Oil & Gas & Benson-Montin									
Sheets	1 O	12-25N-8W	6-30-54	1055MCF/3hr	6641	2400		170 q 2331-99	5-1/2 2315
El Paso Nat.									
Allison Unit	1 E	17-32N-6W	8-30-54	2326MCF/3hr	6555	8660 PB8084		Sof 14660 g 7930-8084	7 7930
	7 P	10-32N-7W	10-21-54	4385MCF/3hr	6741	8443		2500 g M/A & Sof 6650 g 8165-85	7 8165
Gage (OWWO)	1 D	20-30N-10W		362MCF/3hr	6306	2857 PB2704		Sof 5900 g all perms	
Payne	1 1-A M	13-26N-9W	5- -54	2836MCF/3hr	6329	2109		220 q 2019-2109	5-1/2 2012



UNDESIGNATED cont.

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD.		TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING	
				TEST	ELEV.				SIZE	DEPTH
McMillan-White Omler	1 L	36-28N-10W	10-12-54	673MCF/3hr	5910	1112			7	1060
Pipkin, Lucille H. Pipkin, E. H.	1 A	31-30N-14W	2-11-54	582MCF/3hr	5365	812 PB796			5-1/2	776
Pubco Development Inc. Russell	2 N	33-30N-14W	7-28-54	1739MCF/3hr	5443	3512	90 shots	921-39	5-1/2	1070
Skelly Oil Navajo B	1 I	14-26N-12W	9-15-54	3500MCF/3hr	6200	7134 PB5162			5-1/2	5197
Southern Union Hodges	2 P	28-26N-8W	9-20-54	850MCF/3hr	6594	2413	Sof 8021 g	2337-2413	5-1/2	2337
Newsom	1 P	29-26N-8W	9-1-54	1713MCF/3hr	6410	2189	Sof 9500 g	2104-89	5-1/2	2104
Starr (OWO)	1 A	6-26N-8W	10-18-54	1615MCF/3hr	6143	2076	Sof 11500 g	1978-2076	5-1/2	1978
Stanolind Oil & Gas Huerfano Unit	24 M	29-27N-10W	7-9-54	402MCF/3hr	6073	1783	Sof 2030 g	1732-82	5-1/2	1732
	27 A	23-26N-9W	9-20-54	1808MCF/3hr	5364	2062	Sof 4000 g	2012-62	5-1/2	2012
	28 P	9-26N-9W	9-29-54	3300MCF/3hr	6396	2122	Sof 10000 g	2076-2122	5-1/2	2076
	29 F	9-26N-9W	10-18-54	264MCF/3hr	6439	2188	Sof 10000 g	2138-88	5-1/2	2138
	35 A	21-26N-9W	12-24-54	1115MCF/3hr	6374	2023	Sof 10000 g	1977-2023	5-1/2	1977
	36 D	23-26N-9W	12-17-54	4938MCF/3hr	6400	2085	Sof 10000 g	2035-85	5-1/2	2035
Turner, Glenn J. Ballard	1-10 M	10-26N-9W	6-4-54	3445MCF/3hr	6342	2067	Sof 7000 g	2030-61	5-1/2	2031
	2-10 P	10-26N-9W	7-31-54	2505MCF/3hr	6240	1987	Sof 3020 g	1931-87	5-1/2	1931
	1-11 D	11-26N-9W	12-13-54	615MCF/3hr	6204	1997	Sof 8328 g	1932-97		
							130 q	1945-97	5-1/2	1932
	2-11 A	11-26N-9W	12-30-54	582MCF/3hr	6179	1943	Sof 6310 g	1897-1943		
							80 q	1911-43	5-1/2	1905
	1-12 D	12-26N-9W	12-13-54	2148MCF/3hr	6197	1999	Sof 8113 g	1920-99	5-1/2	1920
	2-12 M	12-26N-9W	12-30-54	789MCF/3hr	6320	2123	Sof 7931 g	2035-2123		
							190 q	2054-2123		
	1-14 P	14-26N-9W	5-25-54	2143MCF/3hr	6326	2056	Sof 6198 g	2002-56	5-1/2	2002
	2-14 E	14-26N-9W	8-18-54	2774MCF/3hr	6313	2029	Sof 6705 g	1986-2029	5-1/2	1993
	3-14 A	14-26N-9W	6-22-54	1082MCF/3hr	6297	2033	Sof 7000 g	1990-2028	5-1/2	1990
	4-14 M	14-26N-9W	8-19-54	2371MCF/3hr	6351	2039	Sof 5850 g	2005-39	5-1/2	2005
	1-15 E	15-26N-9W	5-15-54	816MCF/3hr	6290	2050	190 q	1965-2050	5-1/2	1955
	2-15 H	15-26N-9W	8-18-54	2640MCF/3hr	6279	1994			5-1/2	1952
	3-15 O	15-26N-9W	8-18-54	2039MCF/3hr	6323	2007	Sof 6337 g	1971-2007	5-1/2	1964
	4-15 L	15-26N-9W	6-1-54	565MCF/3hr	6327	2063	180 q	1988-2060	5-1/2	1980
Crandell	1-10 D	10-26N-9W	11-24-54	2656MCF/3hr	6348	2092	Sof 7914 g	2042-92	5-1/2	2049
	2-10 A	10-26N-9W	11-30-54	2174MCF/3hr		2087	200 q	2015-85		
" -Fed.	1-11 M	11-26N-9W	7-31-54	2146MCF/3hr	6238	1976	Sof 7987 g	2015-85	5-1/2	2010
	2-11 P	11-26N-9W	7-31-54	2085MCF/3hr	6261	2031	Sof 6432 g	1939-76	5-1/2	1939
Huerfano Unit	24 I	29-27N-10W	6-30-54	97MCF/3hr	6002	1940	Sof 8552 g	1979-2031	5-1/2	1986
							110 q	1900-44	5-1/2	1895
<u>WILDCATS</u>										
Aztec Oil & Gas Ute Indian	1 P	10-31N-15W	11-8-54	P&A		2645			7	2403
Candado Production Duncan	1 C	15-29N-14W	7-8-54	P&A	5287	3467			10-3/4	103
Carroll, Claude M. Pipkin	1 P	31-30N-14W	5-1-54	T.A.	5371	3615	32 shots	2948-56	7	3545
Continental Oil South Ute Mtn.	1 C	26-32N-20W	8-9-54	P&A	4920	8021			13-3/8	262
Honolulu Oil Navajo	1 D	6-31N-17W	1-16-54	T.A.	5366	8676 PB7750			7	7882
McMillan, J. W. McMillan	1 H	28-28N-18W	1-27-54	T.A.		1524			10-3/4	760



