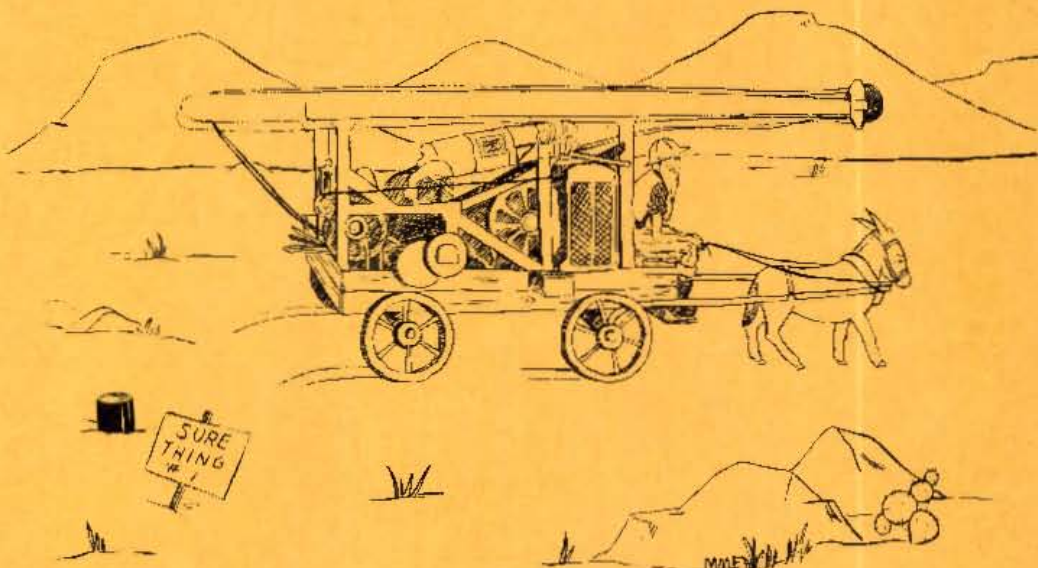


CIRCULAR 42

SUBSURFACE COMPLETION DATA OF WELLS DRILLED FOR OIL AND GAS DURING 1955

Compiled by

Roy W. Foster and Constance F. Schilling



NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY

E. J. Workman, President

STATE BUREAU OF MINES AND MINERAL RESOURCES

Eugene Callaghan, Director

Socorro, October 1956

Geotechnical
Information Center

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1956

STATE BUREAU OF MINES AND MINERAL RESOURCES
NEW MEXICO INSTITUTE OF MINING AND TECHNOLOGY
SOCORRO, NEW MEXICO

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C O N T E N T S

County	Page
Chaves	1
Colfax	7
Eddy	7
Guadalupe	12
Harding	13
Lea	13
Lincoln	39
McKinley	40
Otero	40
Rio Arriba	40
Roosevelt	50
Sandoval	50
San Juan	51
San Miguel	56
Sierra	56
Socorro	56
Torrance	57
Union	57

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 1955.

EXPLANATION

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

Ac	Acid	(OWDD)	Old well drilled deeper
Af	Acidfrac	(OWWO)	Old well worked over
Cf	Controlfrac	P	Pumped
Df	Dolofrac	P&A	Plugged and abandoned
Dist	Distillate	PB	Plugged back
F	Flowed	Pf	Petrofrac
Gf	Geofrac	Sf	Sandfrac
Hf	Hydrafrac	Swb	Swabbed
LPG	Liquid petroleum gas	TA	Temporarily abandoned

SUBSURFACE COMPLETION DATA

COMPANY LEASE	WELL UNIT	S.T.R.	COMP. DATE	PROD. TEST	TOTAL ELEV.	TOP DEPTH	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
<u>CHAVES COUNTY</u>								
<u>APACHE SPRING--WOLFCAMP</u>								
Atlantic Rfg. Union Federal	1 L	7-11S-31E	3-23-55	P 174.14 PB8242	4159 10763	7929	R/A 2500 g 7929-39	5-1/2 8568
Brown, J. W. State (OMO)	2 G	26-10S-26E	2-9-55	P 30	3736	800	Sf 6000 g 765-800	5-1/2 765
<u>CAPROCK--QUEEN</u>								
Ada Oil Erwin Federal	1 H	5-15S-31E	6-17-55	TA	4449	3157		5-1/2 3129
	2 A	5-15S-31E	6-30-55	P 720	4438	3124	Sf 10000 g 3106-24	5-1/2 3106
	3 B	5-15S-31E	8-18-55	TA	4445	3127		5-1/2 3100
	4 G	5-15S-31E	8-14-55	P 100	4448	3129	Sf 10000 g 3109-29	5-1/2 3109
Levick State	1 O	35-13S-31E	6-3-55	P 600	4413	3090	3072	5-1/2 3071
	2 P	35-13S-31E	7-13-55	P 100	4408	3085	3071	5-1/2 3071
	3 F	35-13S-31E	7-13-55	P 104	4402	3079	M/A 500 g & Sf 10000 g 3059-61	5-1/2 3059
Medlin Fed.	1 F	22-14S-31E	6-2-55	P 50	4431	3125	3088	5-1/2 3065
	2 D	22-14S-31E	6-2-55	P 80	4433	3125	3076	5-1/2 3077
	3 E	22-14S-31E	6-9-55	P 42	4426	3130	3104	Sf 8000 g 3080-3130
Medlin "A" Federal	1 K	22-14S-31E	8-12-55	TA	4421	3127		5-1/2 3099
	2 L	22-14S-31E	6-14-55	TA	4435	3124		8-5/8 275
Medlin "B" Federal	1 B	21-14S-31E	7-6-55	P 80	4251	2925	2908	Sf 10000 g + 10000# sand 2906-25
	2 A	21-14S-31E	7-7-55	P 100	4278	2952	2935	Sf 10000 g + 10000# sand 2935-52
Antweil, M. R. Malco Federal	1 A	27-13S-31E	5-19-55	P 792	4427	3057	3048	Sf 8000 g 3048-57
	2 E	27-13S-31E	5-21-55	P 638	4409	3046	3024	Sf 8000 g 3024-28
	3 B	27-13S-31E	6-30-55	P 624	4427	3079	3045	Sf 8000 g 3045-50
	4 G	27-13S-31E	7-1-55	P 456	4415	3034	3023	5-1/2 3031
Medlin	3 J	22-14S-31E	2-21-55	P 105	4424	3102	3096	
Medlin "A"	1 E	8-15S-31E	1-27-55	P 96	4450	3110	3097	7 3097
	2 D	8-15S-31E	1-28-55	P 156	4458	3127	3117	7 3115
	3 J	8-15S-31E	3-3-55	P 192	4442	3138	3127	Sf 18000 g 3100-38
	4 D	8-15S-31E	4-17-55	P 132	4440	3150	3124	Sf 8000 g 3124-32
Williams	1 F	33-14S-31E	1-25-55	P 528	4443	3100	3087	Sf 8000 g 3087-93
	2 M	33-14S-31E	3-5-55	P 195	4441	3119	3104	Sf 10000 g 3104-19
	3 L	33-14S-31E	4-16-55	P 192	4441	3115	3108	Sf 8000 g 3108-13
Tates Federal	1 G	33-14S-31E	7-5-55	TA	4437	3098		5-1/2 3084
	2 J	33-14S-31E	1-24-55	P 504	4442	3122	3104	Sf 8000 g 3104-09
	3 G	33-14S-31E	5-22-55	P 456	4441	3128	3107	Sf 8000 g 3110-16
	4 P	33-14S-31E	6-6-55	P 480	4429	3124	3100	Sf 8000 g 3100-06
	5 I	33-14S-31E	6-25-55	P 188.6	4441	3125	3099	5-1/2 3124
	6 H	33-14S-31E	7-1-55	P 1080	4440	3114	3082	Sf 8000 g all perfs
	7 A	33-14S-31E	9-1-55	P 446	4434	3121	3097	Sf 8000 g + 8000# sand all perfs
	8 G	33-14S-31E	9-20-55	P 1680	4437	3112	3093	Sf 8000 g all perfs
Cities Service Oil	24 D	3-14S-31E	1-6-55	P 107.7	4308	2942	2917	5-1/2 2930
Government "B"	1 N	34-13S-31E	1-24-55	P 1258	4428	3048		5-1/2 3033
Government "C"	2 M	34-13S-31E	2-5-55	P 107	4316	2946	2928	5-1/2 2918
	3 L	34-13S-31E	2-23-55	P 122	4284	2907	2891	5-1/2 2887
	4 K	34-13S-31E	2-17-55	P 131.7	4431	3096	3045	5-1/2 3031
	5 I	33-13S-31E	3-1-55	P 279	4240	2859	2841	5-1/2 2840
	6 J	33-13S-31E	3-20-55	P 196	4199	2809	2796	5-1/2 2785
	7 P	33-13S-31E	3-21-55	P 131	4239	2868	2849	Sf 8000 g 2839-68
	8 O	33-13S-31E	4-8-55	P 263	4195	2813	2796	Sf 8000 g 2793-2813
Government "D"	1 H	33-13S-31E	4-15-55	P 96	4225	3147	2820	Sf 8000 g 2820-30
							PB2867	5-1/2 2867
State "AN"	3 E	2-14S-31E	1-27-55	P 121.37	4414	3076	3060	5-1/2 3055
	4 D	2-14S-31E	2-4-55	P 104	4421	3085	3067	5-1/2 3060
	5 K	35-13S-31E	1-3-55	P 100	4417	3076	3058	5-1/2 3053
	6 J	35-13S-31E	1-14-55	P 97	4411	3083	3063	5-1/2 3052
	7 J	23-13S-31E	9-19-55	P 90	4415	3076	3060	Sf 8000 g + 4000# sand
	8 I	23-13S-31E	10-12-55	P 54.14	4412	3081	3062	Sf 8000 g all perfs
State "AQ"	1 B	16-14S-31E	3-7-55	P 123	4203	2897	2839	Sf 8000 g 2823-57
Cockburn, Barney								5-1/2 2823
Cockburn Gulf State	2 L	13-13S-31E	3-25-55	P 144	4406	3095	3085	5-1/2 3085
	3 J	13-13S-31E	6-29-55	P 60	4403	3113	3038	Sf 10000 g all perfs
Collier, R. D.								5-1/2 3101
Diamond State	1 P	13-13S-31E	6-7-55	P 50	4397	3067	3052	Sf 15000 g 3048-62
							PB3062	5-1/2 3048
Delfern Oil								
State "L"	1 B	14-13S-31E	6-1-55	P 65	4419	3059	3046	Sf 10000 g 3038-59
State "M"	1 F	14-13S-31E	5-29-55	P 80	4431	3048	3045	5-1/2 3034

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	
CAPROCK--QUEEN (cont.)										
Delfern Oil State "N"	1 L	14-13S-31E	5-25-55	P 80 Swb 120	4428 4427	3043 3050	3031 3040	Sf 10000 g 3028-50	5-1/2 3027	
	2 M	14-13S-31E	5-20-55	P 90.4r	4426	3028	3020		5-1/2 3028	
State "P"	1 G	26-13S-31E	5-25-55	P 720	4417	3057	3056		5-1/2 3050	
Granridge Corp. Ohio State	4 O	11-13S-31E	5-1-55	P 125	4425	3046	3042	Sf 13000 g 3036-46	5-1/2 3036	
	5 M	11-13S-31E	4-27-55	P 90.4r	4426	3025	3020		5-1/2 3013	
	6 N	11-13S-31E	5-26-55	P 125	4424	3041	3028	Sf 10000 g 3028-41	5-1/2 3028	
	7 K	11-13S-31E	9-19-55	P 51	4430	3050	3037	Sf 13000 g + 20000# sand	5-1/2 3035	
Great Western Drilg. Hinkle Federal	1 P	27-13S-31E	4-21-55	P 88	4422	3037	3025		5-1/2 3018	
	2 I	27-13S-31E	4-30-55	P 464	4424	3028	3026		5-1/2 3026	
	3 J	27-13S-31E	11-23-55	P 332	4426	3028	3023		5-1/2 3022	
	4 O	27-13S-31E	12-5-55	P 746	4430	3034	3027	Sf 7500 g 3027-34	5-1/2 3027	
State "O"	1 H	13-13S-31E	11-6-55	P 40	4396	3061	3054	Sf 7500 g 3052-61	5-1/2 3052	
State "U"	1 D	35-13S-31E	5-7-55	P 92.57	4391	3050	3041		5-1/2 3041	
	2 E	36-13S-31E	5-14-55	P 104	4392	3057	3044		5-1/2 3044	
	3 L	36-13S-31E	5-26-55	P 92	4393	3062	3047		5-1/2 3047	
	4 M	36-13S-31E	5-28-55	P 96	4397	3081	3069	Sf 8000 g 3069-81	5-1/2 3069	
	7 F	36-13S-31E	12-15-55	Swb 144	4388	3063	3058		5-1/2 3054	
	8 C	36-13S-31E	7-15-55	P 585	4392	3076	3049		5-1/2 3049	
	9 B	36-13S-31E	9-21-55	P 41.4	4395	3080	3068		5-1/2 3068	
	10 G	36-13S-31E	12-27-55	Swb 67	4392	3077	3072	Sf 7500 g 3067-77	5-1/2 3067	
	16 A	36-13S-31E	10-11-55	P 63	4387	3080	3071	Sf 3000 g 3071-72	5-1/2 3071	
State "U"	1 K	22-13S-31E	7-10-55	P 383	4436	3050	3033	Sf 7500 g 3033-50	5-1/2 3033	
State "W"	1 K	24-13S-31E	11-20-55	P 260	4402	3063	3060		5-1/2 3060	
	2 N	24-13S-31E	11-19-55	P 550	4402	3066	3063	Sf 7500 g 3062-66	5-1/2 3062	
	3 M	24-13S-31E	11-14-55	P 42.5	4409	3067	3062	Sf 7500 g 3060-67	5-1/2 3060	
Gulf Oil Browning, C. A.	1 A	34-13S-31E	4-1-55	P 69	4425	3050	3030	Sf 8000 g 3030-50	5-1/2 3030	
	2 H	34-13S-31E	4-1-55	P 69	4429	3052	3042	Sf 8000 g 3037-52	5-1/2 3037	
	3 G	34-13S-31E	9-14-55	P 41	4439	3075	3036	Sf 8000 g	4-1/2 3075	
	4 P	34-13S-31E	12-6-55	P 85	4307	2946	2903	Sf 8000 g 2903-46	5-1/2 2903	
	PB2922									
Chaves State "AI" A	5 E	34-13S-31E	12-13-55	P 616	4303	2914	2900	Sf 7300 g 2900-14	5-1/2 2900	
Chaves State "AJ"	1 P	16-14S-31E	12-16-55	P 86	4249	2928	2899	Sf 8000 g 2899-2928	5-1/2 2899	
	1 M	26-13S-31E	2-28-55	P 213	4405	3081	3030	Sf 8000 g 3025-41	5-1/2 3021	
	2 M	26-13S-31E	3-17-55	P 87	4419	3049	3034	Sf 6000 g 3027-49	5-1/2 3026	
Chaves State "B"	1 H	19-15S-31E	9-19-55	P 492	4444	3133	3108		4-1/2 3118	
Chaves State "BK" A	1 C	16-14S-31E	5-18-55	P 132	4189	2834	2815	Sf 6000 g 2815-34	7 2815	
Chaves State "BK" B	1 P	32-14S-31E	9-30-55	P&A	4446	2904			7-5/8 313	
	1-A P	32-14S-31E	10-30-55	P 133	4446	3118	3101	Sf 8000 g 3101-18	5-1/2 3101	
Chaves State "BK" C	1 M	34-14S-31E	11-7-55	P 100	4432	3119	3097	Sf 8000 g 3097-3119	5-1/2 3097	
	2 L	34-14S-31E	11-14-55	P 200	4435	3103	3092	Sf 8000 g 3092-3103	5-1/2 3092	
	3 S	34-14S-31E	12-12-55	P 246	4431	3113	3092	Sf 8000 g 3092-3113	5-1/2 3092	
Chaves State "BM" A	1 D	23-13S-31E	4-29-55	P 98	4429	3054	3034	Sf 8000 g 3027-54	5-1/2 3027	
	2 M	23-13S-31E	7-6-55	P 120	4429	3067	3051	Sf 8000 g 3061-67	4-1/2 3051	
	3 L	23-13S-31E	7-15-55	P 118	4417	3048	3033	Sf 8000 g 3033-48	4-1/2 3033	
	4 F	23-13S-31E	7-24-55	P 96	4420	3064	3050	Sf 8000 g 3049-64	4-1/2 3049	
	5 B	23-13S-31E	8-9-55	P 99	4417	3114	3061	Sf 8000 g 3051-75	5-1/2 3051	
	PB3075									
	6 N	23-13S-31E	9-6-55	P 130	4413	3061	3038	Sf 8000 g	4-1/2 3038	
	7 K	23-13S-31E	12-22-55	P 136	4403	3062	3043	Sf 8000 g 3043-62	4-1/2 3043	
	8 G	23-13S-31E	12-28-55	P 100	4411	3115	3057	Sf 8000 g 3057-78	4-1/2 3057	
	PB3078									
Chaves State "BM" B	1 B	26-13S-31E	8-11-55	P 168	4412	3070	3050	Sf 8000 g 3050-70	4-1/2 3050	
Chaves State "BM" C	1 P	23-13S-31E	9-1-55	P 92	4408	3075	3057	Sf 8000 g 3057-75	4-1/2 3057	
Chaves State "BM" D	2 B	22-13S-31E	10-7-55	P 112	4437	3048	3031	Sf 10000 g 3031-48	5-1/2 3031	
Chaves State "BS"	1 B	2-14S-31E	4-20-55	P&A	4413	3095			5-1/2 3066	
Sams, C. E.	1 P	18-15S-31E	9-22-55	P 2870	4441	3094	3081		4-1/2 3081	
Tulic, W. M.	1 L	25-13S-31E	4-21-55	P 107	4408	3072	3054		7 3041	
	2 K	25-13S-31E	5-31-55	P 122	4397	3067	3045		4-1/2 3045	
	3 J	25-13S-31E	6-8-55	P 150	4376	3055	3034	Sf 2656 g 3034-55	4-1/2 3034	
	4 I	25-13S-31E	6-27-55	P 116	4377	3056	3041	Sf 8000 g 3041-56	4-1/2 3041	
	5 E	25-13S-31E	9-7-55	P 122	?	3072	3057	Sf 8000 g	5-1/2 3057	
	6 F	25-13S-31E	12-29-55	P 125	4389	3067	3047	Sf 8000 g 3047-67	4-1/2 3047	
Zimmerman, Stella	1 D	21-14S-31E	5-24-55	P 168	4477	2843	2828	Sf 8000 g 2789-2843	7 2789	
	2 C	21-14S-31E	12-22-55	P 112	4221	2891	2880	Sf 8000 g 2880-91	4-1/2 2880	
	4 N	11-14S-31E	1-25-55	P 75	4409	3083	3068		7 3055	
Kerr-McGee Oil Federal "A"	1 N	33-13S-31E	6-2-55	P 132	4174	2800	2774		5-1/2 2800	
Landa Oil	PB2792									
Farrar, J. H.	1 P	22-13S-31E	5-26-55	P 360	4443	3060	3036	Sf 10000 g 3036-48	5-1/2 3060	
State 14	1 O	14-13S-31E	4-26-55	P 200	4422	3057	3046		5-1/2 3046	
State 22	1 O	22-13S-31E	5-6-55	P 200	4431	3052	3036	Sf 10000 g 3036-52	5-1/2 3036	
Late Oil State "A"	1 D	20-15S-31E	2-24-55	P 55	4427	3119	3100		5-1/2 3102	
	2 C	20-15S-31E	8-5-55	P&A	4434	3200			8-5/8 3106	

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
CAPROCK--QUEEN (cont.)									
Lion Oil Erwin Federal	1 N	5-15S-31E	2-10-55	P 794.4	4451	3165	3114		5-1/2 3160
	2 D	4-15S-31E	2-26-55	P 420	4442	3187	3119	Sf 30000 & 3119-31	5-1/2 3165
	3 M	5-15S-31E	2-26-55	P 560	4457	3182	3110		5-1/2 3146
	4 L	5-15S-31E	5-10-55	TA	4461	3165			5-1/2 3164
	5 K	5-15S-31E	3-20-55	P 185	4455	3159	3109		5-1/2 3145
	6 S	4-15S-31E	5-30-55	P 80	4433	3180	3136	Sf 10000 g 3136-45	5-1/2 3179
	7 C	4-15S-31E	3-24-55	P 208	4439	3175	3133	Sf 10000 g 3133-38	5-1/2 3174
	8 F	4-15S-31E	8-9-55	P 363.4	4428	3182	3138	Sf 10000 g + 10000# sand 3138-45	5-1/2 3181
Ethel Federal	1 M	25-13S-31E	3-15-55	P 600	4411	3102	3055		5-1/2 3101
	2 N	25-13S-31E	3-31-55	P 360	4402	3100	3055		5-1/2 3098
	3 O	25-13S-31E	4-16-55	P 348	4393	3100	3057	Sf 10000 g 3058-68	5-1/2 3099
	4 P	25-13S-31E	5-1-55	P 192	4388	3101	3060		5-1/2 3100
Magnolia Petroleum New Mexico "H"	1 B	19-15S-31E	7-1-55	38900MCF	4456	3125	3107	Sf 6000 g 3107-16	5-1/2 3125
D'Neill, Joseph I., Jr. Federal "B"	1 D	9-15S-31E	4-30-55	P 176	4442	3198	3148	Sf 10000 g 3148-58	5-1/2 3197
	2 E	9-15S-31E	8-16-55	P 48	4442	3175	3152	M/A 250 g & Sf 10000 g + 10000# sand 3152-62	5-1/2 3174
	3 C	9-15S-31E	10-22-55	P 71	4444	3183	3164	Sf 20000 g all perfs	5-1/2 3182
Medlin, M. H. "A"	2 C	8-15S-31E	1-7-55	P 143	4454	3134	3124	M/A 500 g & Sf 8000 g 3119-34	5-1/2 3119
	5 I	8-15S-31E	7-28-55	P 64	4443	3169	3150	Sf 10000 g + 10000# sand 3150-62	5-1/2 3169
State "B"	6 P	8-15S-31E	8-23-55	TA	4437	3170	3108	Sf 10000 g 3108-18	5-1/2 3166
	1 A	19-15S-31E	5-10-55	P 309.6	4447	3152			5-1/2 3151
	2 I	19-15S-31E	5-17-55	P 170	4445	3151	3123	Sf 10000 g 3123-39	7 3151
	3 P	19-15S-31E	7-1-55	P 264	4444	3164	3128	Sf 10000 g 3128-3144	5-1/2 3164
	4 O	19-15S-31E	7-1-55	P 286	4440	3140	3114		5-1/2 3139
	5 J	19-15S-31E	7-8-55	P 448	4451	3140	3109		5-1/2 3139
State "C"	1 B	4-15S-31E	4-30-55	P 436	4438	3180	3126	M/A 200 g & Sf 10000 g 3125-33	5-1/2 3180
State "D"	1 K	30-15S-31E	6-8-55	P 144	4456	3182	3143		5-1/2 3181
State "E"	1 J	30-15S-31E	6-20-55	P 140	4450	3195	3153		5-1/2 3195
	2 N	30-15S-31E	6-20-55	P 296	4446	3186	3148	Sf 10000 g all perfs	5-1/2 3185
	3 I	30-15S-31E	8-16-55	P 168	4442	3205	3156	Sf 10000 g 3127-69	5-1/2 3203
	4 P	30-15S-31E	9-12-55	P 319	4447	3200	3172	Sf 10000 g all perfs	5-1/2 3195
	5 O	30-15S-31E	8-31-55	P 372	4450	3187	3155	Sf 10000 g all perfs	5-1/2 3186
	7 Z	29-15S-31E	9-20-55	P 316	4442	3184	3158	Sf 10000 g + 10000# sand 3158-69	5-1/2 3183
	8 L	30-15S-31E	10-19-55	P 960	4314	3010	2982	Sf 10000 g all perfs	5-1/2 3009
Williams, E. A.	2 K	33-14S-31E	4-28-55	P 59	4443	3330	3102	Sf 10000 g 3102-14	5-1/2 3130
	3 N	33-14S-31E	4-14-55	P 264	4439	3145	3108	Sf 10000 g 3108-18	5-1/2 3144
Penrose, N. G. A. L. Estate	1 M	20-15S-31E	2-14-55	P 61	4441	3145	3139		7 3136
	2 X	20-15S-31E	8-1-55	P 47	4428	3165	3144	Sf 10000 g 3144-65	7 3144
Anderson State Cowell Levick Republics Federal	1 J	16-14S-31E	4-3-55	P 60	4206	2868	2858	Sf 8000 g 2855-68	7 2855
	1 D	29-15S-31E	6-21-55	P 309	4442	3161	3146	Sf 10000 g 3140-51	7 3140
	1 L	35-13S-31E	3-2-55	P 80	4416	3064	3049		7 3047
	3 J	11-14S-31E	2-1-55	P 68	4402	3075	3069	Sf 8000 g 3060-75	7 3060
	4 O	11-14S-31E	6-1-55	P 60	4405	3087	3077	Sf 10000 g 3074-87	7 3074
Rich State Spurck Union Federal	1 C	2-14S-31E	2-7-55	P 172	4413	3065	3060		5-1/2 3058
	1 A	16-14S-31E	3-3-55	P 165	4234	2881	2865	Hf 8000 g 2860-81	7 2860
	5 P	15-14S-31E	3-31-55	P 60	4419	3090	3086		7 3085
	5-X K	15-14S-31E	8-18-55	P 648	4426	3081	3078		7 3072

COMPANY LEASE	WELL UNIT	S. T. R.	COMP. DATE	PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID INT. INTERVAL	OIL STRING SIZE DEPTH
<u>CAPROCK--QUEEN (cont.)</u>									
Penrose, N. G.	7 1	15-14S-31E	10-19-55	P 76	4295	2963	2955	Sf 8000 g 2950-63	7 2950
Union Federal	1 L	15-14S-31E	6-14-55	P 90	4284	2945	2929		7 2924
Union Federal "A"	2 M	15-14S-31E	6-13-55	P 80	4275	2943	2925		7 2925
Union Hanson	1 L	16-14S-31E	6-14-55	P 90	4167	2815	2797	Sf 6000 g 2795-2815	7 2795
Union State	1 K	16-14S-31E	5-23-55	P 65	4186	2853	2836		7 2833
Zachery State	2 F	2-14S-31E	6-19-55	P 888	4413	3071	3070		7 3069
Zimmerman	5 D	16-14S-31E	5-27-55	P 25	4294	2963	2951	Sf 6000 g + 6000# sand 2948-63	7 2948
Zimmerman "B"	2 H	15-14S-31E	10-19-55	P 52	4248	2914	2910	Sf 8000 g 2906-14	7 2906
Phillips Petroleum									
Cleat Federal	1 H	17-14S-31E	8-1-55	Swb 170	4158	2770	2756	Sf 5000 g + 2500# sand 2756-70	5-1/2 2756
Levick	2 A	17-14S-31E	9-9-55	P 424	4126	2758	2747	Sf 5000 g + 2500# sand	5-1/2 2742
Medlin "B"	2 G	14-13S-31E	9-3-55	P 122	4420	3056	3041	Sf 5000 g 3041-56	5-1/2 3041
Mound	1 D	1-14S-31E	10-11-55	P 22	4402	3091	3074	Sf 10000 g + 5000# sand 3074-82	5-1/2 3090
Pittman, W. E.									
State	1 I	16-14S-31E	4-20-55	F 120	4234	2899	2880	Sf 10000 g 2880-99	5-1/2 2880
Pubco Petroleum									
Drickey State	1-C C	31-15S-31E	9-3-55	P 429	4286	3055	2993	Sf 10000 g + 8000# sand all perfs	5-1/2 3055
Pure Oil									
Federal "A"	1 O	5-15S-31E	2-12-55	F 312	4452	3143	3114	Sf 10000 g 3114-43	5-1/2 3114
	2 P	5-15S-31E	3-18-55	F 348	4448	3153	3132	Sf 10000 g 3132-53	5-1/2 3132
	3 I	5-15S-31E	4-14-55	P 42	4449	3161	3139	Sf 10000 g 3139-61	5-1/2 3139
	4 J	5-15S-31E	4-5-55	F 619.56	4453	3142	3121	Sf 10000 g 3121-42	5-1/2 3121
	5 L	4-15S-31E	4-15-55	P 189	4445	3162	3147	Sf 10000 g 3146-62	5-1/2 3146
	6 M	4-15S-31E	4-19-55	P 149.79	4453	3167	3151	Sf 10000 g 3149-67	5-1/2 3149
	7 K	4-15S-31E	7-23-55	P 50	4427	3150	3135	Sf 10000 g 3134-50	5-1/2 3134
	8 N	4-15S-31E	8-4-55	P 272	4434	3165	3151	Sf 10000 g + 1000# sand 3151-65	5-1/2 3151
Chaves State "A"	1 D	16-14S-31E	6-27-55	P 978	4154	2800	2782	Sf 10000 g 2782-2800	5-1/2 2782
Chaves State "B"	1 A	4-15S-31E	7-8-55	P 604	4433	3153	3134	Sf 10000 g 3132-53	5-1/2 3132
Salsich, et al									
Gilpin State	1 C	24-13S-31E	11-22-55	Swb 480	4399	3090	3059	Sf 10000 g all perfs	5-1/2 3090
Levick State	1 H	26-13S-31E	5-4-55	P 192	4418	3070	3060	Sf 10000 g 3060-70	5-1/2 3060
	2 A	26-13S-31E	5-18-55	P 792	4412	3065	3055	Sf 10000 g 3054-65	5-1/2 3054
Resler State "A"	1 P	14-13S-31E	2-28-55	P 72	4420	3068	3051		5-1/2 3050
Resler State "B"	1 J	14-13S-31E	4-2-55	P 66	4422	3057	3046	Hf 13000 g 3042-57	5-1/2 3042
Sears, Ross									
Gale State	2 H	22-13S-31E	2-20-55	P 200	4426	3045	3033	Sf 12000 g 3009-45	5-1/2 3009
Resler State "E"	2 D	13-13S-31E	8-25-55	P 50	4418	3073	3059	Sf 10000 g 3048-73	5-1/2 3048
Shelton, Bill									
Manry State	1 J	26-13S-31E	7-29-55	F 1076	4406	3058	3032		5-1/2 3058
	2 O	26-13S-31E	8-16-55	F 1080	4400	3050	3020		5-1/2 3050
	3 N	14-13S-31E	9-13-55	F 336	4424	3079	3030		5-1/2 3079
	4 K	14-13S-31E	9-30-55	P 240	4429	3056	3034	Sf 10000 g all perfs	5-1/2 3056
Page State	1 O	23-13S-31E	6-28-55	P 280	4412	3058	3035	Sf 10000 g 3035-58	5-1/2 3035
Sinclair Gil									
Saner Federal	1 K	8-15S-31E	3-13-55	F 504	4427	3103	3090	Sf 4000 g 3090-3103	7 3090
	2 L	8-15S-31E	4-1-55	F 65	4450	3102	3095	Sf 4000 g 3086-95	7 3086
	3 N	8-15S-31E	4-21-55	F 336	4445	3109	3102	Sf 4000 g 3100-09	7 3100
	4 M	8-15S-31E	6-3-55	F 5-1/3	4446	3109	3086	Sf 4000 g 3084-3109	7 3084
Skelly Oil									
Las Cruces "A"	1 C	27-13S-31E	7-14-55	P 65	4435	3046	3031		5-1/2 3031
	2 F	27-13S-31E	8-14-55	P 55	4428	3045	3027	Sf 3000 g 3027-45	5-1/2 3027
Spurck, William									
State	2 C	1-13S-31E	12-16-55	P 43	4410	3027	3018	Sf 10000 g 3015-27	5-1/2 3015
Stanclind Oil & Gas									
State "AH"	1 G	30-15S-31E	8-9-55	P 70	4451	3159	3138	Sf 20000 g 3137-59	5-1/2 3137
Superior Oil									
Government 337	1 D	25-13S-31E	9-18-55	F 135.17	4403	3067	3040		7 3049
	2 C	25-13S-31E	10-5-55	P 75.48	4404	3065	3054	Sf 5000 g + 5000# sand	7 3055
	3 B	25-13S-31E	10-8-55	P 119	4401	3059	3049		7 3059
	4 A	25-13S-31E	10-19-55	P 120	4394	3066	3056		7 3056
Texas Pacific Coal & Oil									
State "H" Ac. 2	1 J	22-13S-31E	5-8-55	P 132	4431	3052	3035	Sf 4000 g 3033-52	5-1/2 3033
State "I" Ac. 1	1 F	35-13S-31E	3-7-55	P 238	4411	3055	3038		5-1/2 3036
	2 E	35-13S-31E	3-24-55	P 129.13	4411	3053	3043		5-1/2 3041
	3 B	35-13S-31E	4-9-55	P 130.4	4412	3047	3039		5-1/2 3038

COMPANY LEASE	WELL UNIT	S. T. F.	COMP. DATE	PROD. TEST	TOTAL ELEV.	TOP DEPTH	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
CATROCK--QUEEN (cont.)								
Texas Pacific Coal & Oil								
State "I" Ac. 1	4 C	35-13S-31E	4-1-55	F 96	4412	3057	3047	5-1/2 3047
	5 A	35-13S-31E	4-15-55	F 96	4406	3051	3044	5-1/2 3042
	6 H	35-13S-31E	4-25-55	F 64	4404	3069	3053	2-1/2 3051
State "I" Ac. 2	1 L	20-15S-31E	4-10-55	F 141	4433	3138	3132 Sf 4000 g 3125-38	5-1/2 3125
State "K" Ac. 1	1 B	16-14S-31E	5-12-55	F 166.72	4261	2808	2788	5-1/2 2787
State "L" Ac. 1	1 G	16-14S-31E	5-28-55	F 55.57	4232	2907	2888 Sf 8000 g 2888-2907	5-1/2 2888
State "M"	1 C	4-15S-31E	5-27-55	F 304.62	4431	3156	3145 Sf 8000 g 3145-56	5-1/2 3145
	2 H	4-15S-31E	10-10-55	P&A	4426	3206		8-5/8 1365
State "P" Ac. 1	1 D	31-15S-31E	9-13-55	P&A	4245	3280		8-5/8 1105
Tide Water Assoc. Oil								
State "W"	1 E	20-15S-31E	6-16-55	F 498.26	4413	3112	3101 Sf 10000 g 3098-3112	5-1/2 3098
State "W"	1 I	17-14S-31E	9-23-55	F 127	4139	2792	2776 Sf 10000 g & R/A 250	5-1/2 2772
	2 P	17-14S-31E	9-22-55	F 120	4149	2801	2793 Sf 10000 g	5-1/2 2787
Trigg, John H. Federal "V"								
1-34 P	34-13S-31E	2-17-55	F 242	4423	3068	3051		5-1/2 3049
2-34 O	34-13S-31E	3-15-55	F 425	4427	3059	3043		5-1/2 3040
3-34 J	34-13S-31E	5-9-55	F 108	4428	3061	3041		5-1/2 3037
4-34 I	34-13S-31E	5-7-55	F 238	4423	3065	3050		5-1/2 3050
Trigg Federal								
4-9 A	9-14S-31E	1-11-55	F 137	4214	2830	2813		5-1/2 2809
5-4 P	4-14S-31E	2-17-55	F 225	4240	2857	2837		5-1/2 2834
6-4 I	4-14S-31E	2-18-55	F 268	4223	2841	2821		5-1/2 2816
7-4 H	4-14S-31E	4-1-55	F 120	4224	2847	2827		5-1/2 2824
8-4 A	4-14S-31E	4-30-55	F 212	4240	2876	2860 Sf 10000 g 2857-76		5-1/2 2857
9-9 O	9-14S-31E	5-28-55	F 128	4165	2805	2790 Sf 10000 g 2770-2805		5-1/2 2770
10-9 J	9-14S-31E	11-29-55	F 118	4163	2796	2780 Sf 15000 g 2775-96		5-1/2 2775
16-4 B	4-14S-31E	12-27-55	F 247	4198	2820	2806 Sf 10000 g 2804-20		5-1/2 2804
17-9 N	9-14S-31E	7-8-55	F 120	4158	2804	2789		5-1/2 2781
	25-9 M	9-14S-31E	11-4-55	F 146	4140	2771	2758 Sf 10000 g 2756-71	5-1/2 2756
Union Oil								
Medlin Federal	1-B B	8-15S-31E	1-4-55	F 208.56	4449	3142	3123 Sf 8000 g 3122-42	5-1/2 3122
	2-B G	8-15S-31E	3-16-55	F 120	4447	3150	3131 Sf 8000 g 3131-39	5-1/2 3144
	3-B A	8-15S-31E	4-24-55	F 600	4449	3155	3139 Sf 8000 g 3139-49	5-1/2 3155
	4-B H	8-15S-31E	5-10-55	F 112	4446	3151	3139 Sf 8000 g 3139-47	5-1/2 3151
	1-17 M	17-15S-31E	4-10-55	F 144	4446	3135	3111 R/A 250 g & Sf 8000 g	5-1/2 3126
	2-17 B	17-15S-31E	5-19-55	F 127	4438	3150	3129 Sf 8000 g 3129-3140	5-1/2 3150
	3-17 C	17-15S-31E	5-24-55	F 432	4443	3124	3104 Sf 8000 g 3104-18	5-1/2 3123
	4-17 D	17-15S-31E	6-1-55	F 192	4449	3114	3101 Sf 2000 g 3101-06	5-1/2 3114
	5-17 F	17-15S-31E	6-12-55	F 407	4446	3132	3112 Sf 10000 g all perfs	5-1/2 3132
	6-17 K	17-15S-31E	11-28-55	F 53	4449	3143	3131 Sf 8000 g all perfs	5-1/2 3142
State								
	1-30 F	30-15S-31E	6-21-55	F 618	4455	3148	3125 R/A 250 g & Sf 8000 g	5-1/2 3148
	2-30 A	30-15S-31E	6-28-55	F 552	4446	3182	3136 Sf 8000 g all perfs	5-1/2 3164
	3-30 B	30-15S-31E	7-15-55	F 624	4451	3138	3118 Sf 8000 g all perfs	5-1/2 3138
	4-30 H	30-15S-31E	7-24-55	F 788	4445	3159	3140 Sf 8000 g + 10000# sand 3140-52	5-1/2 3158
	5-30 C	30-15S-31E	11-15-55	F 155	4458	3138	3114 Sf 8000 g all perfs	5-1/2 3138
	6-30 E	30-15S-31E	11-20-55	F 290	4453	3129	3109 Sf 8000 g all perfs	5-1/2 3129
Stevens Federal	1-3 D	3-15S-31E	8-18-55	F 90	4421	3145	3126 R/A 250 g & Sf 8000 g 3126-30	5-1/2 3145
Zimmerman et al.	1-14 C	14-14S-31E	10-30-55	F 65	4417	3105	3083 Sf 8000 g 3083-91	5-1/2 3105
	2-14 L	14-14S-31E	11-10-55	F 44	4295	2993	2970 Sf 8000 g all perfs	5-1/2 2993
Whaley Co., Inc.								
Federal "A"	1 P	15-13S-31E	3-16-55	F 150	4427	3048	3026 Sf 10000 g 3024-48	7 3024
	2 I	15-13S-31E	6-24-55	F 408	4424	3038	3019 Sf 8000 g 3019-38	7 3019
	3 H	15-13S-31E	7-12-55	F 12	4423	3031	3020 Sf 10000 g 3020-31	7 3020
	4 A	15-13S-31E	11-21-55	F A	4429	3034		7 3013
State "B"	2 G	2-14S-31E	3-15-55	F 60	4414	3092	3080 Sf 10000 g 3070-92	7 3070
White-Geron Oil								
State	1 F	16-14S-31E	2-3-55	F 174	4178	2847	2835 Sf 10000 g 2797-2847	5-1/2 2797
	2 N	16-14S-31E	4-25-55	F 168	4218	2885	2874 Sf 10000 g 2874-85	5-1/2 2874
	3 H	2-14S-31E	8-18-55	F 91.6	4401	3102	3084 Sf 28550 g 3080-92	5-1/2 3080
	4 E	23-13S-31E	2-22-55	F 198	4425	3056	3038 Sf 10000 g 3038-51	5-1/2 3056
	5 I	22-13S-31E	2-25-55	F 528	4433	3055	3038 Sf 10000 g 3038-55	5-1/2 3038
	6 N	22-13S-31E	3-19-55	F 374	4431	3052	3030 Sf 10000 g 3030-52	5-1/2 3030
	7 L	22-13S-31E	6-23-55	F 111.52	4270	2881	2859 Sf 20000 g 2857-64	5-1/2 2881
	8 D	26-13S-31E	3-11-55	F 251	4423	3051	3034 Sf 10000 g 3034-51	5-1/2 3034
	9 C	26-13S-31E	4-14-55	F 207	4427	3064	3052 Sf 10000 g 3052-64	5-1/2 3052
	10 E	26-13S-31E	2-25-55	F 47.25	4419	3056	3038	5-1/2 3036
	11 F	26-13S-31E	2-24-55	F 101	4422	3067	3049	5-1/2 3042
	12 L	26-13S-31E	4-4-55	F 139	4415	3035	3023	5-1/2 3023
	13 K	26-13S-31E	3-20-55	F 236	4404	3035	3022	5-1/2 3022

COMPANY LEASE	WELL UNIT	S. T. R.	COMP. DATE	INIT. PROD. TEST	TOTAL ELEV.	TOP DEPTH	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
<u>CAPROCK--QUEEN (cont.)</u>								
White-Geror Oil State	14 I	26-13S-31E	3-20-55	F 1368 PB3068	4414 3072	3052	Sf 10000 g 3052-64	5-1/2 3072
	15 P	26-13S-31E	5-3-55	F 1032	4409 3050	3036		5-1/2 3046
Williams, George H. Gulf State	1 C	14-13S-31E	3-15-55	P 100 PB3053	4427 3070	3028	Sf 10000 g all perfs	5-1/2 3053
Metex State	1 D	14-13S-31E	2-18-55	P 100	4429 3041	3030		5-1/2 3022
	2 E	14-13S-31E	3-18-55	F 100	4425 3035	3032		5-1/2 3030
Werner State	1 P	22-13S-31E	3-4-55	P 150	4430 3062	3049	Sf 7500 g 3006-62	5-1/2 3006
Woolley, R. R. Woolley Queen	3 D	35-13S-31E	1-7-55	P 240	4420 3041	3030		5-1/2 3030
<u>CAPROCK--QUEEN EXTENSION</u>								
Landa Oil Williams Federal	1-10 P	10-13S-31E	11-16-55	TA	4436	3060		5-1/2 3059
Lavless Drilling Rhodes Federal	1 E	23-14S-31E	9-15-55	P&A	4414 3129 PB3121			5-1/2 3122
Leonard Oil Hobbs, Lois C.	1 I	13-15S-30E	4-26-55	P&A	4460	3231		8-5/8 1339
Mid-Continent Pet. State	1 G	32-15S-31E	3-2-55	P&A	4429	3258		7 3239
O'Neill, Joseph I., Jr. State "E"	6 L	29-15S-31E	9-23-55	F 66 PB3182	4427 3188	3154	Sf 10000 g all perfs	5-1/2 3185
Stanolind Oil & Gas State "AK"	1 N	19-15S-31E	8-12-55	F 172	4454 3134 PB3125	3115		5-1/2 3134
Texas Pacific Coal & Oil State "M" Ac. 1	1 B	20-15S-31E	7-25-55	P&A	4438	3230		8-5/8 1307
Trigg, John E. Trigg	22-4 K	4-14S-31E	12-14-55	P&A	4158	2776		8-5/8 101
Velma Petroleum Holder & Ross	1 P	30-14S-31E	5-19-55	P&A	4156	2758		
White-Geror Oil State	1 I	32-13S-31E	10-17-55	P&A	4113	2730		5-1/2 2730
<u>WILDCATS</u>								
Clingingsmith, John F. Union Federal	1 D	14-13S-29E	6-8-55	P&A	3768	1731		8-5/8 351
Elliott, L. E. Featherstone Federal	1 G	4-15S-30E	12-24-55	P&A	3992	2293		8-5/8 125
Franklin, Aston & Fair Lucas & Aston State	1 K	35-10S-26E	3-31-55	P&A	3630	1652		10-3/4 450
Gulf Oil Binkle Federal	1 E	21-13S-30E	4-9-55	P&A	3903	10518		9-5/8 2674
Intex Oil et al Federal	1-26 H	26-12S-26E	12-30-55	P 46.49 PB1306	3583 6811	1338	M/A 500 g & R/A 5000 g all perfs	5-1/2 1428
Keweenaw Oil F-M Unit	2 G	27-18S-18E	6-19-55	P&A	5082.7	6521		7-5/8 4886
Kincaid & Watson Drdg. State	1 M	16-11S-27E	12-8-55	P&A	3735	910		7 400
McGhee, H. H. L. S.	1 J	3-12S-28E	12-30-55	P&A	3632	1176		7 470
Moab Drilling Buffalo-Lodawick	1 A	27-13S-24E	7-27-55	P&A	3679	2204		7 833
Penrose, N. G. Featherstone Federal	1 K	8-13S-31E	4-21-55	P&A	4039	2860		8-5/8 906
Phillips Petroleum James	1-A L	34-11S-31E	11-23-55	P&A	4478	12312		9-5/8 3809
Salsich, et al Honolulu State	1 D	14-11S-27E	11-14-55	P&A	3723	936		8-5/8 425