WILDCAT cont.

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
Meyer, F. W. M.S.B.	1 B	13-23N-11W	3-27-54	T.A.	6364	5272			10-3/4 210
Pipkin, Lucille Pipkin, E. H.	2 G	31-30N-14W	11-12-54	T.A.	5356	820		Sof 6000 g 791-820	5-1/2 791
Stanolind Oil & Gas Huerfano Unit	31 I	8-26N-9W	11-29-54	T.A.		2320 PB2295		Sof 10000 g 2220-95	5-1/2 2220
Navaajo Tribal	1 D	12-29N-17W	8-20-54	D&A		7215		5000 g Ac. 6596-50 5000 g Ac. 6382-6570	9-5/8 2165

STRAT TEST

Malco Refineries, Inc. Strat Test	1 M	31-30N-14W		P&A					
	1-7 F	7-30N-14W		P&A					
	1-8 H	18-30N-14W		P&A					
	1-28 F	28-30N-14W		P&A					
	1-32 G	32-30N-14W		P&A					

CORE HOLES

Pipkin, Lucille H. Core Hole	1 I	14-30N-15W		P&A					
	3 H	11-30N-15W		P&A					
	4 J	22-30N-15W		P&A					
	5 J	13-30N-15W		P&A					
	6 H	19-30N-14W		P&A					

STORAGE WELL

Southern Union S.U.G. Prod.	5 B	14-28N-11W		Storage well		1885			5-1/2 1796
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SAN MIGUEL COUNTY

WILDCAT

Continental Oil Hunker, Emma B.	1 F	36-16N-17E	7-25-54	P&A	6707	2437			10-3/4 133
Leatherwood-Reed	1 G	15-16N-17E	9-17-54	P&A	6740	3911			10-3/4 124
Shoemaker-Read	1 G	28-17N-18E	6-11-54	P&A	6795	4519			10-3/4 163
Union-Gulf Oil Trigg, Dan	1 J	2-14N-29E	12-20-54	P&A	4227	871			13-3/8 123

SIERRA COUNTY

WILDCAT

Summit Exploration MIMS	A-1 L	2-13S-4W	3-1-54	T.A.	4570	6195			5-1/2 6200
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SOCORRO COUNTY

WILDCAT

Lockhart, J. R. Lockhart, J. R.	2 D	33-4S-6E	12-31-54	T.A.	5698	3037			5 2690
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TORRANCE COUNTY

WILDCAT

Gardner Pet. Kidwell, Ed.	1 N	21-6N-10E	5-21-54	P&A		5918			7-5/8 1870
Overmier & Cacy Cacy, W. L.	1 H	23-6N-5E	11-2-54	T.A.		345			10-3/4 18
Sweetman, Parnell & Aday De Spain, Cecil	1 F	12-6N-6E	11-1-54	P&A		1343			6-5/8 1240

UNION COUNTY

WILDCAT

Gruemmer Indian Carbonic Inc. Black	1 P	33-30N-29E	1-14-54	200MCF CO <sub>2</sub>	6675	2461			8-5/8 2256
Hopkinson, E. C. Fee	1 G	34-32N-31E	3-10-54	Completed as Water Well		300			10-3/4 48

<u>COMPANY</u> <u>LEASE</u>	<u>WELL</u> <u>UNIT</u>	<u>S.T.R.</u>	<u>COMP.</u> <u>DATE</u>	<u>INIT.</u> <u>PROD.</u> <u>TEST</u>	<u>ELEV.</u>	<u>TOTAL</u> <u>DEPTH</u>	<u>TOP</u> <u>PAY</u>	<u>SHOT OR ACID</u> <u>AMT. INTERVAL</u>	<u>OIL STRING</u> <u>SIZE DEPTH</u>
<u>VALENCIA COUNTY</u>									
<u>WILDCAT</u>									
Larrazolo, O. A. & Cornell, D. Gottlieb (OWDD)	1 A	21-10N-9W	11-13-54 5-20-54	P&A T.A	6392	4913 4600			10-3/4 367