COMPANY LEASE	WELL UNIT	S. T. R.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT., INTERVAL	CIL STRING SIZE DEPTH
<u>WILDCATS (cont.)</u>									
Sorrelle, J. W. Waller	1 J	21-128-28E	12-7-55	TA	3625	2368 PB1084			5-1/2 1120
Texas Crude Oil Hall Federal State	1-22 D 1-16 M	22-148-30E 16-148-30E	8-9-55 6-10-55	P&A P&A	3896 3850	2229 10836 PB2175			8-5/8 325 9-5/8 2752
U.S. Smelting, Rfg. & Mining Hinkle Federal	1 0 2 0	27-158-30E 22-158-30E	10-27-55 6-20-55	P&A P&A	4061 4079	2808 2795			8-5/8 165 8-5/8 157
<u>COLFAX COUNTY</u>									
<u>WILDCATS</u>									
Continental Oil St. Louis, Rocky Mt. & Pacific	5 Z 6 P 7 A Springer	16-29N-22E 26-31N-22E 2-31N-20E 11-28N-21E	3-21-55 4-15-55 11-5-55 4-25-55	P&A P&A P&A P&A	6464 6762 7991 6923	2890 3650 6081 2900			10-3/4 230 7 3028 9-5/8 2664 10-3/4 294
Rheay & Reynolds Drfg. Moore, Landon K.	1 P	8-29N-24E	6-7-55	TA	7	243			8-5/8 226
<u>EDDY COUNTY</u>									
<u>ARTESIA</u>									
Burnham Oil Vandeveenter State	4 B	22-188-28E	3-24-55	P 100	3593	2548	2508	SI 10000 g 2500-48	5-1/2 2500
Donnelly Drilling State "A"	1 L	2-188-28E	11-29-55	F 120	3631	2537	2453	SI 10000 g 2453-2537	5-1/2 2453
Feathers-Jone, Glen F. Featherstone State	6 I	3-188-28E	12-31-55	F 1152	3642	2525 PB2275	2192	SI 10000 g all perfs	7 2424
Franklin, Anton & Fair State	1-A D 7 G 10 C 14 N	14-188-28E 14-188-28E 23-188-28E 14-188-28E	8-25-55 5-6-55 7-20-55 6-9-55	F 360 F 240 F 690 F 840	3593 3595 3529 3551	2541 2396 2520 2308	2507 2382 2494 2298	SI 10000 g 2500-41 SI 10000 g + 15000# sand 2367-96 SI 10000 g 2473-2520 SI 10000 g + 15000# sand 2290-2308	5-1/2 2500 7 2367 7 2473 7 2290
Kersley & Company Delhi State Sheldon State	14 O 1 O	32-178-28E 14-188-28E	4-20-55 4-2-55	F 22 F 40	3670 3543	2099 2558	1800 2486	SI 10000 g 1800-2099 SI 10000 g 2450-2558	5-1/2 1800 5-1/2 2450
Kincaid & Watson Brownie State	2 L	13-188-28E	3-2-55	F 100	3575	2942 PB2350	2308	SI 10000 g 2308-18	5-1/2 2880
Lanning, S. A. State	7 K 8 F 9 C	3-188-28E 3-188-28E 3-188-28E	8-11-55 9-30-55 11-9-55	F 190 F 290 F 240	3659 3662 3670	2473 PB2422+2" 2401	2342 2370 2358	SI 10000 g 2342-49 SI 20000 g all perfs SI 10000 g 2319-2401	5-1/2 2473 5-1/2 2453 5-1/2 2319
Malco, Resler & Yates Dunn "B"	10 L	10-188-28E	6-13-55	F 100	3626	2646	2500 2500 2610	SI 10000 g 2500-10 SI 10000 g 2626-56 SI 10000 g 2507-2600	5-1/2 2626
State	124 I	14-188-28E	2-3-55	F 30	3575	3054 PB2625	2610	SI 10000 g 2500-60	5-1/2 2570
	125 A	23-188-28E	3-31-55	F 200	3520	2896	2550	SI 10000 g 2550-60	7 2623
McKinley, W. H. Humble State	1 H 2 G 3 B	16-188-28E 16-188-28E 16-188-28E	2-11-55 6-20-55 9-2-55	P 45 P 42 Swb 44	3597 3610 3628	2485 2492 2623 PB2550	2446 2279 2300	SI 7500 g 2435-83 SI 10000 g all perfs SI 10000 g 2427-52 SI 10000 g 2215-2550	5-1/2 2435 5-1/2 2427 5-1/2 2215
Signal State	1 A	16-188-28E	5-19-55	Swb 48	3622	2491	2463	SI 10000 g + 20000# sand 2458-91	5-1/2 2458
Nix & Curtis Aston State	1 M	13-188-28E	2-5-55	F 65	3536	2904	2575	SI 2000 g 2882-93 SI 10000 g 2575-90	5-1/2 2904
Curtis State	1 P	3-188-28E	10-7-55	F 100	3633	2512 PB2500	2390	SI 10000 g all perfs SI 10000 g 2433-2500	5-1/2 2433
Gulf State Page	2 E 1 F	33-188-27E 13-188-27E	3-25-55 1-25-55	P&A P&A	3544 ?	2008 2000			8-5/8 501 8-5/8 405
Plummer & McKinley Gulf State "B"	1 F 2 G	23-188-28E 23-188-28E	3-5-55 8-23-55	P 45 P 39	3514 3507	2546 2660	2452 2835	SI 10000 g 2450-2546 R/A 10000 g 2792-2860	7 2450 7 2792

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>ARTESIA (cont.)</u>									
Price, L. M. Pure State	1 F	35-18S-27E	1-18-55	P 50	3501	1897	1880	Sf 10000 g 1864-97	5-1/2 1864
	2 K	35-18S-27E	3-8-55	P 45	3498	1874	1867	Sf 10000 g 1850-74	5-1/2 1850
	3 E	35-18S-27E	8-2-55	Swb 24	3482	1868	1853	Sf 10000 g + 15000# sand 1838-68	5-1/2 1858
State	2 B	35-18S-27E	3-20-55	P 48	3552	1939	1927	Sf 10000 g 1908-39	5-1/2 1908
Simms & Reese Gray State	2 D	3-18S-28E	7-20-55	P 50	3659	2338	2282	Sf 10000 g 2282-92 Sf 10000 g 2314-26	5-1/2 2338
Welch, J. M. Dunn "B"	11 N	10-18S-28E	11-1-55	P 60	3625	2648	2227	Sf 20000 g all perfa	5-1/2 2637
Welch V. S. Lackawanda Reuler State	12 C	35-18S-27E	9-10-55	P&A	3519	2100			8-5/8 470
	1 N	3-18S-28E	2-15-55	P&A	3650	2507			8-5/8 555
	1-X N	3-18S-28E	4-7-55	P 60	3649	2625	2351	Sf 10000 g 2351-61 Sf 10000 g 2450-66	5-1/2 2511
	2 O	3-18S-28E	6-3-55	P 60	3641	2517	2434	Sf 20000 g all perfa	5-1/2 2517
Welch, W. C. MRY State	1 F	35-17S-28E	3-3-55	P 60	3679	2900	2277	Sf 10000 g 2277-2300	5-1/2 2277
	2 G	35-17S-28E	7-12-55	P 60	3683	2387	2337	Sf 10000 g 2325-75	5-1/2 2325
	3 H	35-17S-28E	12-15-55	P 50	3670	2410	2350	Sf 25000 g 2350-67	5-1/2 2350
Yates, Harvey E. Nix & Yates State	1 A	24-18S-28E	9-30-55	P&A	3538	2728			8-5/8 345
Yates, S. P. Gulf State	2 E	26-18S-28E	4-1-55	P 15	3544	2878	2863	R/A 1000 g 2863-78 Sf 10000 g 2863-78	5-1/2 2863
<u>ARTESIA EXTENSION</u>									
Nix & Curtis Gulf State	2 J	24-18S-28E	5-11-55	P&A	3503	3009			8-5/8 416
Magnolia State	1 L	1-18S-28E	12-31-55	P&A	3652	3416			8-5/8 553
Sheldon State	1 C	25-18S-28E	7-29-55	P&A	3467	2901			8-5/8 424
Reuler Oil Gee Federal	1 D	34-18S-27E	5-27-55	P&A	3415	1800			8-5/8 1520
Williams, George H. Williams State	1 H	25-18S-28E	12-30-55	P&A	3468	2720			8-5/8 342
<u>BENSON, NORTH--QUEEN</u>									
Hamel & Featherstone McLean	1 I	27-18S-30E	1-24-55	P 72	3412	3387	2815	Sf 10000 g 2815-60 Sf 10000 g 3020-46	5-1/2 3387
<u>CARLSBAD--DELAWARE</u>									
Woods, G. K. Rayroux, L. F. (OWNO)	1 H	24-21S-26E	2-15-55	P 3	3190	3206	2643	Sf 1000 g 2646-54	5-1/2 2643
	L-A H	24-21S-26E	6-24-55	P 42	3170	2670	2634		5-1/2 2668
<u>CARLSBAD--DELAWARE EXTENSION</u>									
Woods, G. K. Rayroux, L. F.	2 I	24-21S-26E	12-3-55	P&A	3146	2709			9-5/8 704
<u>CEDAR HILLS--YATES</u>									
Welch, V. S. Stevens	6 G	5-21S-27E	4-20-55	P 25	3259	516	516		8-5/8 375
<u>EMPIRE</u>									
Hudson, Mildred C. Malco "Ted"	1 A	3-18S-27E	1-11-55	P&A	?	426			5-1/2 426
Latch, Leonard Berry	24 B	25-17S-27E	11-4-55	P 18	3516	467	460		5-1/2 455
	25 G	25-17S-27E	11-22-55	P 15	3533	495	449	R/A 8000 g 449-495	5-1/2 449
	26 O	24-17S-27E	12-2-55	P 10	3512	471	454	R/A 8000 g 454-471	5-1/2 454
Saunders	8 G	13-17S-27E	11-1-55	P 18	3503	473	446	R/A 8000 g 446-473	5-1/2 446
<u>EMPIRE--WOLF CAMP EXTENSION</u>									
Buffalo Oil Delhi State	1 C	29-17S-28E	3-23-55	P&A	3604	10185			8-5/8 1996

COMPANY LEASE	WELL UNIT	S. T. R.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT ON ACID AMT. INTERVAL	OIL STRING SIZE DEPTE	
<u>FREN</u>										
Southern Prod. Friess (OWD)	1 B	30-175-31E	2-20-55	3	?	3200 PB2050			7 1852	
Woolley, R. R. Woolley	5 E	28-175-30E	7-6-55	TA	3613	1927 PB1885	Shot 130 @ 1862-62	8-5/8 450		
<u>GRAYBURG JACKSON</u>										
Boyd & Plemons Continental State (OWD)	3 E	27-175-29E	1-26-55	P 18	3552	3263	3210 R/A 750 g 3252-63		7 2221	
Sinclair Oil & Gas Keel "B" West "A"	20 P 9 I	6-175-31E 4-175-31E	4-7-55 12-1-55	Swb 140 Swb 141	3771 3333	2969 3375	2972 SF 3000 g 2841-2985 SF 6000 g 3336-75	7 2841 7 3196		
Skelly Oil Lynch "A"	7 I	22-175-31E	1-31-55	P 182	3851	12275 PB3588	3560 SF 6000 g 3560-74		8-5/8 3620	
Sunray Mid-Continent Oil Dodd "A"	8 O 9 G 10 A 10-X A	22-175-29E 22-175-29E 22-175-29E 22-175-29E	7-24-55 10-11-55 10-26-55 12-20-55	P 180 Swb 63 P&A P 120	3559 3557 3572 3572	3259 3315 381 3359	3234 SF 10000 g 3189-3259 SF 10000 g 3224-3315 8-5/8 301 SF 10000 g & SF 10000 g all perfs		5-1/2 3189 5-1/2 3224 8-5/8 301 5-1/2 3284	
Woolley, R. R. Gulf Federal (OWO)	1 A	17-175-30E	11-4-53	P&A	3679	2097	SF 1000 g Shot 30 @ 2090-97			
<u>HIGH LONESOME</u>										
Moab Drilling Shelly State	1 E 2 D 3 F 4 C 6 G 7 H 9 I 1 J 2 O	16-168-29E 16-168-29E 16-168-29E 16-168-29E 16-168-29E 16-168-29E 16-168-29E 16-168-29E 16-168-29E	3-13-55 4-13-55 7-13-55 8-1-55 8-27-55 9-10-55 11-12-55 10-12-55 11-23-55	P 48 P&A P 66 P&A P 50 P 42 P 43 P 20 P 35	3663 ?	1810 1942 3676 3678 3686 3695 3690 3679 3679	1750 1826 1870 1883 1893 1920 1933 1924 1916	SF 10000 g 1750-1810 SF 10000 g 1749-1870 SF 10000 g 1749-1870 SF 10000 g 1781 SF 10000 g 1801-93 SF 15000 g + 15000# sand SF 10000 g 1873-1933 SF 20000 g all perfs SF 15000 g		5-1/2 1750 5-1/2 1755 5-1/2 1749 5-1/2 1749 5-1/2 1801 5-1/2 1889 5-1/2 1873 5-1/2 1873 5-1/2 1858
<u>HIGH LONESOME EXTENSION</u>										
Moab Drilling Davis	1 E 2 E 3 D	15-168-29E 15-168-29E 15-168-29E	10-30-55 12-5-55 12-13-55	TA P 45 P 46	3695 3696 3709	1904 1944 1951	1910 SF 15000 g all perfs 1904 SF 15000 g 1904-51		5-1/2 1902 5-1/2 1940 5-1/2 1878	
<u>LEO EXTENSION</u>										
Jones, R. J. Gates	4 L	26-186-30E	5-8-55	P 18	3424	3414 PB3411	3050 SF 13000 g + 10000# sand + 350 g M/A 3050-64; SF 10000 g + 250 g M/A 3373-3400	5 3414		
<u>LOCO HILLS</u>										
Black, W. H. Wright Federal (OWO)	1 D 2 C	20-186-29E 20-186-29E	10-1-55 10-1-55	P 18 Swb 126	3560 3561	3248 PB2615 2779 PB2770	2384 SF 50000 g all perfs 2455 SF 15000 g all perfs		7 2670 5-1/2 2772	
Denton Oil Massie (OWO)	1 B	20-186-29E	6-1-55	P 20	3556	3350 PB2570	2409 SF 10000 g all perfs		5-1/2 2950	
Welch, V. S. Travis	6 B	8-186-29E	12-21-55	Z 50	3919	3036 PB2670	2639 SF 37800 g all perfs		5-1/2 3036	
Williams, W. W. State	3 M	31-176-29E	10-22-55	P&A	3656	2740			8-5/8 330	
<u>LOCO HILLS EXTENSION</u>										
Denton Oil Malco Federal	1 C	21-186-29E	9-24-55	P&A	3525	2802			8-5/8 365	
Yates, Harvey E. Donohue	1 F	19-186-29E	5-6-55	P&A	3532	3062			8-5/8 340	

COMPANY LEASE	WELL UNIT	S. T. R.	COMP. DATE	INIT. PROD. TEST	TOTAL ELEV.	TOP DEPTH	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
<u>MAGRUDER--YATES</u>								
Bunnel, Robert L. Magnolia State	2 I	15-218-27E	12-12-55	P 16	3256	533	530 R/A 60 g 258-533	7 258
Burgett, Everett D. Pure State	1 J	15-218-27E	6-6-55	TA	3268	561		8-5/8 20
	3 O	15-218-27E	5-19-55	P 50	3297	588	584	5-1/2 230
<u>MAGRUDER-YATES EXTENSION</u>								
Bunnel, Robert L. Magnolia State	1 K	15-218-27E	8-14-55	R/A	3319	626		
<u>MASON, NORTH--DELAWARE</u>								
Continental Oil Russell Federal	1 P	35-268-31E	6-12-55	F 117	3113	4099	4085 5f 6000 g 4085-99	5-1/2 4085
	2 A	35-268-31E	7-7-55	F 110	3137	4118	4106 5f 3000 g 4106-18	5-1/2 4106
	3 B	35-268-31E	7-28-55	F 72	3133	4100	4090 5f 3000 g + 3000# sand 4089-4100	5-1/2 4089
	4 C	35-268-31E	8-17-55	F 80	3125	4077	4071 5f 3000 g 4071-77	5-1/2 4071
	5 N	35-268-31E	9-11-55	F 107	3112	4098	4085 5f 3100 g all perfs PB4097	5-1/2 4097
Gulf Oil Eddy State "AO" A	1 D	36-268-31E	4-19-55	F 193	3127	4124	4077 Pf 3000 g 4075-4124	5-1/2 4075
	2 C	36-268-31E	6-26-55	F 161	3129	4158	4135 Pf 3000 g 4130-58	5-1/2 4130
	3 E	36-268-31E	12-1-55	F 67	3119	4115	4090 5f 5000 g 4090-4115	5-1/2 4090
Ibex Hanson	3 L	25-268-31E	2-2-55	F 124	3135	4135	4132	5-1/2 4132
	4 E	25-268-31E	6-4-55	F 121	3136	4175	4151 5f 1000 g 4151-58 PB4158	5-1/2 4151
	5 N	25-268-31E	6-5-55	F 358	3152	4167	4161 5f 1000 g 4161-67	5-1/2 4161
	6 K	25-268-31E	8-11-55	F 226	3149	4164	4154 5f 1000 g 4154-64	5-1/2 4154
	7 J	25-268-31E	9-3-55	F 247	3145	4185	4177 5f 1000 g 4177-85	5-1/2 4177
	8 O	25-268-31E	10-10-55	R/A	3157	4233		8-5/8 900
	9 G	25-268-31E	12-27-55	F 63	3141	4181	4171	5-1/2 4171
White Federal	1 H	26-268-31E	8-11-55	F 5	3138	4137	4128 5f 3000 g 4128-37	5-1/2 4128
	2 N	26-268-31E	9-24-55	F 133	3153	4101	4095 5f 10000 g 4095-4101	5-1/2 4095
Texas Company White Federal NCT-1	1 P	26-268-31E	4-15-55	F 928	3151	4139	4110 5f 3000 g 4121-39 N/A 1000 g 4121-39	5-1/2 4121
	2 I	26-268-31E	6-17-55	F 162	3129	4138	4112 N/A 500 g & 5f 2000 g 4112-38	5-1/2 4112
	3 O	26-268-31E	11-13-55	F 132	3154	4128	4110 N/A 250 g & 5f 3000 g 4110-28	5-1/2 4110
<u>PREMIER</u>								
Fren Oil Friess (OWDD)	3 K	19-178-31E	6-27-55	F 860	3610	3134	3084 5f 10000 g 3071-3134	5-1/2 3071
	12 O	19-178-31E	2-11-55	F 570	3585	3141	3050 5f 10000 g 3060-70	7 3081
	13 P	19-178-31E	6-12-55	F 720	3595	3336	3072 5f 10000 g all perfs PB3122	7 3194
Nicel & Randel Friess (OWDD)	2 J	19-178-31E	6-23-55	F 480	3605	3110	2990 5f 10000 g 2982-3110	5-1/2 2982
Randel, O. H. State (OWDD) (OWDD)	1 L	19-178-31E	4-28-55	F 114	3628	3105	3051 5f 10000 g + 20000# sd	5-1/2 3053
	2 M	19-178-31E	3-9-55	F 70	3606	3128	3115	5-1/2 3055
Southern Prod. Turner "B"	43 M	20-178-31E	10-15-55	F 168	3620	3238	3061 Pf 10000 g + 15000# sand all perfs	5-1/2 3238
	44 N	20-178-31E	11-21-55	F 750	3694	3342	3160 5f 10000 g all perfs PB3340	5-1/2 3340
Woolley, R. H. Arnold "A"	16 P	22-178-30E	4-1-55	F 30	3664	3211	3155 5f 10500 g 3136-68	7 3136
<u>RED LAKE</u>								
Cockburn, Barney Ramapo State	2 L	31-178-28E	8-1-55	P 75	3679	1996	1692 5f 10000 g all perfs PB1730	5-1/2 1740
Haynes, Owen Harbold	12 E	35-178-27E	3-28-55	P 10	3575	1555	1380 5f 5000 g 1380-1555	7 1380
Hudson, William Federal	1 N	5-168-27E	12-14-55	P 48	3443	1863	1826 5f 10000 g all perfs	5-1/2 1863
Kersey Delhi State	13 N	22-178-28E	5-1-55	P 5	3583	2023	1895 5f 10000 g 1878-1950	5-1/2 1878

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>RED LAKE (cont.)</u>									
Kersley Thompson State	5 N	20-17S-28E	5-1-55	P 20	3591	1872	1840	Sf 4000 g 1750-1872	5-1/2 1750
Red Lake Oil State	21 D	27-17S-28E	3-6-55	P 10	?	1960	1913	Sf 10000 g 1913-25	5-1/2 1960
Southern Union Gas Randel State	1 G	4-17S-28E	4-26-55	F 1250	3521	2503 PB1379	1345	Sf 15000 g 1313-79	5-1/2 1313
Trigg, John H. Harbold Federal	14 H 15 F	35-17S-27E 35-17S-27E	1-1-55 10-12-55	P 22 P 17	3614 3598	1681	1598 1560	Sf 2000 g 1598-1621 Sf 10000 g	5-1/2 1598 5-1/2 1585
<u>RED LAKE EXTENSION</u>									
Stout, G. Kelley Superior	2 K	1-17S-28E	9-7-55	P&A	3618	2629			8-5/8 255
<u>ROBINSON</u>									
Carper Drilling Robinson	7 M	25-16S-31E	9-20-55	P 35	4151	3985	3825	Sf 10000 g 3666-3985	5-1/2 3666
J. D. Hancock Oil Continental State	1 C	36-16S-31E	8-6-55	P&A	4152	4085 PB3912			5-1/2 4083
<u>RUSSELL</u>									
Willis, Neil H. Willis (OWD)	9 H	13-20S-28E	4-11-55	P 24	3253	900	880	Shot 40 g 880-900	7 752
<u>SHUGART EXTENSION</u>									
Kersley Bruce (OWO)	1 I	4-19S-31E	1-22-55	P&A	3626	4115			
<u>SHUGART, NORTH</u>									
Johnson, Bob Swearingen	5 H	14-18S-31E	8-29-55	P 120	3727	3523	3480	Sf 10000 g 3472-3523	7 3472
<u>SQUARE LAKE</u>									
Burnham Oil State (OWD)	7 O	2-17S-30E	2-20-55	F 60	3748	3212	3170	Sf 15000 g 3170-3212	5-1/2 3150
McKinley, W. H. Artesia Petroleum Co.	1 G	1-17S-30E	11-16-55	F 110	3719	3164 PB3000	2894	Sf 8500 g all perfs	5-1/2 3109
Sinclair Oil & Gas West "A"	6 H 7 A 8 E	4-17S-31E 4-17S-31E 3-17S-31E	2-6-55 6-17-55 9-18-55	F 504 F 240 F 354	3951 3967 3956	3369 3386 3404	3356 3373 3246	Sf 4000 g 3356-69 Sf 4000 g 3234-3386 Sf 4000 g + 4000# sand 3377-3404	7 3220 5-1/2 3234 5-1/2 3246
Suppes & Kennedy Johnson	16 O	33-16S-31E	7-24-55	F 6	3961	3597	3428	Sf 10000 g all perfs Sf 10000 g 3561-97	5-1/2 3561
<u>TURKEY TRACK</u>									
McKee, Robert E. State	15 J 16 F	3-19S-29E 3-19S-29E	7-29-55 9-30-55	F 50 Swb 75	3392 ?	2175 2095	2162 2068	Sf 15000 g 2162-75 Sf 15000 g + 15000# sand	5-1/2 2162 7 2068
<u>UNDESIGNATED</u>									
Hudson & Hudson Federal	1 F 2 E.	33-20S-30E 33-20S-30E	7-1-55 11-22-55	P 60 P 95	3372 3361	1642 1610	1631 1610		7 1472 7 1590
Richardson & Bass Rodke	1 G	27-20S-31E	3-19-55	F 288	3536	7600 PB5751	5722	R/A 500 g all perfs Sf 4200 g all perfs	5-1/2 5785
Stout, G. Kelley Superior (OWO)	1 J	12-17S-28E	8-3-55	F 50	3680	2492 PB2466	2432	Sf 10000 g 2432-45	7 2492
Williams, George H. Goodale Federal (OWD)	1 O	30-18S-29E	11-10-55	Swb 20	3462	2322 PB2266	2163	Sf 10000 g all perfs	5-1/2 2250

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>WILDCATS</u>									
Burgett, Del Todhunter Federal	1 A	34-21S-27E	10-10-55	P&A	3209	915			
Crile, Herman R. Crile Beatz	1 B	10-20S-26E	6-11-55	P&A	3321	1132 PB974			5-1/2 758
El Paso Natural Gas Poker Lake	2 A	1-25S-30E	9-6-55	TA	3434	13792 PB6028			9-5/8 8077
Fren Oil Enniger	1 I	4-21S-29E	12-18-55	P&A	3435	6516			7 2368
Great Western Drilling Grayburg Deep Unit	2 H	13-17S-29E	5-25-55	TA	3645	11402 PB11153			5-1/2 11190
Humble Oil & Refining Huapache Oil Unit 1	1 E	35-23S-22E	5-11-55	P&A	4425	12631			9-5/8 2118
Ibex Beuerdorf	1 I	11-26S-31E	4-30-55	P&A	3220	4282			8-5/8 942
O'Neill, Joseph I., Jr. Federal "C"	1 C	4-16S-31E	11-5-55	P&A	4153	4330			8-5/8 205
Richardson & Bass Baxendale Federal	1 I	27-20S-31E	10-31-55	P&A	3548	7618 PB4490			8-5/8 2564
Stout, G. Kelley Gulf State Superior	1 F 3 H	1-17S-28E 12-17S-28E	9-14-55 10-25-55	P&A P&A	3610 3731	270 2503			8-5/8 312
Swearingen, W. H. Swearingen	1 B	23-23S-26E	7-13-55	TA	7	385			13 315
Texas Pacific Coal & Oil Federal State "A"	1 I	29-26S-30E	8-31-55	P&A	2988	3410			5-1/2 3407
Weaver, G. C. Smith, R. E.	1 E 2 D	14-26S-24E 22-26S-24E	8-9-55 12-31-55	P&A P&A	3884 1	2513 707			8-5/8 1652
Weaver Smith	1 D	23-26S-24E	11-3-55	P&A	3670	902			8-5/8 75
Welch, W. C. Gulf State	1 M	36-18S-26E	11-21-55	P&A	1	2888			8-5/8 492
Yates, John A. Certain Teed Products State	2 P 1-A A	13-20S-26E 24-20S-26E	2-1-55 2-28-55	P&A P&A	3297 3295	330 750 PB350			5-1/2 350
<u>STORAGE WELLS</u>									
<u>LOCO HILLS</u>									
Sacra Brothers Leonard State	3 L	22-17S-29E	10-31-53	LPG storage	3549.60	680			8-5/8 505
<u>VANDAGRIFT-KEYES</u>									
Southern Union Gas Vandagriff	11 I	5-17S-28E	3-14-55	5000MCF	3589	2420 PB1372	1349	Sf 7500 g 1349-72	5-1/2 1349
<u>GUADALUPE COUNTY</u>									
<u>WILDCATS</u>									
General Crude Oil Simpson	1 B	21-10N-23E	7-31-55	P&A	4664	9151			8-5/8 3000
Sunray Mid-Continent Oil Padilla	1 C	4-BN-19E	9-11-55	P&A	5364	3800			8-5/8 1160
Sunray Oil Federal State	1 P 1-A I	3-8N-18E 5-8N-19E	2-17-55 4-5-55	P&A P&A	5525 5425	4653 3728			13-3/8 215 13-3/8 143

COMPANY LEASE	WELL UNIT	S. T. R.	COMP. DATE	INIT. TEST	PROD. ELEV.	TOTAL DEPTH	TOP HAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
<u>HARDING COUNTY</u>									
<u>WILDCATS</u>									
Carbonic Chemicals Mitchell	11 N	17-19N-30E	9-11-55	2740MCF CO ₂	4482	2074			7 1900
	12 N	20-19N-30E	10-22-55	?	4472	2074			7 1900
	13 C	29-19N-30E	10-3-55	3120MCF CO ₂	4430	2064			7 1900
<u>LEA COUNTY</u>									
<u>ALLISON--PENNSYLVANIAN</u>									
Ada Oil Adams State	1 M	2-9S-36E	4-10-55	P 68	4068	9760	9730 M/A 500 g 9730-50		5-1/2 9730
Magnolia Petroleum Cox Federal (OWO)	1 M	1-9S-36E	11-4-55	F 320	4058	12852 PB9714	9690 Sf 1000 g 9690-9717		9-5/8 6200
Sun Oil Mills	1 L	11-9S-36E	2-8-55	F 71	4070	9765 PB9747	9726		5-1/2 9765
<u>ANDERSON RANGE--DEVONIAN</u>									
Gulf Oil Lea State "GA"	2 O	2-16S-32E	3-23-55	F 624	4285	13363 PB13350	13290		5-1/2 13344
<u>ANDERSON RANGE--WOLFCAMP</u>									
Continental Oil Anderson Ranch Unit (OWO)	13 K	11-16S-32E	3-30-55	F 1800	4302	13566 PB9900	9754 R/A 3000 g all perfs		5-1/2 13565
	18 T	2-16S-32E	6-30-55	F 1008	4331	9920 PB9909	9720 R/A 7000 g all perfs		5-1/2 9918
Mid-Continent Petroleum State	? I	2-16S-32E	1-20-55	P&A	4306	9960			9-5/8 4206
Phillips Petroleum Aggie	1 I	3-16S-32E	10-15-55	F 205	4336	10000 PB9956	9718 R/A 1000 g 9718-64 M/A 500 g 9876-9900		5-1/2 10006
<u>ARROW</u>									
El Paso Natural Gas Shell State	12 O	36-21S-36E	11-18-55	42500MCF	3503	3565	3354 Sf 5500 g all perfs		5-1/2 3564
Marathon Oil Gill	1 M	31-21S-37E	5-7-55	4800MCF	3475	3598	3418 Rf 5000 g 3390-3598		5-1/2 3390
Texas Company Henderson	4 C	30-21S-37E	8-22-55	2303MCF	3503	3675	3400 R/A 500 g & SF 30000 g 3480-3675		5-1/2 3480
<u>BAGLEY--SILURIAN-DEVONIAN EXTENSION</u>									
Caroline Hunt Trust Est. State	1 C	18-12S-34E	6-26-55	P&A	4217	13243			9-5/8 4200
<u>BAGLEY, EAST--WOLFCAMP</u>									
Sunray Oil East Bagley Unit	1 F	9-12S-34E	7-10-55	F 108	4186	13150 PB10066	9994		5-1/2 10366
<u>BAUM--WOLFCAMP</u>									
Champlin, J. N Weatherstone Federal	1 P	6-14S-33E	5-2-55	F 207	4278	9951 PB9950	9939		5-1/2 9951
<u>BELL LAKE--BONE SPRINGS</u>									
Continental Oil Bell Lake Unit	3 C	6-24S-34E	10-9-55	F 53	3628	8866 PB8819	8670 R/A 31000 g & Rf 10000 g all perfs		5-1/2 8861
<u>BLINNEY (Oil)</u>									
Skeily Oil Baker "C"	1 A	26-22S-37E	7-27-55	F 65	?	6140 PB5774	5398 M/A 750 g & Pf 12000 g all perfs		7 6140

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>BLINBRY</u> (Gas)									
Humble Oil & Refining Ferrel (OWWO)	2 I	22-22S-37E	1-5-55	1189MCF	3348	7940 PB5740	5435	R/A 12000 g all perfs	5-1/2 7882
<u>BLINBRY-DRINKARD</u> (Gas-Oil, Dual)									
Anderson Pritchard Lee (OWWO)	1 I	23-22S-37E	3-12-55	12600MCF	3329	6441	5380	R/A 10000 g 5380-5460	7 6375
Continental Oil Hawk "B" (OWWO)	1 F	9-21S-37E	9-9-55	12500MCF F 294.72	3502	6675	5645 6588	R/A 12000 g 5645-5837 R/A 4000 g 6588-6650	7 6684
(OWWO)	2 J	9-21S-37E	5-26-55	7800MCF F 80	3495	6695	5652 6544	R/A 10000 g all perfs R/A 4000 g all perfs	7 6694
(OWWO)	6 N	9-21S-37E	7-13-55	1750MCF F 120	3512	6730 PB6635	5600 g 5600-5840	R/A 10000 g & SF 6000	7 6680
Lockhart "A" (OWWO)	5 A	27-21S-37E	5-15-55	14900MCF F 10	3410	6567	5491 6402	R/A 10000 g all perfs	5-1/2 6566
(OWWO)	7 D	27-21S-37E	7-28-55	F 480 6280MCF	3429	6630	5510	R/A 4000 g & SF 11000 g 5510-5760	7 6629
Lockhart "B" (OWWO)	2 B	35-21S-37E	?	5000MCF F 119	3384	6555	5500 6466	St 4000 g R/A 2000 g 6466-94	7 6554
Coaden Petroleum Butler (OWWO)	3 N	18-22S-38E	3-3-55	1525MCF	3359	7071	6025	R/A 10500 g all perfs	5-1/2 6880
Gulf Oil Hugh (OWWO)	6 H	14-22S-37E	12-21-55	3460MCF F 35	3343	6498		R/A 6000 g	7 6400
<u>BLINBRY-TUBE</u> (Gas-Gas, Dual)									
Gulf Oil Andrews (OWWO)	2 G	32-22S-38E	4-16-55	3840MCF 2630MCF	3401	6994 PB6836	5580 6070	SF 5000 g 5580-5630 SF 10000 g 6150-6275 SF 2500 g 6070-6110	5-1/2 6895
Gutman	2 C	19-22S-38E	1-31-55	2000MCF 2330MCF	3355	7150 PB6290	5490 6060	M/A 500 g & Af 11000 R/A 500 g & Af 15000 g all perfs	7 5749
Hugh (OWWO)	7 C	14-22S-37E	1-26-55	4870MCF 1420MCF	3356	6480 PB6293	5400 5970	R/A 4000 g 5505-60 R/A 4000 g 5400-75 Af 6000 g 5400-75 Dist 4000 g 5400-75 & 5505-60 Af 4000 g & R/A 6000 g 5970-6115	7 6394
Humble Oil & Refining State "G"	23 P	2-22S-37E	5-9-55	6013MCF 2550MCF	3361	6200	5428 5996	M/A 500 g & R/A 3000 g all perfs R/A 12000 g all perfs	5-1/2 6200
<u>BOUGH</u>									
Gulf Oil Allen (OWWO)	1 C	14-9S-35E	12-24-55	P&A	4143	9757 PB4050			7 9733
<u>BOWERS</u>									
Continental Oil State "A" (OWDD)	9 M	33-18S-38E	5-13-55	P 14	3639	3235	3100	SF 10000 g 3210-35 SF 10000 g 3100-34	5-1/4 3210
<u>BRONCO--SIULRO-DEVONIAN</u>									
Amerada Petroleum Linam	2 C	14-13S-38E	12-29-55	F 623	3813	11850	11785	M/A 500 g 11785-850	5-1/2 10017
Sinclair Oil & Gas Barnes & Golden	1 N	11-13S-38E	10-9-55	F 1584	3810	11805 PB11756	11672		5-1/2 11780
<u>BRONCO--WOLF CAMP</u>									
Amerada Petroleum Federal "B"	2 H	11-13S-38E	3-13-55	F 206	3810	9660 PB9647	9446	R/A 500 g 9446-9500 R/A 500 g 9514-66 R/A 500 g 9574-82	7 9652

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
BRONCO--WOLFCAMP (cont.)									
Amerada Petroleum Ward	5 J	11-13S-38E	2-6-55	F 221	3810	9660 PB9656	9508	R/A 500 g all perfs Sf 10000 g all perfs	5-1/2 9655
Pure Oil Townsend	1 P	10-13S-38E	9-29-55	F 773.2	3815	9700 PB9698	9600	R/A 250 g all perfs	5-1/2 9699
CAPROCK--QUEEN									
Amerada Petroleum Caprock State "A" Cheatwood Speed, Ells State NC "A"	1 N 1 L 1 M 1 P	19-13S-32E 14-12S-32E 15-12S-32E 16-12S-32E	3-9-55 5-3-55 5-11-55 1-19-55	F 459 P&A P&A P 384	4369 4356 4371 4377	3058 3009 3038 3055 PB3050	3048	Sf 20000 g 3048-58 Sf 20000 g all perfs	5-1/2 3048
State NC "B"	2 C 1 D 2 K	21-12S-32E 21-12S-32E 20-12S-32E	2-2-55 2-15-55 4-29-55	F 775 F 581.02 P&A	4381 4384 4388	3027 3028 3038	3017 3010 3010	Sf 20000 g 3014-27 Sf 20000 g 3008-28	5-1/2 3014 5-1/2 3008 5-1/2 3012
American Republics Federal	1 D 2 C	22-12S-32E 22-12S-32E	1-27-55 3-2-55	P 72 P 71	4365 4356	3080 3088	3022 3004	Sf 10000 g all perfs Sf 10000 g all perfs	5-1/2 3077 5-1/2 3088
Cactus Drilling Reese Cleveland Est. (OWO) State "B"	1 G 1 L	23-12S-32E 17-13S-32E	6-27-55 4-25-55	P&A P&A	4342 4378	8697 PB3138 3064			8-5/8 3648 5-1/2 3052
Great Western Drilling Magnolia Speed Speed, Ells Speed, W. C. "A" State "M"	1 P 2 G 1 H 3 L 4 M 1 J 5 C 6 E 7 F	15-12S-32E 15-12S-32E 15-12S-32E 15-12S-32E 15-12S-32E 14-12S-32E 18-13S-32E 18-13S-32E 18-13S-32E	1-24-55 12-6-55 9-13-55 7-9-55 10-19-55 4-9-55 4-18-55 10-28-55 10-25-55	F 99 F 624 P&A P 72 P 42 P 42 P 4383 P 61.6 P 41.4	4358 4358 4364 4369 ?	3017 3016 3023 3039 3037 3036 3056 3059 3062	3005 3002 3022 3017 3037 3036 3042 3050 3054	Sf 7500 g 3002-16 Sf 7500 g 3012-39 Sf 7500 g 3012-39 Sf 7500 g 3012-39 Sf 7500 g 3043-56 Sf 7500 g 3047-59 Sf 7500 g 3054-62	5-1/2 2997 5-1/2 3002 5-1/2 2998 5-1/2 2012 5-1/2 3018 5-1/2 3013 5-1/2 3035 5-1/2 3047 5-1/2 3054
Gulf Oil Lea State "PC"	1 G	16-12S-32E	4-17-55	P&A	4384	3035			7 3004
Hissom Drilling Vickers State	1 K 2 N	18-13S-32E 18-13S-32E	5-5-55 7-15-55	P 72 P 40	4379 4386	3053 3071	3047 3061	Sf 5000 g 3039-53 Sf 5000 g 3054-71	5-1/2 3039 5-1/2 3054
Honolulu Oil State "C"	1 J 2 I	20-12S-32E 20-12S-32E	3-31-55 2-27-55	P&A P&A	4382 4378	3057 PB3036 1970			7 3000 9-5/8 333
Machris, M. A. Gross State	3 I	16-12S-32E	5-4-55	P 144	4378	3048 PB3042	3032	Sf 8000 g 3032-38	5-1/2 3042
Machris, M. A. State	12 E	20-12S-32E	1-19-55	P&A	4393	3048			5-1/2 3002
O'Neill, Joseph I., Jr. Cochrane, et al	1 M	12-12S-32E	4-24-55	P&A	4320	3082			9-5/8 328
Purker & Kistler Glenn	1 L	13-12S-32E	4-28-55	P&A	4324	3102			9-5/8 318
Salsich, et al Amerada State	1 D	19-13S-32E	5-30-55	Svb 480	?	3077	3068	Sf 10000 g 3057-77	5-1/2 3057
Sinclair Oil & Gas Federal	3 E	22-12S-32E	5-1-55	TA	4369	3080 PB3061			5-1/2 3080
Skelly Oil Mexico "S"	3 C	23-12S-32E	7-27-55	P 54	4339	3016 PB3004	2996	Sf 8000 g & Pf 3000 g 2996-3016	5-1/2 2996
Sunray Mid-Continent Oil State "B"	4 L	16-12S-32E	8-3-55	P 63	4380	3025	3002	Sf 10000 g + 15000# Sand 3002-25	5-1/2 3002
Sunray Oil State "D"	2 E 3 F	21-12S-32E 21-12S-32E	1-14-55 2-11-55	P 114 P 80	4373 4370	3028 3036	3005 3013	Sf 10000 g 3014-36	5-1/2 3005 5-1/2 3014

COMPANY LEASE	WELL UNIT	S. T. R.	COMP. DATE	INIT. PROD. TEST	TOTAL ELEV.	TOP DEPTH	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
<u>CAPROCK--QUEEN (cont.)</u>								
Sunray Oil State "B"	1 0	17-128-32E	4-20-55	TA	4390	3050		5-1/2 3004
Superior Oil Speed, W. C. State 281	1 M 1 E 2 F	14-128-32E 19-138-32E 19-138-32E	2-25-55 12-18-55 11-9-55	F 82 TA P&A	4354 4393 4388	3014 3083 3107		7 2999 7 3078 8-5/8 356
State 331 State 333 State 335 State 335-B	1 K 1 M 2 O 1 D 4 E	19-138-32E 19-138-32E 19-138-32E 30-138-32E 30-138-32E	6-20-55 4-14-55 5-13-55 4-10-55 11-26-55	F 40 F 55 F 105 F 63 F 121	4382 4391 4381 4377 4387	3071 3084 3066 3058 3064	3065 Pf 5000 g 3065-71 3073 Sf 3200 g 3073-84 3055 3047 M/A 250 g & sf 5000 g 3054-64	7 3065 7 3073 7 3056 7 3047 7 3054
State 340	1 C	30-138-32E	2-3-55	F 134	4384	3080 PB3070	3056	7 3053
Texas Company State "BA"	1 B	20-128-32E	1-20-55	Swb 73.41	4384	3049	3013 Sf 6000 g 3013-39 Sf 10000 g 3013-49	5-1/2 3013
State "BA" NCT-7 State "BA" NCT-8 (OWC)	1 H 1 A 2 B	20-128-32E 22-128-32E 22-128-32E	3-20-55 4-23-55 6-22-55	F 208 F 204 F 200	4380 4356 4357	3041 3000 3038	3011 Sf 6000 g 3011-41 R/A 500 g & Sf 6000 g 3000-20 3003 Sf 6000 g 3003-38	5-1/2 3011 9-5/8 3720 5-1/2 3015
Texas Pacific Coal & Oil State "E" Ac. 2	1 M	16-128-32E	2-17-55	F 768	4381	3028	3012	5-1/2 3006
Trigg, John H. Federal 5-21	1 B 2 A	21-128-32E 21-128-32E	10-17-55 7-15-55	P 49 P 61	4369 4369	3047 3040	3015 Pf 10000 g & Sf 15000 g 3013-47 3023 Sf 10000 g 3017-40	5-1/2 3013 5-1/2 3017
<u>CAPROCK--QUEEN EXTENSION</u>								
Cactus Drilling Cleveland State	1 D	31-138-32E	2-25-55	P&A	4380	3072		5-1/2 3062
Byrum, W. K. Love State	1 D	28-128-32E	9-1-55	P&A	4369	3045		5-1/2 3032
Machris, M. A. State	34 0	8-128-32E	1-1-55	P&A	4395	3015		5-1/2 2977
Sears, Ross Love State	1 D	28-128-32E	1-4-55	P&A	4364	3172		5-1/2 3008
<u>CARTER, SOUTH</u>								
Moore & Turner McQuien	1 H	8-168-39E	2-1-55	P 66	3640 PB3541	6500	5030 Sf 10000 g & R/A 24000 g 5330-40	5-1/2 5411
<u>CAUDILL--DEVONIAN</u>								
Cities Service Oil State "AF"	1 J 2 0	16-158-36E 16-158-36E	4-11-55 12-20-55	F 1125 F 1059.6	3914 3914	13657 13560 PB13554	13550 R/A 7000 g 13550-657 13523 M/A 1000 g all perfs	5-1/2 13550 5-1/2 13560
Hall, G. E. Crockett State "A"	1 D 2 L	21-158-36E 16-158-36E	1-25-55 2-16-55	F 840 F 624	3914 3920	13593 13596	13454 M/A 1000 g all perfs 13494 M/A 1000 g 13576-596	5-1/2 13593 5-1/2 13596
Humble Oil & Refining Crockett, et al	1 C	21-158-36E	8-7-55	F 875	3911 PB13658	13550 13592		5-1/2 13650
Shell Oil State "GA"	1 F 2 3 3 M 4 E 5 G 6 D	16-158-36E 16-158-36E 16-158-36E 16-158-36E 16-158-36E 16-158-36E	5-1-55 7-4-55 8-30-55 8-1-55 10-1-55 11-9-55	F 2078 F 1980 F 192 F 1584 F 848 F 404	3918 3918 3917 3920 3913 3924	14079 13796 13792 13700 13656 13682	13366 M/A 500 g & R/A 1500 g all perfs 13406 R/A 2000 g all perfs 13436 R/A 23000 g all perfs 13454 M/A 2000 g 13454-564 13496 M/A 2000 g all perfs 13370 M/A 2000 g & R/A 3000 g all perfs	5-1/2 14078 5-1/2 13796 5-1/2 13791 5-1/2 13700 5-1/2 13656 5-1/2 13682
State "GB"	1 C	16-158-36E	9-1-55	F 363	3920	13672	13376 M/A 2000 g all perfs	5-1/2 13672

COMPANY LEASE	WELL UNIT	S. T. R.	COMP. DATE	INIT. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
<u>CAUDILL--DEVONIAN EXTENSION</u>									
Humble Oil & Refining Hult, et al	1 B	28-15S-36E	2-9-55	P&A	?	250			
Ohio Oil Yarbro	1 I	17-15S-36E	9-20-55	P&A	3928	14603			10-3/4 4742
<u>CORBIN</u>									
Cockburn, Barney Cockburn Corbin Phillips (OWO)	6 J 6 P 4 F 9 C	34-17S-33E 9-18S-33E 33-17S-33E 34-17S-33E	4-26-55 5-29-55 11-14-55 2-25-55	F 180 TA ?	4102 3929 4087 4161	3848 4297 3710 3892	3815 4297 3701 3772	SF 10000 g 3815-48 SF 10000 g 3772-3892	7 3848 8-5/8 1525 7 3675 7 3787
Penrose, N. G. Williams (OWO)	1 I	6-18S-33E	10-16-55	P 12	3965 PB4190	5051	4110 PB4190	M/A 500 g & SF 6000 g all perfs	5-1/2 4200
<u>CORBIN-YATES EXTENSION</u>									
Cockburn, Barney Cockburn Magnolia State (OWO)	1 A	16-18S-33E	9-30-55	P 13	3914 PB3460	4307	3440	SF 40000 g all perfs	5-1/2 4262
<u>CROSBY--DEVONIAN</u>									
Anderson Prichard Am. Republics Federal	1 K	28-25S-37	1-18-55	67500MCF	3023 PB8498	10830	8270		5-1/2 8498
Sinclair Oil & Gas Lanehart	1 F	28-25S-37E	10-9-55	58000MCF	3025 PB8597	8600	8434	M/A 2000 g all perfs	7 8600
<u>CROSSROADS</u>									
Magnolia Petroleum Santa Fe Pacific "C"	2 K	26-9S-36E	8-14-55	TA	4033	12368			8-5/8 4106
Oil Development Co. of Texas Santa Fe Pacific 26	1 G	26-9S-36E	3-27-55	P 344	4030	12200 12169	12169 R/A 2000 g 12165-185 R/A 750 g 12165-200	R/A 2000 g 12165-185 R/A 750 g 12165-200	5-1/2 12165
<u>CROSSROADS--PENNSYLVANIAN</u>									
Magnolia Petroleum Santa Fe "B"	1 F	20-9S-36E	5-9-55	TA	4078 PB9697	9735			7 9735
Warren Petroleum Vinson	1 A	22-9S-36E	6-5-55	P 112	4057	9729	9717	R/A 250 g 9710-29	7 9710
<u>CROSSROADS, SOUTH--DEVONIAN</u>									
Texas Pacific Coal & Oil South Crossroads (OWO)1 K	10-10S-36E	1-18-55	TA	4024	12433				7 12433
<u>DEAN--DEVONIAN</u>									
Sinclair Oil & Gas Dean	1 N	35-15S-36E	8-1-55	P 2354 PB13875	3866	13910	13600	M/A 2000 g all perfs	5-1/2 13910
<u>DENTON</u>									
Magnolia Petroleum Maxwell	7 A	27-14S-37E	5-2-55	F 268	3836	12614	12527	R/A 5000 g 12527-614	5-1/2 12527
Ohio Oil Denton (OWO)	6 P	11-15S-37E	12-30-55	P 360.43 PB12600	3799	12705	12020		5-1/2 12700
Shell Oil Buckley, et al "B"	4 F	25-14S-37E	3-24-55	F 287	3819	12550	12405	M/A 2500 g 12405-550	5-1/2 12405
Sinclair Oil & Gas Mann	4 J	36-14S-37E	5-27-55	P 806 PB12625	3811	12630	12499	R/A 1000 g all perfs	7 12630
Whitman Tr. B.	8 P	23-14S-37E	5-25-55	P 164 PB12697	3825	12699	12604	R/A 26000 g all perfs	7 12699
Stanolind Oil & Gas Fort	1 O	25-14S-37E	3-20-55	P 279 PB12652	3814	12669	12444	R/A 3000 g all perfs R/A 5000 g all perfs	9-5/8 4750

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>DENTON (cont.)</u>									
Stanolind Oil & Gas Fort	2 J	25-14S-37E	7-11-55	P 245	3519 PB12720	12741	12554	R/A 6000 g 12554-604 R/A 5000 g 12554-626	5-1/2 12743
<u>DENTON, SOUTHE--DEVONIAN</u>									
Signal Oil & Gas Gulf State	1 D	4-16S-38E	11-23-55	P 390	3760 PB13238	13254	13034	M/A 500 g 13110-160	5-1/2 13253
<u>DENTON--WOLFCAMP</u>									
Shell Oil Buckley "B"	3 E	25-14S-37E	3-25-55	P 197	3819	9400	9305	M/A 1500 g & R/A 16000 g 9305-9400	5-1/2 9305
Shelton	7 D	26-14S-37E	4-22-55	P 135	3831	9400	9314	M/A 1500 g & R/A 13000 g 9314-9400	5-1/2 9314
Sinclair Oil & Gas Mann	5 B	36-14S-37E	4-1-55	Swb 247	3811 PB9490	9500	9310	M/A 500 g & R/A 22000 g all perfs	7 9499
Mann Tr. "B"	6 J	36-14S-37E	10-1-55	Swb 267	3811 PB9485	9500	9286	M/A 1000 g & R/A 3000 g all perfs	7 9498
Whitman Tr. "B"	9 O	23-14S-37E	10-11-55	Swb 139	3825 PB9448	9450	9358	R/A 23000 g all perfs	7 9450
Stanolind Oil & Gas Fort "B"	1 G	25-14S-37E	11-1-55	P 47	3818 PB9446	12790	9368	R/A 2000 g	5-1/2 9506
<u>DOLLARHIDE--DEVONIAN</u>									
Skelly Oil Mexico "J"	23 O	32-24S-38E	8-20-55	P 174	3169 PB5678	8680	8588	M/A 500 g & R/A 10000 g 8588-8664	5-1/2 8680
Mexico "L"	22 B	5-25S-38E	3-26-55	P 147	3175	7666	7600	M/A 500 g & R/A 9000 g all perfs	5-1/2 7666
<u>DOLLARHIDE--DRINKARD</u>									
Sinclair Oil & Gas McClure	14 A	30-24S-38E	6-22-55	P 134	3193 PB6065	6900	6623	M/A 1000 g & R/A 4000 g all perfs	5-1/2 6899
Texas Company Penry	6 I	5-25S-38E	6-22-55	P 36	3144	6875	6691	M/A 1000 g & R/A 5000 g & Sf 10000 g 6450-6875	5-1/2 6450
<u>DOLLARHIDE--QUEEN</u>									
Sinclair Oil & Gas McClure McClure Federal	13 B 15 O	30-24S-38E 19-24S-38E	2-4-55 9-23-55	P 102 Swb 300	3168 3163 PB3749	3717 3750	3686 3696	Pf 6000 g 3663-3717 Sf 6000 g all perfs	7 3663 7 3749
Vance	6 L	30-24S-38E	2-17-55	P 72	3120 PB5720	3750	3654	Sf 6000 g all perfs	7 3750
Stanolind Oil & Gas State "Y"	15 H	32-24S-38E	5-31-55	P&A	3197	5815			5-1/2 3670
Texas Company United Royalty, et al "A"	1 N	19-24S-38E	4-12-55	P 132	3169 PB3715	3717 3702	3702	M/A 500 g & Sf 6000 g 3702-15	5-1/2 3717
<u>DRINKARD</u>									
Continental Oil Hawk B-9 (OWWO) (OWWO)	5 K 5 K	9-21S-37E 9-21S-37E	7-8-55 9-13-55	P 126 2075MCF	3508 3508	6707 6707	6586	R/A 5000 g all perfs R/A 2000 g & Sf 10000 g all perfs	9-5/8 2740 7 6706
Tide Water Assoc. Oil State "S" (OWWO)	3 B	15-21S-37E	6-14-55	P 45.8	3458 PB7464	7629	6574	R/A 5000 g	8-5/8 3000
<u>ECHOL, NORTH--DEVONIAN</u>									
Amerada Petroleum State "KB"	2 C	27-10S-37E	3-18-55	P 336	3948	11901	11875	M/A 500 g 11875-901	5-1/2 11875
Texas Company Texas Gulf State	2 E	28-10S-37E	5-26-55	P&A	3952 3953	11887 12087 PB11886			5-1/2 11887 8-5/8 4265

COMPANY LEASE	WELL UNIT	S. T. B.	COMP- DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
<u>EIDSON--PENNSYLVANIAN</u>									
Sinclair Oil & Gas Townsend	2 G	7-16S-35E	11-1-55	P 261	4057	10720 PB10718	10697		5-1/2 10720
<u>EIDSON--PENNSYLVANIAN EXTENSION</u>									
Cities Service Oil State "AV" York	1 D 1 N	13-16S-34E 12-16S-34E	11-20-55 8-26-55	P&A P 894.24	4085 4076	11450 10843 PB10831	10594	M/A 1000 g & R/A 5000 g all perf's	8-5/8 3953 5-1/2 10836
Humble Oil & Refining York	1 O	12-16S-34E	12-2-55	P&A	4068	11025			8-5/8 4625
<u>E-K--QUEEN</u>									
Carper Drilling Jones Federal	1 L 2 K	18-18S-34E 18-18S-34E	4-17-55 9-10-55	P 45 P 264	4000 4089	4447 4510 PB4504	4382 4482	Sf 10000 g all perf's	5-1/2 4365 5-1/2 4509
Sivley Federal	3 N 2 J	18-18S-34E 13-18S-33E	12-26-55 8-6-55	P 240 P 768	4056 3963	4480 4408 PB4403	4444 4334	Sf 5000 g all perf's M/A 500 g & Sf 10000 g + 10000# sand 4334-72	5-1/2 4480 5-1/2 4408
	3 G	24-18S-33E	8-17-55	P 240	3938	4400 PB4395	4362	M/A 500 g & Sf 10000 g + 10000# sand 4362-81	5-1/2 4400
	4 B	24-18S-33E	9-6-55	P 480	3941	4619 PB4616	4360	M/A 250 g & Sf 10000 g all perf's	5-1/2 4618
	5 O	13-18S-33E	12-12-55	P 400	3953	4385	4349	Sf 10000 g all perf's	5-1/2 4385
Ibex McElvain Federal	1 B 2 B	25-18S-33E 30-18S-34E	8-12-55 11-19-55	P 284 P 211.2	3904 3966	4657 5401 PB4760	4635 4732	Sf 10000 g 4635-57 Sf 6000 g all perf's	5-1/2 4635 5-1/2 4775
Ohio Oil State "EK" A	1 J 2 B	18-18S-34E 18-18S-34E	7-26-55 10-30-55	P 145.95 P 48	4085 4089	4680 4490 PB4451	4472 4430	Sf 10000 g all perf's M/A 500 g & Sf 10000 g 4430-40	7 4539 7 4489
O'Neill, Joseph L., Jr. Swigart	1 K	13-18S-33E	6-7-55	P 218	3951	4614 PB4444	4348	M/A 500 g & Sf 10000 g all perf's	5-1/2 4444
Sivley, T. J. Fox Federal	1 E 2 D	18-18S-34E 18-18S-34E	2-13-55 9-24-55	P 65 P&A	4045 4098	4413 4441	4373		5-1/2 4373 8-5/8 316
Sivley Federal	1 L	19-18S-34E	2-12-55	P 66	3968	4445	4390		5-1/2 4367
Sunray Mid-Continent Oil State "G" State "H"	2 N 1 O	7-18S-34E 7-18S-34E	9-4-55 10-22-55	P 600 P 210	4087 4083	4388 4410	4356 4390	Sf 10000 g 4355-88 Sf 10000 g 4390-4410	5-1/2 4355 5-1/2 4390
Sunray Oil State "G"	1 M	7-18S-34E	7-1-55	P 100	4092	4305	4344	Sf 10000 g 4343-85	5-1/2 4343
Texas Gulf Producing State "G"	1 F 2 D	24-18S-33E 24-18S-33E	5-17-55 9-29-55	P 150 P 81	3912 3917	4381 4382	4330 4352	Sf 6000 g 4310-81 M/A 100 g & Sf 6000 g all perf's	5-1/2 4310 5-1/2 4382
	3 E	24-18S-33E	10-7-55	P 90	3904	4384	4324	Sf 6000 g all perf's	5-1/2 4384
Trigg, John H. Federal "T"	1 A 2 C	24-18S-33E 24-18S-33E	7-12-55 12-2-55	P 160 P 288	3964 3923	4398 4374	4372 4362		5-1/2 4357 5-1/2 4349
<u>E-K--QUEEN EXTENSION</u>									
Western Drilling Buffalo Unit Federal	2 A	35-18S-33E	12-4-55	P&A	3827	4760			8-5/8 300
<u>E-K--SAN ANDRES</u>									
Plateau Oil British Amer. State	1 I	12-18S-33E	10-10-55	P 31.5	4092	5513 PB5425	5062	M/A 500 g & Sf 10000 g all perf's	5-1/2 3760
<u>ELLIOTT</u>									
Elliott, L. E. Parcell Federal	4 J	8-21S-38E	10-19-55	P 412	3576	7460	7320	Sf 13000 g 7319-7456	5-1/2 4309

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>EUMONT OIL</u>									
Amerada Petroleum Andrews	9 K	23-208-36E	5-4-55	F 157	3583	3885	3829	R/A 1000 g & Sf 25000 g all perfs	5-1/2 3885
	10 E	23-208-36E	5-21-55	Swb 263	3589	3890	3668	R/A 1000 g & Sf 20000 g 3668-3714	5-1/2 3890
	11 F	23-208-36E	6-3-55	F 183	3588	3875	3773	R/A 1000 g & Sf 25000 g all perfs	5-1/2 3875
	12 D	23-208-36E	6-16-55	P 69	3585	3890	3805	M/A 500 g & Sf 20000 g all perfs	5-1/2 3890
	13 L	23-208-36E	7-1-55	P 58	3590	3875	3819	R/A 1000 g & Sf 25000 g all perfs	5-1/2 3875
Federal "D"	5 M	26-208-36E	2-3-55	F 604	3585	3955	3848	R/A 1000 g & Sf 20000 g all perfs	7 3955
	6 N	26-208-36E	2-25-55	F 265	3576	3960	3746	M/A 1000 g & Sf 20000 g all perfs	7 3950
	7 K	26-208-36E	3-17-55	F 405.7	3584	3895	3705	R/A 1000 g & Sf 20000 g 3705-3895	5-1/2 3705
	8 F	26-208-36E	4-5-55	F 270	3574	3940	3896	R/A 1000 g & Sf 25000 g 3896-3940	5-1/2 3896
	9 C	26-208-36E	4-21-55	F 255	3578	3910	3870	R/A 1000 g & Sf 25000 g 3870-3910	5-1/2 3870
	10 F	28-208-36E	5-16-55	F 601.03	3623	3940	3914	M/A 500 g & Sf 25000 g 3914-32	5-1/2 3940
State "WEB"	5 P	24-218-35E	4-4-55	F 600	3643	3981	3920	R/A 1000 g & Sf 25000 g 3920-81	7 3920
State "WEF"	3 K	1-218-35E	7-16-55	F 437	3584	3890	3822	M/A 500 g & Sf 20000 g all perfs	5-1/2 3890
State "WEH"	1 F	2-218-35E	12-6-55	F 25	3597	3950	3820	R/A 500 g & Sf 20000 g all perfs	5-1/2 3950
State "WMB"	1 L	27-198-36E	12-14-55	Swb 149	3739	4200	4100	M/A 500 g & Sf 20000 g all perfs	5-1/2 4200
State "WMG" White	1 I	22-198-36E	12-29-55	F 606	7	4135	4060	Sf 20000 g 4060-4135	5-1/2 4060
	1 K	35-208-36E	1-19-55	F 242	3569	3905	3730	R/A 1000 g & Sf 20000 g all perfs	7 3905
	2 L	35-208-36E	2-8-55	F 191	3576	3975	3834	R/A 1000 g & Sf 20000 g all perfs	7 3975
Antweil, N. R. Amerada State	1 C	24-218-35E	7-27-55	F 78	3594	3950	3836	M/A 250 g & Sf 15000 g all perfs	5-1/2 3949
	2 F	24-218-35E	8-25-55	F 58	3614	3876	3840	Sf 25000 g all perfs	5-1/2 3876
State "O"	3 D	24-218-35E	12-27-55	Swb 36	3584	3879	3816	Sf 25000 g all perfs	7 3876
	1 N	31-188-37E	11-21-55	F 95	3741	3961	3910	M/A 500 g & Sf 20000 g all perfs	7 3961
	2 K	31-188-37E	12-21-55	F 151	3741	3976	3948	M/A 500 g & Sf 500 g all perfs	7 3976
Union State	1 A	30-208-36E	7-30-55	F 35	3653	4004	3924	Sf 8000 g + 8000# sand 3924-49	5-1/2 4004
Atlantic Refining Seale Federal	1 L	34-208-36E	1-24-55	F 287.57	3587	4100	3836	M/A 500 g & Sf 6000 g all perfs	7 4099
	3 M	34-208-36E	10-25-55	F 219.84	3587	3944	3854	Sf 5000 g 3854-70	5-1/2 3943
Aztec Oil & Gas State E-20 "B"	1 E	20-208-36E	11-15-55	TA	3635	4071			5-1/2 4071
State E-27	1 M	27-208-36E	3-1-55	F 126	3606	3990	3790	Sf 10000 g 3790-3830	5-1/2 3989
State E-28	1 N	28-208-36E	1-22-55	F 1130	3619	3934	3860	Sf 10000 g all perfs	5-1/2 3934
	2 K	28-208-36E	2-10-55	F 243	3624	3940	3862	R/A 500 g & Sf 10000 g 3862-3916	5-1/2 3940
	3 M	28-208-36E	3-21-55	F 318	3619	3939	3882	M/A 500 g & Sf 10000 g 3882-3902	5-1/2 3938
	4 L	28-208-36E	6-17-55	P 42	3619	3939	3895	M/A 5000 g & Sf 10000 g all perfs	5-1/2 3939
State E-29 State E-33	1 C	29-208-36E	10-12-55	TA	3639	4301	3854	Sf 10000 g 3854-82	5-1/2 4301
	1 C	33-208-36E	4-4-55	F 722	3605	3919	3878	Sf 10000 g 3878-88	5-1/2 3919
	2 D	33-208-36E	5-7-55	Swb 50	3607	3915	3870	Sf 10000 g 3870-95	5-1/2 3915
	3 F	33-208-36E	5-7-55	F 1098	3602	3915			
					3602	3915	3870	Sf 10000 g 3870-95	5-1/2 3915
Bay Petroleum Federal "D"	3 D	35-208-36E	1-6-55	F 257	3585	4070	3855	R/A 500 g & Sf 10000 g all perfs	5-1/2 4070
	4 E	35-208-36E	1-24-55	F 280	3576	4050	3864	M/A 500 g & Sf 10000 g all perfs	5-1/2 4048

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
BUMONT OIL (cont.)									
Bright & Schiff Superior State	1 X	25-218-35E	5-13-55	F 101 PB3888	3627	3962	3804	Sf 20000 g 3884-86	7 3962
Cactus Drilling Catron State	1 C	34-208-36E	1-30-55	F 65	3599	3860	3735	R/A 500 g & Sf 10000 g 3720-3860	7 3720
	2 D	34-208-36E	8-15-55	F 95	3602	3851	3810	Sf 10000 g 3810-51	7 3810
Charm Oil Coll State "SPX"	2 P	33-208-36E	6-30-55	F 240	3591	3860	3852	Sf 10000 g 3852-68	5-1/2 3880
	2 H	33-208-36E	10-26-55	F 1303.2	3602	3890	3865	Sf 10000 g all perfs	5-1/2 3890
	3 A	33-208-36E	11-21-55	F 1152	3612	3895	3871	Sf 10000 g all perfs	5-1/2 3895
Cities Service Oil State "AT"	1 M	4-198-37E	5-27-55	F 44.27 PB3900	3706	4000	3608	Af 6000 g 3608-3819	5-1/2 4000
Coates & Foster Foster	1 P	33-198-36E	8-23-55	F 630	3638	4040	3996	Sf 10000 g all perfs	5-1/2 4040
	3 I	33-198-36E	9-15-55	F 252	3647	4083	4042	Sf 10000 g all perfs	5-1/2 4083
	4 J	33-198-36E	10-20-55	F 156	3648	4180	3989	Sf 10000 g 3989-4001 M/A 500 g & Sf 12000 g 4119-58	5-1/2 4180
Continental Oil Newes, et al	1 M	4-208-36E	12-15-55	Swb 114 PB4097	3636	4100	3886	R/A 1000 g & Sf 6000 g 3886-3914 R/A 1000 g & Sf 15000 g 3930-4080	5-1/2 4100
Leonard Oil, et al	1 E	9-208-36E	12-5-55	Swb 264 PB4294	3613	4300	3998	R/A 5000 g & Sf 30000 g all perfs	5-1/2 4299
Lockhart A-30	7 D	30-215-36E	6-22-55	F 392 PB3975	3644	4075	3854	M/A 1000 g & Sf 10000 g all perfs	5-1/2 4074
	8 C	30-218-36E	7-27-55	F 456 PB3900	3659	3950	3827	R/A 1000 g 3827-55 R/A 1000 g & Sf 8000 g + 8000# sand 3876-96	5-1/2 3949
	9 E	30-218-36E	10-7-55	F 714 PB3948	3625	3950	3789	R/A 2500 g & Sf 22000 g all perfs	5-1/2 3949
	10 L	30-215-36E	10-23-55	F 720 PB3946	3616	3976	3820	R/A 2000 g & Sf 14000 g all perfs	5-1/2 3957
Reed A-3	6-Q D	3-208-36E	4-19-55	F 204 PB4000	3632	4003	3906	Sf 15000 g 3906-90 R/A 1000 g & Sf 3300 g 3939-51	5-1/2 4001
	7-Q C	3-208-36E	*4-20-55	F 480 PB3933	3627	3950	3810	Sf 10000 g 3810-3902	5-1/2 3950
	8 F	3-208-36E	6-3-55	F 252 PB3948	3626	3950	3834	R/A 500 g & Sf 15000 g 3834-3930	5-1/2 3949
	9 E	3-208-36E	6-30-55	Swb 168 PB4000	3631	4010	3914	M/A 500 g & Sf 15000 g all perfs	5-1/2 4009
	10 K	3-208-36E	8-3-55	F 930 PB3946	3626	3950	3806	R/A 1000 g 3862-98 R/A 500 g & Sf 6000 g + 6000# sand 3910-30	5-1/2 3949
	11-Q L	3-208-36E	8-30-55	F 446 PB3991	3630	3996	3902	M/A 1500 g & Sf 18000 g 3902-72	5-1/2 3995
	12 N	3-208-36E	9-9-55	F 1236 PB3946	3621	3950	3766	R/A 1000 g & Sf 12000 g 3766-3858; R/A 1000 g & Sf 6000 g 3878- 3906; R/A 1000 g & Sf 6000 g 3930-42	5-1/2 3949
Reed B-23	9 M	23-208-36E	5-29-55	Swb 136 PB3959	3588	3960	3870	R/A 500 g & Sf 30000 g 3870-3920	5-1/2 3959
	10 N	23-208-36E	9-26-55	Swb 300 PB3872	3581	3881	3696	R/A 5000 g all perfs Af 3000 g 3810-20 Sf 23000 g all perfs except 3810-20	5-1/2 3879
Sanderson B-4	1 A	4-208-36E	9-3-55	Swb 366 PB4090	3638	4100	3894	R/A 2000 g & Sf 12000 g 3894-3958; M/A 1000 g & Sf 25000 g 4001-50; R/A 500 g & Sf 6000 g 4065-79	5-1/2 4099
Sanderson B-9	1 A	9-208-36E	6-13-55	Swb 280 PB4083	3626	10640	3950	Sf 16000 g all perfs	?
	2 B	9-208-36E	12-16-55	TA PB3406	3630	4375		M/A 500 g 4016-27	5-1/2 4374
Sanderson B-10	5 D	10-208-36E	9-19-55	Swb 402 PB3997	3618	4000	3765	R/A 3000 g & Sf 19000 g all perfs	5-1/2 3999
	6 C	10-208-36E	10-21-55	F 876 PB3996	3609	4060	3790	R/A 2000 g & Sf 12000 g 3790-3932; R/A 1000 g & Sf 6000 g 3954-75 R/A 1000 g & Sf 6000 g 4012-26	5-1/2 4059

COMPANY LEASE	WELL UNIT	S. T. B.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
EUMONT OIL (cont.)									
Continental Oil Walker	1 P	4-20S-36E	9-16-55	Swb 342	3629	4060 PB4058	3764	R/A 4000 g & Sf 21000 g all perfs	5-1/2 4059
Drilling & Exploration State "F"	5 N	19-21S-36E	1-24-55	F 307	3659	3952 PB3940	3912	Sf 6000 g 3912-34	5-1/2 3951
Elliott, L. E. Elliott State	1 A	34-20S-36E	12-12-55	P 78	3584	4008 PB3987	3950	M/A 500 g, R/A 1000 g & Sf 20000 g all perfs	5-1/2 4008
Gulf Oil Bell "A"	3 E	34-20S-36E	3-30-55	F 360	3600	3890	3812	R/A 1500 g & Sf 15000 g 3795-3890	7 3795
Bell MCT-1 Lea State "DA"	2 F	34-20S-36E	8-5-55	TA	3594	3885	3900	Sf 7000 g 3889-3952 Sf 8000 g 3962-4040	7 3780
	2 G	14-19S-36E	6-20-55	F 248	3750	4040		Sf 8000 g 3962-4040	7 3889
	3 F	14-19S-36E	7-28-55	F 86	3754	4050	3939	Sf 10000 g 3939-4050	7 3939
	4 B	14-19S-36E	8-11-55	F 114	3752	4040	3945	Sf 9000 g 3949-4040	7 3949
	5 A	14-19S-36E	8-19-55	F 166	3747	4050	3890	Sf 10000 g 3890-4050	7 3890
	6 P	11-19S-36E	9-7-55	F 734	3748	4050	3899	Sf 10000 g 3924-4050	7 3899
	7 I	11-19S-36E	10-1-55	F 22	3745	4050	3924	Sf 10000 g 3924-4050	7 3924
	8 O	11-19S-36E	10-3-55	F 281	3746	4050	3990	Sf 6000 g 3990-4050	7 3990
	9 C	14-19S-36E	12-1-55	F 30	3756	4100	3865	Sf 24000 g 3864-4100	7 3864
Lea State "DK" A	1 D	23-19S-36E	12-29-55	F 84	3751	4175	3924	Sf 8000 g 3924-4075 Sf 10000 g 4093-4175	7 3924
Smith	3 C	34-19S-36E	1-28-55	F 72	3677	4000	3893	Sf 15000 g 3832-4000	7 3832
	4 D	34-19S-36E	5-26-55	F 340	3681	4000	3974	M/A 500 g & Sf 15000 g 3860-4000	7 3860
White "B"	3 O	35-20S-36E	2-15-55	F 48	3565	3850	3715	M/A 500 g 3710-3844	7 3710
	4 N	35-20S-36E	3-9-55	F 864	3569	3850	3725	R/A 1500 g & Sf 15000 g 3725-3850	7 3725
Hodge & Elliott State	1 P	27-20S-36E	8-17-55	P 140	3592	4080 PB4045	3964	Sf 10000 g all perfs	5-1/2 4080
Humble Oil & Refining Popeano Federal	7 G	35-20S-36E	6-14-55	F 212	3566	3960 PB3842	3790	Sf 6000 g 3790-3809	5-1/2 3960
	8 B	35-20S-36E	6-28-55	F 240	3574	3921	3800	M/A 500 g & Sf 10000 g all perfs	5-1/2 3920
State "AC"	1 M	1-20S-37E	5-12-55	F 39	3597	6925 PB3960	3858	M/A 500 g & Sf 10000 g 3858-3908	5-1/2 6924
State "AK"	1 K	32-18S-37E	10-6-55	F 121.75	3722	3947 PB3946	3890	M/A 500 g & Sf 10000 g all perfs	5-1/2 3947
Hunt, Stuart, Trustee Persons	1 O	27-19S-36E	3-17-55	F 66	3686	3986	3823	R/A 500 g & Sf 15000 g 3823-3986	5-1/2 3823
	2 N	27-19S-36E	4-25-55	F 65	3700	4007	3936	R/A 500 g & Sf 10000 g 3936-4007	5-1/2 3930
	3 K	27-19S-36E	7-28-55	F 80.58	3703	4013	3928	M/A 500 g & Sf 10000 g 3928-4013	5-1/2 3928
	4 P	27-19S-36E	9-7-55	F 92	3724	4040	4000	Sf 10000 g 3985-4040	5-1/2 3985
	5 M	27-19S-36E	9-29-55	P 65	3708	4094	4014	M/A 500 g & Sf 10000 g 4014-94	5-1/2 4014
Keily, John M. Amerada State	1 J	24-21S-35E	8-15-55	F 60	3637	4000 PB3909	3850	M/A 500 g & Sf 10000 g 3856-90	5-1/2 4000
	2 O	24-21S-35E	12-10-55	F 45	3633	3940 PB3918	3864	Sf 10000 g all perfs	5-1/2 3940
Ohio Oil McGraill State (OWO)	3 E	27-19S-36E	4-10-55	F 460	3718	4050 PB4007	3816	Sf 12000 g 3702-4007	7 3702
	5 A	27-19S-36E	12-22-55	F 195.2	3738	4085 PB4056	3934	M/A 500 g & Sf 10000 g all perfs	5-1/2 4084
Penrose, N. G. Magruder State	2 J	28-20S-36E	4-25-55	F 74	3620	3892 PB3874	3852	M/A 500 g & Sf 10000 g all perfs	7 3892
	3 P	28-20S-36E	4-26-55	F 101	3618	3891	3848	M/A 500 g & Sf 10000 g + 10000# sand 3843-91	7 3843
	4 I	28-20S-36E	9-16-55	F 52	3616	3898 PB3890	3829	M/A 500 g & Sf 10000 g 3829-39; M/A 250 g & Sf 8000 g 3858-62	7 3892
Phillips Petroleum Bern "A"	2 K	14-19S-36E	9-15-55	F 142	3736	4060 PB4057	3905	Sf 12000 g all perfs	5-1/2 4059

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>EUMONT OIL (cont.)</u>									
Phillips Petroleum Bero "A"	3 N	14-196-36E	10-9-55	F 80	3739	4070 PB4048	4024	M/A 500 g & Sf 12000 g all perfs	5-1/2 4070
	4 J	14-196-36E	10-17-55	F 290	3748	4040 PB4031	3922	M/A 1000 g & Sf 12000 g all perfs	5-1/2 4040
	5 I	14-196-36E	11-24-55	F 72	3747	4199 PB4193	4156	R/A 250 g 4176-88 R/A 750 g 4156-88 Sf 12000 g all perfs	5-1/2 4199
Shell Oil State "A"	2 A	12-218-35E	5-21-55	F 295	3588	3861 PB3850	3798	Sf 10000 g 3798-3842	5-1/2 3861
State "L"	2 X	1-218-35E	2-27-55	F 272	3588	3885 PB3870	3804	M/A 1000 g & Sf 10000 g all perfs	5-1/2 3885
State "M"	7 G	1-218-35E	2-9-55	F 262	3564	3835 PB3825	3752	Sf 15000 g all perfs	5-1/2 3834
	8 B	1-218-35E	3-27-55	F 294	3563	3844 PB3810	3777	M/A 500 g & Pf 17000 g 3777-96	5-1/2 3844
State "N"	1 T	24-218-35E	3-27-55	F 213	3647	3960 PB3950	3928	M/A 1000 g & Pf 7500 g 3928-43	5-1/2 3959
State "R"	1 P	22-196-36E	11-11-55	F 206	3739	4070 PB4055	3904	Sf 10000 g all perfs	5-1/2 4069
	2 O	22-196-36E	12-22-55	F 195	3761	4090 PB4080	4026	Sf 20000 g all perfs	5-1/2 4089
Sinclair Oil & Gas Leu State 407	1 S	2-218-35E	9-8-55	F 237	3595	3915 PB3905	3843	R/A 500 g & Sf 14000 g + 7500# sand 3843-81	7 3915
	3 N	2-218-35E	11-18-55	TA	3579	3925 PB3870			7 3925
White	2 J	35-208-36E	4-4-55	F 432	3560	3900 PB3880	3758	R/A 500 g & Sf 6000 g all perfs	7 3899
Skelly Oil Mexico "W"	4 I	2-218-35E	2-28-55	F 330	3573	3907 PB3871	3854	M/A 500 g & Sf 10000 g all perfs	5-1/2 3907
	5 R	2-218-35E	11-15-55	F 81	3595	3873 PB3871	3842	M/A 500 g & Sf 12000 g 3842-62	5-1/2 3773
Superior Oil State 12	2 M	12-218-35E	8-29-55	P&A	3613	4097			9-5/8 314
Wilson Oil Eumont State	1 H	2-218-35E	1-18-55	Swb 91	3570	3942 PB3937	3810	Sf 10000 g 3810-3910 Sf 10000 g 3888-3910 Sf 15000 g 3810-70	7 3942
<u>EUMONT OIL EXTENSION</u>									
Amerada Petroleum Aired	1 P	8-208-36E	3-15-55	P&A	3624	4400			9-5/8 303
Antweil, M. R. Catron (OWO)	1 L	19-208-36E	12-17-55	TA	3656	4030 PB3976			5-1/2 4028
Malco State McMillian (OWO)	1 K	14-218-35E	8-6-55	P&A	3566	3929 PB3970	3930	Sf 6000 g 3934-52	5-1/2 3929
	1 N	29-188-37E	11-2-55	P 30	3731	3797 PB3970			5-1/2 4200
Charm Oil Wilson State	2 B	11-218-35E	2-15-55	F 125	3569	3900 PB3895	3816	Sf 10000 g 3816-44	5-1/2 3900
	3 G	11-218-35E	5-29-55	F 720	3577	3960 PB3962	3846	Sf 10000 g + 20000# sand 3846-90	5-1/2 3900
	4 H	11-218-35E	6-13-55	F 51	3580	3866 PB3910	3798	Sf 10000 g all perfs	5-1/2 3866
McAlester Fuel State "DJ"	1 J	19-208-36E	10-31-55	P&A	3641	4048			8-5/8 322
Shell Oil State "MA"	1 P	21-196-36E	6-11-55	P&A	3772	4172 PB3962			5-1/2 4110
Superior Oil State 334	1 A	3-218-35E	12-21-55	F 125	3596	3930 PB3910	3844	M/A 250 g & Sf 5000 g all perfs	7 3930
<u>EUMONT GAS</u>									
Amerada Petroleum Byrd Gas Unit	1 F	12-208-36E	4-28-55	10250MCF	3568	3370	3260	R/A 1000 g & Sf 20000 g 3260-3370	5-1/2 3260

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>EUMONT GAS (cont.)</u>									
Antweil, M. R. White	1 A	2-21S-35E	12-30-55	8250MCF	3572	3680 PB3665	3528	Sf 10000 g all perfs	5-1/2 3680
Atlantic Refining Seale Federal	2 K	34-20S-36E	10-17-55	4450MCF	3586	3900 PB3784	3749	R/A 500 g & Sf 10000 g 3749-76; R/A 500 g & Sf 5000 g 3834-50	5-1/2 3899
Arter Oil & Gas State E-20	1 N	20-20S-36E	7-20-55	1700MCF	3631	4163 PB4020	3990	Sf 5000 g all perfs	5-1/2 4162
State E-20A	1 Q	20-20S-36E	9-2-55	1026MCF	3628	4100 PB4031	3954	M/A 250 g & Sf 7500 g 3954-74; Sf 10000 g 3984-94	5-1/2 4062
Cities Service Oil State "AR"	1 K	2-20S-37E	3-21-55	1730MCF	3613	3820	3535	Sf 6000 g 3522-3820	5-1/2 3522
Continental Oil Meyer A-26	1 G	26-20S-37E	8-5-55	14000MCF	3522	3750 PB3747	3576	M/A 500 g & Sf 8000 g + 8000# sand 3576- 3670	5-1/2 3749
Drilling & Exploration State "F" (OWWO)	3 K	19-21S-36E	1-11-55	7200MCF	3654	3930 PB3907	3323	M/A 500 g, R/A 1000 g & Sf 6000 g all perfs	8-5/8 274
El Paso Natural Gas Shell State	11 C	13-20S-36E	6-2-55	42000MCF	3563	3437	3170	R/A 1000 g & Sf 20000 g 3162-3437	5-1/2 3162
Gulf Oil Corp Graham State "C" (OWWO)	1 J	24-19S-36E	10-6-55	19000MCF	3714	4040	3536	M/A 500 g & Sf 14000 g 3536-3678	7 3830
Kutter "A" Kyte (OWWO)	3 J	20-19S-37E	12-20-55	6500MCF	3676	3700	3516	Sf 15000 g 3516-3700	5-1/2 3516
Reeves (OWWO)	1 P	7-19S-37E	9-16-55	17500MCF	3700	4025		M/A 500 g & Sf 10000 g all perfs	
White "B" Tract "A"	1 L	29-20S-37E	4-29-55	3120MCF	3529	3859 PB3624	3352	M/A 500 g & Sf 14000	5-1/2 3666
Hudgens, J. Don Simms State (OWWO)	5 M	35-20S-36E	12-7-55	612.4MCF	3574	3923 PB3767	3175	M/A 500 g & Sf 3000 g 3175-3235; Sf 10000 g 3330-59; M/A 500 g 3465-3525; Sf 11000 g 3690-3700; M/A 500 g & Sf 5000 g 3720-60	7 3775
Humble Oil & Refining Eumont Gas Unit	1 B	29-20S-36E	7-17-55	680MCF	3634	4150 PB4124	3971	Sf 5000 g + 5000# sand 3951-76	5-1/2 4144
Makin Drilling Marshall Warlick Queen	1 J	4-20S-37E	11-6-55	2518MCF	3563	3650	3495	M/A 500 g 3496-3529 M/A 500 g & Sf 10000 g 3548-98	5-1/2 3650
Ohio Oil Laughlin (OWWO)	3 G	9-20S-37E	1-13-55	20000MCF	3554	3850 PB3836	3156	R/A 3000 g & Sf 10000 g	
State "D"	1 J	28-19S-37E	4-22-55	1625MCF	3614	3870 PB3846	3550	R/A 1000 g & Sf 10000 g 3550-3702	5-1/2 3869
Phillips Petroleum Land Office (OWWO)	1-K A	19-19S-37E	2-9-55	840MCF	3700	3990			5-1/2 3803
Schermerhorn Oil Curry	1 N	5-21S-37E	2-18-55	7733MCF	3515	6501 PB3775	3500	R/A 1000 g & Sf 10000 g all perfs	5-1/2 6290
Linam	1 J	32-18S-37E	6-25-55	6340MCF	3717	4000 PB3996	3610	Sf 10000 g 3610-3880	5-1/2 4000
Sinclair Oil & Gas Lea State 407	2 F	2-21S-35E	10-4-55	5900MCF	3505	3950 PB3825	3676	Sf 6000 g all perfs	7 3899
Sinclair State 373	1 H	34-19S-37E	3-21-55	550MCF	3602	3800 PB3797	3312	R/A 500 g & Sf 4000 g 3312-86; R/A 500 g & Sf 4000 g 3528-56; R/A 4000 g & Sf 4000 g 3656-3730	7 3799
State 176 (OWWO)	3 J	19-21S-36E	12-20-55	3600MCF	3663	3950 PB3872		R/A 5000 g 3652-3825	7 3883

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>EUNMONT GAS (cont.)</u>									
Standard Oil of Texas State	1 M	35-198-37E	8-1-55	9.4MCF	3610	3796	3660	Sf 10000 g 3655-3796	7 3655
Stanolind Oil & Gas McQuatters (OWO)	1 A	11-21S-36E	1-26-55	3110MCF	3537 PB3630	3847	3360	Sf 20000 g all perfs	7 3657
Texas Company Am. Nat. Koskane Unit	1 C	18-198-37E	4-7-55	4830MCF	3713	3700	3500	R/A 500 g & Sf 10000 g 3500-3700	5-1/2 3500
Riddel	2 A	12-21S-36E	6-1-55	3421MCF	3510	3676	3530	Sf 10000 g 3530-3676	5-1/2 3530
<u>EUNMONT-EUNICE</u> (Gas-Oil, Dual)									
Gulf Oil Arnott Ramsay "D"	3 F	33-21S-36E	12-8-55	3120MCF	3597	3900	3215	Sf 15000 g 3215-3620	5-1/2 3791
			1-15-56	F 72			3791	Sf 4000 g 3350-3620	
								Sf 10000 g 3791-3900	
Superior Oil State 175	4 I	11-21S-35E	8-6-55	4917MCF F 180	3603 PB3895	3915	3780	M/A 250 g & Sf 5000 g	7 3915
							3854	M/A 250 g & Sf 3000 g 3854-70	
<u>EUNMONT-EUNICE-MONUMENT</u> (Gas-Oil, Dual)									
Gulf Oil Anderson (OWO)	1 O	8-20S-37E	3-25-55	4460MCF F 48	3547 PB3670	3872	3185	Sf 11600 g 3185-3395	
Arnott Ramsay "C" (OWO)	13 I	21-21S-36E	12-16-55	21000MCF	3609	3902	3740	M/A 500 g all perfs R/A 1000 g & Sf 10000	
Graham State "B" (OWO)	2 J	6-21S-36E	6-27-55	3460MCF	3578	3885	3405	R/A 5000 g & Sf 15000	5-1/2 3749
Graham State "C" (OWO)	1 O	17-198-37E	5-1-55	2120MCF	3670	3995	3495	R/A 500 g all perfs	
White "A" (OWO)	2 I	25-20S-36E	6-17-55	48730MCF	3543	3845	3352		
<u>EUNICE-MONUMENT</u>									
Amerada Petroleum Lambert	11 B	6-20S-37E	5-22-55	F 231	3573	3860 PB3830	3735	R/A 750 g 3735-46	6-5/8 3835
Hunt, Stuart, Trustee Am. Nat. Insurance	1 D	18-198-37E	8-16-55	F 72	3716	4030	3910	Sf 10000 g 3900-4030	5-1/2 3900
Shell Oil State "C"	1 A	24-198-36E	5-1-55	F 376	3716 PB3998	4000	3984	M/A 500 g & R/A 6000	5-1/2 4000
	2 H	24-198-36E	1-17-55	F 135	3704 PB3970	3981	3904	R/A 500 g 3904-12	5-1/2 3981
								R/A 500 g 3916-32	
Sunray Oil Cooper	12 D	7-20S-37E	1-17-55	F 187	3567 PB3750	3775	3696	R/A 2000 g all perfs	7 3714
Texas Company Weir	4 H	26-198-36E	3-11-55	F 8	3655	4004	3875	R/A 2000 g & Sf 16000	5-1/2 3875
								g 3875-4004	
<u>MONUMENT--BLINBRY</u>									
Anderson Prichard Oil Britt	13 J	7-20S-37E	9-5-55	F 118	3562 PB5710	5714	5650		5-1/2 5713
Gulf Oil Graham State "F"	6 P	36-198-36E	2-9-55	F 88	3586 PB5722	5725	5680	R/A 2000 g all perfs	7 5724
	7 Q	36-198-36E	6-29-55	TA	3587 PB5182	5725			7 5724
Sinclair Oil & Gas Barber	17 I	7-20S-37E	4-21-55	F 757	3561 PB5670	5674	5624		7 5673
<u>MONUMENT--PADDOCK</u>									
Amerada Petroleum Lambert	9 B	6-20S-37E	4-4-55	F 232.5	3570 PB5234	5235	5188	M/A 500 g & R/A 1000	5-1/2 5235
								g 5188-5233	

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 (cont.)</u>									
Amerada Petroleum Lambert	10 G	6-208-37E	4-26-55	F 414	3572	5225	5180	R/A 500 g 5180-5212	5-1/2 5212
Anderson Prichard Oil Britt "A"	5 X	6-208-37E	12-27-55	F 74.8	3574	5212 PB5211	5170	M/A 500 g & R/A 1000 g all perfs	5-1/2 5211
Continental Oil Britt B-8	3 C	8-208-37E	1-1-55	P 1004	3565	5250 PB5244	5150	R/A 5000 g all perfs	5-1/2 5249
Ohio Oil Barber	12 L	5-208-37E	2-14-55	P 266	3574	5255 PB5235	5174	R/A 2500 g all perfs	7 5255
Sinclair Oil & Gas Barber	18 H	7-208-37E	4-2-55	F 792	3564	5250 PB5218	5142		7 5249
	19 I	7-208-37E	6-9-55	F 600	3560	5230 PB5221	5150	R/A 1000 g all perfs	7 5230
Trebol Oil Federal	1 M	8-208-37E	11-7-55	P 99	3555	5220 PB5188	5108	M/A 1500 g & R/A 5000 g 5108-88	5-1/2 5108
<u>EUNICE, SOUTH</u>									
Cities Service Oil State "H"	2 B	17-228-36E	10-24-55	F 113.36	3571	3815	3700	Sf 5000 g 3691-3815	5-1/2 3691
Continental Oil Meyer	4 X	22-228-36E	5-16-55	F 360	3516	3445 PB3441	3390	Sf 10000 g 3390-3428	5-1/2 3444
Meyer B-22	5 M	22-228-36E	7-26-55	F 328	3514	3830 PB3823	3704	M/A 500 g & Sf 8000 g + 8000# sand 3704-24 M/A 500 g 3746-60 R/A 1000 g & Sf 11000 g + 11000# sand 3776-96	5-1/2 3825
	6 O	22-228-36E	11-4-55	F 300	3507	3850 PB3840	3692	R/A 3000 g & Sf 18000 g all perfs	5-1/2 3847
Meyer B-28	3 A	28-228-36E	11-16-55	Swb 220	3514	3815 PB3813	3680	R/A 4000 g & Sf 24000 g all perfs	5-1/2 3814
Dalport Oil Christmas "C"	1 J	21-228-36E	9-1-55	F 264	3517	3815	3675	M/A 500 g & Sf 10000 g all perfs	5-1/2 3815
Christmas "D"	1 O	21-228-36E	9-22-55	F 135	3535	3838 PB3832	3712	M/A 500 g & Sf 10000 g all perfs	5-1/2 3838
Ohio Oil McDonald State Ac. 1 "A"	1 M	15-228-36E	5-10-55	F 165	3560	3910 PB3872	3734	M/A 500 g, R/A 1000 g & Sf 10000 g all perfs	5-1/2 3909
	2 K	15-228-36E	6-8-55	F 316.4	3567	3920 PB3875	3795	M/A 1500 g & Sf 7500 g all perfs	7 3919
	3 E	15-228-36E	8-12-55	F 165.93	3555	3905 PB3856	3787	M/A 500 g & Sf 7500 g all perfs	7 3900
Shell Oil Christmas "A"	3 G	21-228-36E	1-25-55	F 140	3535	3832 PB3820	3737	Sf 15000 g all perfs	5-1/2 3832
Skelly Oil Christmas "C"	2 P	21-228-36E	5-18-55	F 325	3520	3810 PB3809	3714	Sf 10000 g all perfs	5-1/2 3810
<u>FOWLER--DEVONIAN</u>									
Stanolind Oil & Gas Myers "B"	12 P	9-248-37E	6-25-55	F 160	3288	10568 PB7690	7587		5-1/2 10567
<u>FOWLER--FUSSELMAN</u>									
Stanolind Oil & Gas South Mattix Unit	13 I	22-248-37E	1-28-55	P 48	3254	7856 PB7646	7575	R/A 2000 g all perfs	5-1/2 7836
<u>GEM--YATES</u>									
Kinney, Edward E. Magnolia State	2 H	32-198-33E	12-21-55	P&A	3574	3259			8-5/8 147

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>GLADIOLA</u>									
Stanolind Oil & Gas Wingerd	12 0	24-12S-37E	9-6-55	F 204	3886	11987 PB11960	11855	R/A 3000 g all perfs	5-1/2 11986
Texas Crude Oil State	1 G	19-12S-38E	10-10-55	F 268	3878	11970 PB11957	11945		5-1/2 11970
<u>GLADIOLA EXTENSION</u>									
Lawton Oil Lowe "B"	1 F	35-12S-37E	1-18-55	P&A	12266 PB5430				5-1/2 12216
<u>GLADIOLA--WOLFCAMP</u>									
Stanolind Oil & Gas Wingerd (OWWO)	9 1	24-12S-37E	8-12-55	F 82.56	3884	9820 PB9585		Ac 2000 g 9562-68	7 9819
<u>GLADIOLA, SOUTH--WOLFCAMP</u>									
Sunray Mid-Continent Oil Fulton	1 N	6-13S-38E	7-24-55	F 943	3869	12320 PB10050	9688	M/A 504 all perfs	5-1/2 10048
<u>GLADIOLA, SOUTH--WOLFCAMP EXTENSION</u>									
Sunray Mid-Continent Oil Lowe	1 B	7-13S-38E	11-1-55	P&A	3858	9925			8-5/8 4611
<u>HARDY</u>									
Continental Oil Hill	1 D	4-21S-37E	11-16-55	F 139	3488	6028 PB4057	4038	R/A 500 g & Sf 2000 g all perfs	7 6024
<u>HARE</u>									
Gulf Oil King (OWDD)	16 A	28-21S-37E	6-8-55	TA	3444	7720 PB7716			7 7600
(OWDD)	23 B	28-21S-37E	1-21-55	F 33	3454	7775 PB7767	7740	PF 2000 g 7740-62	7 7664
<u>HOBBS</u>									
Bumble Oil & Refining State "A"	6 K	25-18S-37E	3-1-55	F 261	3670	4253 PB4265	4090	R/A 3000 g 4090-4156 R/A 3000 g 4171-4212	5-1/2 4252
	7 P	25-18S-37E	4-4-55	F 218	3661	4188 PB4139	4087	R/A 500 g 4087-4137	5-1/2 4187
Ohio Oil State (OWDD)	4 J	32-18S-38E	8-28-55	F 57.6	3642	4247 4273 PB4229	4184		7 3940
	9 M	30-18S-38E	10-6-55	F 54.6	3662		4007	M/A 500 g & Sf 10000 g + 10000# sand all perfs	5-1/2 4273
Stanolind Oil & Gas Capp	27 P	3-19S-38E	7-20-55	P 15	3602	4280 PB4275	4133	M/A 500 g & Sf 22600 g all perfs	5-1/2 4280
Sweet, C. H. State "F"	4 A	23-18S-37E	8-19-55	P 45	3682	4204	3980	R/A 4000 g 3980-4204	5-1/2 3980
<u>HOBBS EXTENSION</u>									
Coroco Drilling Terry, et al	1 B	22-19S-38E	2-24-55	P&A	3607	4200			5-1/2 4140
Terry, et al "B"	1 F	22-19S-38E	2-26-55	P&A	1	35			
Mepenza Oil Taylor	1 I	23-18S-38E	8-22-55	P&A	3652	4577			8-5/8 1871
<u>HOUSE</u>									
Lowe, Ralph Amerada Wise	1 S	14-20S-38E	3-21-55	P&A	3616	9570			8-5/8 4500
Westates Petroleum Jones	1 H	1-20S-38E	6-14-55	P&A	3605	7605			8-5/8 3146

COMPANY LEASE	WELL UNIT	S. T. R.	COMP. DATE	ROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
<u>JALMAT OIL</u>									
Carper Drilling									
Carper Randel	1 A	24-22S-35E	2-1-55	F 32	3594	3910	3622	Sf 10000 g all perfs	5-1/2 3910
Carper Randel "C"	1 C	12-22S-35E	7-1-55	F&A	3585	4020			5-1/2 3891
Cone, J. R. Mix State	2 C	24-22S-35E	5-18-55	F 51	3583	4010	3808	Sf 21000 g all perfs	5-1/2 4010
	3 X	13-22S-35E	5-28-55	F 98	3600	4040	3722	Sf 20000 g 3722-58	5-1/2 4018
	4 J	13-22S-35E	7-1-55	F 65.3	3599	4002	3663	M/A 1000 g, R/A 200 g & Sf 31000 g all perfs	5-1/2 4002
Dalport Oil Winters "B"	3 N	7-25S-37E	3-1-55	F 480	3131	3361	3260	Sf 10000 g 3260-3361	5-1/2 3260
	4 K	7-25S-37E	6-19-55	F 96	3140	3358	3298	Sf 10000 g 3268-3358	5-1/2 3268
Hudgens, J. Don State	1 B	36-21S-35E	7-12-55	F 246	3635	3850	3672	Sf all perfs	5-1/2 3850
Kenwood-Schermerhorn Oil Ehrman Federal	1 A	1-23S-35E	8-24-55	F 144	3515	3754	3714	Sf 10000 g all perfs	5-1/2 3754
Leonard Oil Lanehart "A"	1 C	21-25S-37E	12-28-55	F 11	3078	3143	2894	Sf 10000 g 2894-2906 M/A 250 g & Sf 10000 g 3094-3110	7 2754
State	1 A	16-25S-37E	9-17-55	F 264	3131	3790	2966		8-5/8 1017
Moore, J. H. Pech State	1 L	32-21S-36E	9-15-55	F 100	3631	3450	3300	Sf 15000 g all perfs	5-1/2 3450
Reeler & Sheldon Charm State	1 P	36-21S-35E	7-8-55	P 60	3602	3892	3862	Sf 10000 g 3862-90	5-1/2 3892
Rife, M. O., Jr. State "A"	1 J	36-21S-35E	10-26-55	F 46	3622	3885	3800		5-1/2 3885
Schermerhorn Oil Christmas "A"	1 D	31-22S-36E	9-30-55	F 27	3502	3630	3548	Sf 15000 g 3548-80	5-1/2 3548
Malco Federal	1 I	1-23S-35E	11-21-55	F 25.2	3494	3750	3690	Sf 15000 g all perfs	5-1/2 3750
Skelly Oil Mexico "B" Steele (OWO)	1 I	12-22S-35E	8-20-55	M&A	3575	3921	2965	R/A 500 g & Sf 12000 g all perfa	5-1/2 3921
	2 A	17-23S-37E	5-9-55	F 20	3333	10589			7 7198
Texas Company State "EZ" NCT-1	1 G	13-22S-35E	3-10-55	3426MCF	3601	3770	3656	Sf 6000 g 3656-3770	7 3654
	2 F	13-22S-35E	9-13-55	F 86.89	3594	5860	3718	M/A 500 g & Sf 10000 g all perfs	5-1/2 3850
<u>JALMAT OIL EXTENSION</u>									
British American Oil State "B"	1 P	14-22S-35E	12-27-55	F 78.38	3599	3965	3869	Sf 10000 g all perfs	5-1/2 3964
Skelly Oil Joyner Federal	2 J	26-25S-36E	10-10-55	M&A	3032	5919			8-5/8 1355
<u>JALMAT GAS</u>									
Carper Drilling Carper Continental "A"	1 A	12-22S-35E	4-18-55	10500MCF	3586	3848	3740	Sf 10000 g 3740-3810	5-1/2 3848
Continental Oil Wells A-1	2 E	1-25S-36E	4-6-55	500MCF	3255	3190	2906	R/A 750 g & Sf 11000 g all perfs	5-1/2 3189
Culbertson & Irwin Lanehart (OWD)	1 B	28-25S-37E	1-25-55	700MCF	3038	2930			7 2700
El Paso Natural Gas Carlson Federal	1 L	22-25S-37E	9-6-55	22000MCF	3095	3074	2822	Sf 20000 g all perfs	5-1/2 3074
	2 N	23-25S-37E	12-8-55	320MCF	3063	3314	2350	Sf 10500 g 2350-2406 Sf 10000 g 2424-2618	5-1/2 3304
	3 I	23-25S-37E	10-29-55	110MCF	3092	4279	2712	Sf 10000 g all perfs	7 3257
Gregory Federal	1 J	33-25S-37E	5-19-55	19000MCF	3006	3075	2522	Sf 10000 g 2522-56 Sf 10000 g 2618-64 Sf 10000 g 2753-2821	5-1/2 3074

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 GAS (cont.)</u>									
Gulf Oil Arnott Ramsey "E" (OWWO)	5 Y	16-258-37E	10-8-55	4870MCF	3141	3385		M/A 500 g & Sf 12000 g all perfs	5-1/2 3169
Olsen, R. Carlson Harrison Federal	1 M 1 L	25-258-37E 27-258-37E	2-23-55 12-13-55	38000MCF 9700MCF	3052 3019 PB3110	3224 3370 2838	3085 Sf 5000 g 3085-3224 Sf 10000 g 2838-2930 Sf 10000 g 320-55 M/A 250 g & Sf 5000 g 3170-3242	5-1/2 3085 7 3300	
Langlie	1 J	14-258-37E	1-9-55	4144MCF	3118 PB3661	4962 3270	3180	Sf 10000 g 3180-3320	7 4894
Langlie (Anderson Prichard) Wellis Federal	A-1 K 1 I	14-258-37E 5-258-37E	1-1-55 12-15-55	3100MCF 21000MCF	3121 3229 PB3295	3215 3575 3100	3215 Sf 10000 g 3215-70 Sf 10000 g 3100-95 R/A 5000 g & Sf 10000 g 3315-3450; M/A 250 g & Sf 20000 g 3460-3530	7 3215 7 3548	
Phillips Petroleum Woolworth (OWWO)	2 H	6-258-37E	2-14-55	5800MCF	3235 1/2 PB3096	3525	2900	Pf 2500 g & Cf 8000 g 2900-3050	
Schermerhorn Oil Amerada State	1 I	24-228-35E	5-4-55	2640MCF	3583	3710	3601	Sf 10000 g 3596-3710	5-1/2 3596
Western Petroleum Carlson B-25 Carlson B-26 Federal	1 P 2 P	25-258-37E 26-258-37E	6-6-55 7-11-55	1180MCF 5000MCF	3064 7	3320 3279	3220 3095	Sf 10000 g 3220-3320 M/A 500 g & Sf 10000 g 3090-3279	5-1/2 3220 5-1/2 3090
<u>JALMAT GAS EXTENSION</u>									
Gulf Oil Arnott Ramsey "F"	1 D	36-258-37E	10-24-55	4540MCF	3048	3300	3049	M/A 500 g & Sf 8000 g 3049-3300	7 3049
<u>JALMAT-SOUTH EUNICE</u> (Gas-Oil, Dual)									
Sinclair Oil & Gas State 157-A	2 J	9-228-36E	4-19-55	3472MCF P 357	3560 PB3848	3850	3142 3712	R/A 3000 g all perfs R/A 1000 g & Sf 6000	7 3849
State 157-B (OWWO) State 157-G	2 F 1-A H	7-228-36E 5-228-36E	12-23-55 9-17-55	6520MCF 7384MCF P 195	3599 3618 PB3867	3823 3900	3232 3725	Ac 1000 g 3539-3638 R/A 1000 g & Sf 6000 g 3112-3370	7 3730 7 3899
<u>JALMAT-LANGLIE-MATTIX</u> (Gas-Oil, Dual)									
Gulf Oil Arnott Ramsey "B"	2 H	32-258-37E	10-9-55	3460MCF F 20	3008	3225	2578 3149	M/A 500 g & Sf 15000 g all perfs R/A 2000 g 3149-3225	7 3149
Texaco Company Young	3 O	5-248-37E	5-30-55	2600MCF F 168	3279	3570	2945 3455	M/A 500 g & Sf 10000 g all perfs M/A 500 g & Sf 10000 g 3455-3570	7 3455
<u>KNOWLES, SOUTH--DEVONIAN</u>									
Gulf Oil Cone	2 O	12-178-38E	4-12-55	F 412	3712	12261	12155	R/A 8500 g 12155-261	7 12155
Hamon & Warren Petroleum Cooper "A"	1 N	12-178-38E	3-3-55	F 175	3719 PB12250	12263	12215	M/A 500 g all perfs	5-1/2 12263
Davis Federal	2 P	13-178-38E	1-22-55	F 375	3696 PB12240	12288	12186		5-1/2 12288
Holloway	2 O	13-178-38E	9-24-55	F 350	3691	12141	12105		5-1/2 12105
<u>LANGLIE-MATTIX</u>									
Amerada Petroleum Hodges	2 J	8-248-37E	4-20-55	F 205	3279	3580	3565	R/A 1000 g & Sf 25000 g 3525-80	5-1/2 3525
Anderson Prichard Oil Blocker Federal	1 C	13-258-37E	12-14-55	F 76.56	3097 PB3375	3385	3322	Sf 10000 g all perfs	5-1/2 3380

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
LANGLIE-MATTIX (cont.)									
Atlantic Refining Goins	2 I	27-238-37E	5-18-55	R/A F 361	347 3269 PB3585	3470	M/A 1000 g & Sf 3000 g + 4500# sand 3470- 3540	8-5/8 346 5-1/2 3599	
	2-A I	27-238-37E	6-1-55	F 235	3267 PB3595	3496	Sf 3000 g all perfs	5-1/2 3600	
Byron, W. K Buffington	1 L 2 M 3 N 4 K	19-258-38E 19-258-38E 19-258-38E 19-258-38E	5-8-55 5-28-55 6-12-55 6-27-55	F 240 F 240 F 240 F 240	3073 3075 3079 3075	3380 3385 3390 3375	3270 Sf 10000 g 3270-3380 Sf 15000 g 3261-3385 Sf 10000 g 3290-3390 Sf 10000 g 3300-75	5-1/2 3270 5-1/2 3261 5-1/2 3290 5-1/2 3300	
McBuffington	2 P	13-258-37E	7-10-55	F 268	3081	3375	3260 Sf 10000 g 3260-3375	5-1/2 3260	
Carter Foundation Blinebry	10 C	35-238-37E	4-30-55	F 69	3251	3555	3450	7 3450	
Frost, Jack Ramsey State	4 M	36-248-37E	4-24-55	F 35	3144 PB3489	3500	3242 Sf 15000 g all perfs	5-1/2 3500	
Gulf Oil La Marque	19 H	27-238-37E	3-1-55	F 62	3274 PB3577	3580	3478 M/A 500 g & Sf 10000 g all perfs	7 3580	
Manda NCT-C	1 B	35-238-36E	8-24-55	F 83	3335 3625	3512	M/A 1500 g & Sf 10000 g 3512-3625	7 3512	
James, Guy Simmons (GWDD)	1 D	25-248-37E	12-28-55	TA	3164 PB3540	3610		5-1/2 3320	
Johnson & French Oil Davis	2 P	33-238-37E	3-30-55	F 60	3277	3598	3425 Sf 10000 g 3425-3598	5-1/2 3425	
Keily, John M. Hair State B-32	2 K 1-X J	8-248-37E 32-248-37E	4-13-55 5-16-55	Svb 50 F 50	3289 3251	3575 3575	3430 Sf 20000 g 3427-3575 R/A 500 g & Sf 20000 g 3430-3575	7 3427 5-1/2 3430	
Stewart Federal	3 P	29-238-37E	6-2-55	F 45	3306	3650	3464 Sf 20000 g 3464-3650	5-1/2 3464	
Leonard Oil Ginsberg Federal	5 D	31-258-38E	9-18-55	F 480	3059	3367	3258 Sf 20000 g 3258-3367	5-1/2 3258	
Dolson Oil Eaton	2 O 3 K 5 J	12-258-37E 12-258-37E 12-258-37E	11-21-55 12-6-55 12-31-55	F 198 F 107 F 216	3104 3108 3105	3439 3445 3445	3305 Sf 10000 g all perfs 3314 Sf 10000 g all perfs	7 3439 7 3445	
Jack Federal	2 F 3 C 4 D	8-248-37E 8-248-37E 8-248-37E	1-27-55 2-18-55 3-17-55	F 235 F 492.72 F 384	3299 3289 3313	3560 3562 3572	3410 Sf 10000 g 3410-3560 3440 Sf 10000 g 3424-3562 3400 Sf 10000 g 3400-3572	7 3410 5-1/2 3424 5-1/2 3400	
Wellis Federal	2 D	5-258-37E	12-25-55	F 50	3191 PB3345	3436	3200 Sf 10000 g all perfs	5-1/2 3353	
Reuler & Sheldon Fanning	4 D	33-238-37E	12-20-55	F 55	3298	3670	3500 Sf 10000 g 3500-38 Sf 10000 g 3557-3612	5-1/2 3671	
Skelly Oil Hobbs "A"	1 D 2 C 3 E	30-258-38E 30-258-38E 30-258-38E	8-25-55 9-26-55 10-25-55	F 617 F 126 F 373	3074 3079 3070	3425 3480 3403	3310 Sf 10000 g 3310-3425 3422 Sf 12000 g 3300 Sf 12000 g 3300-3403	5-1/2 3310 5-1/2 3394 5-1/2 3300	
Stampolind Oil & Gas State "AJ"	1 M 2 L 3 K	30-258-38E 30-258-38E 30-258-38E	8-10-55 11-23-55 12-10-55	F 44 F 49 F 144	3066 3068 3068	3396 3430 3432	3344 Sf 20000 g 3344-36 3331 Sf 20000 g all perfs 3372 Sf 20000 g all perfs	7 3344 5-1/2 3430 5-1/2 3432	
Texas Company Fristoe "B"	5 D	30-248-37E	9-9-55	F 141.33	3286	3535	3410 R/A 500 g & Sf 1000 g all perfs	5-1/2 3410	
Penny Federal	1 E 2 F	19-258-38E 19-258-38E	8-15-55 11-11-55	F 384 Svb 126	3078 3081	3360 3415	3265 M/A 500 g & Sf 10000 g 3265-3354 3385 M/A 500 g & Sf 15000 g 3260-3415	5-1/2 3354 5-1/2 3260	
Tide Water Assoc. Oil Buffington	1 L	18-258-38E	5-12-55	F 90	3095	3405	3348 Sf 10000 g all perfs	5-1/2 3402	

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>LANGLIE-MATTIX (cont.)</u>									
Tide Water Assoc. Oil Buffington "A"	1 M	18-258-38E	8-14-55	F 247 PB3389	3089	3389	3316	M/A 500 g & Sf 10000 g all perfs	5-1/2 3389
Coates "C" Federal	2 A	24-258-37E	9-9-55	F 128 PB3392	3081	3403	3335	R/A 500 g & Sf 10000 g all perfs	5-1/2 3400
	3 P	24-258-37E	10-3-55	F 51-07 PB3370	3068	3385	3295	R/A 500 g & Sf 10000 g all perfs	5-1/2 3380
	4 I	24-258-37E	11-14-55	F 96 PB3381	3072	3387	3326	Sf 10000 g all perfs	5-1/2 3386
Velma Petroleum Hare	1 C	9-248-37E	7-26-55	F 192	3293	3595	3536	Sf 2000 g + 2000# sand 3525-95	5-1/2 3525
Hare "A"	1 B	9-248-37E	8-15-55	F 200	3303	3601	3545	Sf 20000 g 3530-3601	5-1/2 3530
Westates Petroleum Carlson B-1	1 C	1-258-37E	3-3-55	F 375 PB3448	3133	3460	3340	Sf 20000 g all perfs	5-1/2 3459
	2 E	1-258-37E	4-27-55	F 148 PB3397	3137	3411	3243	Sf 20000 g all perfs Sf 10000 g 3311-41	5-1/2 3407
	3 F	1-258-37E	4-18-55	F 233 PB3399	3131	3421	3325	Sf 15000 g all perfs	5-1/2 3420
Western Natural Gas Camp	3 L	6-248-37E	1-31-55	P 45 PB3547	3330	3578	3472	Sf 8000 g 3451-3547	5-1/2 3451
Western Petroleum Carlson "B"	1 H	13-258-37E	3-16-55	F 1384 PB3420	3019	3440	3318	Sf 15000 g all perfs	5-1/2 3438
	2 B	13-258-37E	4-22-55	F 357 PB3368	3099	3391	3258	Sf 15000 g all perfs	5-1/2 3390
	3 G	13-258-37E	5-20-55	F 532	3098	3375	3284	Sf 15000 g 3284-3375	5-1/2 3284
	4 A	13-258-37E	6-28-55	F 542	3102	3395	3275	M/A 500 g & Sf 10000 g 3275-3395	5-1/2 3275
<u>LAZY J--PENNSYLVANIAN</u>									
Champlin, Joe State	1 J	34-138-33E	5-26-55	N/A	4232	9960			8-5/8 4031
Magnolia Petroleum Read State	2 G	34-138-33E	8-1-55	P 36 PB9790	4234	9825	9666	M/A 1000 g & R/A 1000 g 9666-98; R/A 1000 g & M/A 500 g 9746-54	5-1/2 9825
Sinclair Oil & Gas State 245	5 G	28-138-33E	2-12-55	F 1680 PB9698	4255	9700	9582	R/A 500 g all perfs	5-1/2 9699
	6 B	33-138-33E	5-1-55	F 216 PB9697	4251	9700	9602	M/A 1000 g all perfs	5-1/2 9698
	7 G	33-138-33E	7-12-55	F 87 PB9653	4251	9700	9604	M/A 1000 g & R/A 12250 g all perfs	5-1/2 9700
Texas Company State "BV" (OWDD)	1 E	26-138-33E	4-24-55	F 507 PB9612	4227	9800		B/A 1000 g	5-1/2 9660
(OWDD)	2 L	26-138-33E	4-13-55	F 194	4226	9800	9650	R/A 5000 g 9675-9800	5-1/2 9675
(OWDD)	3 K	26-138-33E	4-2-55	F 582	4220	9795	9614	R/A 5000 g 9670-9795	5-1/2 9670
(OWDD)	4 N	26-138-33E	3-23-55	F 194	4217	9795	9620	R/A 1000 g 9675-9795	5-1/2 9675
<u>LITTMAN--SAN ANDRES</u>									
Elliott, L. E. Parcell Federal	2 P	8-218-38E	5-12-55	F 91 PB9549	3573	4360	4326	R/A 3500 g & Sf 10000 g 4326-60	5-1/2 4326
	3 I	8-218-38E	6-5-55	F 132	3575	4359	4325	R/A 2500 g & Sf 10000 g + 15000# sand 4325-59	5-1/2 4325
Wylie Federal	2 M	9-218-38E	3-3-55	F 480	3576	4363	4325	R/A 3000 g & Sf 10000 g 4325-63	5-1/2 4325
	3 K	9-218-38E	3-23-55	F 408	3576	4359	4328	R/A 3000 g & Sf 10000 g 4328-59	5-1/2 4328
Penrose, N. G. Numex	2 D	16-218-38E	12-5-55	P 120	3563	4369	4332	R/A 5000 g 4330-69	5-1/2 4330
<u>LITTMAN--SAN ANDRES EXTENSION</u>									
Penrose, N. G. Ohio Federal	1 A	17-218-38E	1-15-55	F 60	3579	4367	4340	R/A 3000 g 4340-67	7 4340

COMPANY LEASE	WELL UNIT	S. T. B.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT ON ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
<u>LOVINGTON--ABO</u>									
Tide Water Assoc. Oil State "P"	6 K	32-16S-37E	4-12-55	P 313	3808	B420 PB6410	8350	M/A 1500 g 8350-80	8-5/8 3499
	7 J	32-16S-37E	7-31-55	F 212	3807	8406 PB6380	8290	M/A 500 g & R/A 1000 g 8290-8320	8-5/8 3484
<u>LOVINGTON--PADDOCK</u>									
Cities Service Oil State "AE"	5 M	36-16S-36E	12-9-55	P 107.9	3849	6250	6108	R/A 1000 g & R/A 5000 g 6062-6250	5-1/2 6062
Keweenaw Oil Lovington	1 A	5-17S-37E	4-3-55	P 166	3805	6314 PB6290	6225	R/A 5000 g 6225-86	5-1/2 6310
Lee Drilling Stanolind State "E"	4 E	1-17S-36E	3-4-55	P 51	3842	6220	6080	M/A 500 g & R/A 6000 g 6080-6220	5-1/2 6080
	5 A	2-17S-36E	4-3-55	P 100	3847	6230	6111	M/A 500 & R/A 9000 g 6111-6230	5-1/2 6111
Skelly Oil Mexico "Y" State "Y"	1 A	35-16S-36E	6-16-55	Swb 156	3856	6290	6129	R/A 10000 g 6129-6290	5-1/2 6129
	4 M	25-16S-36E	3-24-55	P 166	3857	6277	6130	R/A 10000 g 6130-6277	5-1/2 6130
Tide Water Assoc. Oil State "P"	5 M	32-16S-37E	1-19-55	P 365	3813	6240 PB6230	6124	R/A 5000 g 6150-6200	5-1/2 6238
State "V" (OMO)	1 D	5-17S-37E	7-2-55	P 72	3613	11605 PB6605	6180	M/A 500 g & R/A 1000 g 8-5/8 4984	
<u>LOVINGTON, WEST--SAN ANDRES EXTENSION</u>									
Charm Oil Cities Service State	1 R	13-17S-35E	3-25-55	P&A	3920	5170			8-5/8 325
Yates, S. P. Cities Service State	1 P	18-17S-36E	4-16-55	P&A	3893	4883			8-5/8 298
<u>LOVINGTON--WOLFCAMP EXTENSION</u>									
Cities Service Oil State "AU"	1 D	10-17S-36E	11-11-55	P&A	3875	8641			8-5/8 4140
<u>MALJAMAR</u>									
Cockburn, Barney Phillips Wyatt (OMD)	5 C 10 G	33-17S-33E 33-17S-33E	1-28-55 12-13-55	P 40 P 35	4090 4109	4305 4358	4261 4252	Sf 10000 g 4258-4305 Sf 10000 g 4252-4358	4-1/2 4305 7 3744
Keweenaw Oil Baish "B" Federal	37 J	27-17S-32E	1-12-55	TA	3961	4274			5-1/2 4274
Warren-Bradshaw Expl. State "B"	1 I 2 O	20-17S-33E 20-17S-33E	2-14-55 5-30-55	F 51 F 49	4195 4206	4382 4393	4232 4240	Sf 12000 g 4240-4382 M/A 500 g & Sf 12000 g 4240-4393	5-1/2 4240 5-1/2 4240
	3 P 4 N	20-17S-33E 20-17S-33E	9-7-55 9-12-55	F 71 F 94	4199 4134	4409 4350	4234 4218	Sf 1500 g 4234-4409 Sf 12000 g 4209-4350	5-1/2 4234 5-1/2 4209
State "D"	1 L 2 E 3 M	21-17S-33E 21-17S-33E 21-17S-33E	9-13-55 10-12-55 11-4-55	F 97 F 85 F 87	4196 4187 4197	4610 4452 4443	4236 4238 4249	Sf 12000 g 4236-4610 Sf 12000 g 4229-4452 M/A 5000 g & Sf 12000 g 4249-4443	5-1/2 4506 5-1/2 4229 5-1/2 4249
Western Oil Fields Phillips State	1-X G 3 F 4 B 5 B 6 D 7 O 8 N	20-17S-33E 20-17S-33E 20-17S-33E 20-17S-33E 20-17S-33E 17-17S-33E 17-17S-33E	6-25-55 4-20-55 6-2-55 7-6-55 8-1-55 10-27-55 11-1-55	F 288 F 20 F 403 F 240 F 480 F 264 F 100	4183 4199 4194 4192 4214 4187 4200	4450 4407 4467 4500 4450 4460 4500 44485	4190 4400 4230 4215 4198 4238 4198	Sf 24000 g all perfs M/A 5500 g & sf 7000 g 4150-4407 Sf 10000 g + 10000 sand 4230-4467 Sf 4500 g all perfs Sf 5000 g 4198-4375 Sf 8000 g 4238-4356 Sf 1000 g 4366-74 Sf 1000 g 4386-4416 M/A 1000 g all perfs M/A 1000 g & Sf 9000 g all perfs	7 4440 5-1/2 4150 7 4230 7 4493 7 4443 7 4460 7 4500

COMPANY LEASE	WELL UNIT	S. T. R.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	TOP FAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
<u>HALJANAR EXTENSION</u>									
Penrose, N. G. Page	1 P	2-18S-32E	10-19-55	P&A	3688	4082			9-5/8 180
<u>HALJANAR--DEVONIAN</u>									
Buffalo Oil Baish "B" Federal (OMD)	12 L	22-17S-32E	5-10-55	P 168	4022 PB13652	13936	13580	R/A 500 g all perfs	5-1/2 13554
<u>MESCALERO--DEVONIAN</u>									
Humble Oil State "AF"	1 J	27-10S-32E	3-2-55	F 1380	4337	9825 PB9822	9797 1/2	R/A 500 g all perfs	5-1/2 9824
	2 I	27-10S-32E	9-18-55	F 1388	4337	9887 PB9884	9850	M/A 500 g all perfs	5-1/2 9886
<u>MOORE--DEVONIAN</u>									
Texas Company State "BN"	3 L	25-11S-32E	2-12-55	F 948	4333 PB10598	10600	10570	R/A 500 g all perfs	5-1/2 10600
<u>PEARL--BONE SPRING</u>									
Shell Oil Hooper	1 G	27-19S-35E	9-12-55	P 120	3630	13950 PB6691	8198	M/A 1000 g, R/A 1000 g, PT 10000 g 8198- 8272; M/A 500 g & R/A 6000 g 8450-8510	5-1/2 13823
<u>PEARSALL</u>									
Anderson-Plank-Arnac Shaw Federal	1 F	4-18S-32E	4-29-55	P 32	3875 PB3750	3772	3712	Sf 10000 g 3712-44	5-1/2 3768
	2 K	34-17S-32E	5-11-55	P&A	3939	3729			8-5/8 89
Antweil, M. R. Co-op State	1 N	32-17S-32E	11-10-55	Svb 29	3871	3634	3612	Sf 20000 g 3612-22	5-1/2 3634
Kewanee Oil Miller "C"	1 C	35-17S-32E	4-12-55	P&A	3945	3548			8-5/8 102
Smith Drilling Walker Federal	2 G	5-18S-32E	5-30-55	F 228	?	3733	3664	Sf 10000 g all perfs	5-1/2 3733
<u>PENROSE-SKELLY</u>									
Gardan Oil Federal	8 F	17-23S-37E	4-14-55	F 288	3554	3638	3554	Sf 10000 g 3554-3638	5-1/2 3554
<u>RHODES</u>									
Olsen Oil Farnsworth Federal	3 H	4-26S-37E	2-1-55	F 80	3000	3229	3190	Sf 10000 g 3147-3229	7 3147
<u>SANMAL--SAN ANDRES</u>									
Cactus Drilling Western State	1 H	4-17S-33E	7-30-55	F 133	4183	4581	4571	Sf 10000 g + 10000# sand 4564-81	5-1/2 4564
<u>SANMAL--SAN ANDRES EXTENSION</u>									
Cactus Drilling Vickers State	1 J	4-17S-33E	10-21-55	P&A	4183	4711			7 3751
Texas Gulf Prod. State "H"	1 E	3-17S-33E	12-7-55	P&A	4191 PB4596	4625			5-1/2 4625
<u>SAWYER--DEVONIAN</u>									
Warren Petroleum Simmons Federal	1 L	7-9S-38E	8-16-55	F 600	3987 PB11645	11689	11618	M/A 200 g all perfs	5-1/2 11681
<u>SHOP BAR--DEVONIAN</u>									
Western Natural Gas Eidson "C"	1 G	35-16S-35E	8-21-55	F 280	3974	12676	12586	R/A 1000 g 12586-678	5-1/2 12586

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>SKAGGS</u>									
Signal Oil & Gas									
Christmas	1 A	7-20S-38E	10-18-55	F 92	3575	4083	3994	SI 15000 g 3994-4083	7 3994
Danglade	1 K	6-20S-38E	4-4-55	F 85	3597	4157	4050	R/A 1000 g & SI 4000 g 4050-90	5-1/2 4138
Leonard	1 F	6-20S-38E	6-1-55	F 215	3603	4170	4058	M/A 250 g all perfs	5-1/2 4167
Leonard Oil	1 B	7-20S-38E	11-26-55	F 360	3573	4080	4008	SI 20000 g & M/A 500 g 4008-80	7 4008
McAllister	1 M	5-20S-38E	11-1-55	F 73	3578	4086	4022	R/A 500 g & SI 20000 g 4022-86	7 4022 *
Moran	1 I	6-20S-38E	5-25-55	F 30	3588	4190	4039	M/A 500 g, R/A 4500 g & SI 5000 g all perfs	5-1/2 4182
Turner	1 P	6-20S-38E	6-27-55	F 80	3581	9430	4014	M/A 250 g & R/A 1000 g all perfs	8-5/8 4150
Weir	2 O	6-20S-38E	9-27-55	F 480	3577	4083	4011	SI 10000 g 4011-83	7 4011
	1 J	6-20S-38E	2-1-55	F 105	3578	4234	4075	R/A 500 g 4075-4127	7 4075
					3578	4234	4075	PB4127	
<u>SRR--DEVONIAN</u>									
Amerada Petroleum State SR "A"	1 M	14-9S-32E	5-11-55	Swb & F 275	4346	11177	11103	R/A 500 g & SI 2121 g 11103-130	5-1/2 11177
<u>SRR--PENNSYLVANIAN</u>									
Amerada Petroleum Chartier Federal (OWO)	1 C	23-9S-32E	12-15-55	PMA	4346	9490	9208	R/A 500 g all perfs	8-5/8 5300
	1-E A	22-9S-32E	11-15-55	F 287	4337	11150	PB9300		5-1/2 11125
<u>TEAS</u>									
Spartan Drilling Forrest	1 B	14-20S-33E	2-4-55	P 75	3592	3319	3235	SI 10000 g 3215-88	5-1/2 3215
					3592	3319	3235	PB3288	
<u>TERRY--BLINERY</u>									
Continental Oil									
Hawk B-3	2 B	3-21S-37E	11-24-55	F 220	3501	6025	5762	R/A 3000 g & SI 12000 g all perfs	5-1/2 6024
Hawk B-4	1 F	4-21S-37E	12-4-55	F 196	3474	6000	5734	R/A 3000 g & SI 16000 g all perfs	5-1/2 5998
Hill	1 K	4-21S-37E	8-29-55	F 364	3443	6050	5687	SI 12000 g all perfs	7 6049
Lockhart B-13 "A" (OWO)	2 E	13-21S-37E	6-30-55	F 292	3431	6750	5740	R/A 1000 g & SI 6000 g 5825-90; R/A 1000 g & SI 6000 g 5740-95; R/A 1000 g & SI 6000 g 5680-5710	7 6748
	3 F	13-21S-37E	3-4-55	F 572	3438	6050	5720	R/A 2000 g & SI 10000 g 6004-36; R/A 1000 g & SI 6000 g 5800-40; R/A 1000 g & SI 6000 g 5720-50	5-1/2 6048
	4 K	13-21S-37E	4-5-55	F 416	3433	6050	5718	R/A 1000 g & SI 6000 g 5804-5930	5-1/2 6049
	5 N	13-21S-37E	5-14-55	F 520	3428	6050	5718	R/A 1000 g & SI 6000 g 5718-80; R/A 1000 g & SI 6000 g 5818-72; R/A 1000 g & SI 5000 g 5904-54	5-1/2 6049
	6 G	13-21S-37E	6-21-55	Swb 131	3449	6000	5800	R/A 1000 g & SI 16000 g 5800-56; R/A 1000 & SI 6000 g 5900-64	5-1/2 5999
	7 J	13-21S-37E	8-21-55	P 67	3446	6000	5808	R/A 1000 g & SI 12000 g all perfs	5-1/2 5999
	8 L	13-21S-37E	9-5-55	F 220	3427	5985	5726	R/A 1000 g 5726-70 R/A 1000 g & SI 6000 g + 6000# sand 5802-42	5-1/2 5984
Warren Unit B-33	15 P	33-20S-38E	3-26-55	F 141.6	3515	6050	5812	R/A 500 g 5941-6014 R/A 1000 g & SI 10000 g all perfs	5-1/2 6048
	16 O	33-20S-38E	5-17-55	F 40	3508	6050	5778	R/A 500 g & SI 6000 g all perfs; SI 10000	5-1/2 6049
	17 I	33-20S-38E	6-12-55	F 260	3521	6012	5800	R/A 1000 g & SI 10000 g 5800-55; R/A 1000 g & SI 16000 g 5902-68	5-1/2 6011
	18 L	34-20S-38E	9-30-55	F 396	3524	6008	5796	R/A 3000 g & SI 18000 g all perfs	7 6007

COMPANY LEASE	WELL UNIT	S. T. R.	COMP. DATE	INJ. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
<u>TERRY--BLINEBURY (cont.)</u>									
Continental Oil Warren Unit B-33	19 R	33-20S-38E	11-24-55	F 290	3524	6087	5784	R/A 1000 g & Sf 10000 g 5784-5840; R/A 5000 g 5850-80; R/A 1000 g & Sf 8000 g 5903-42	7 5984
Warren Unit Blinebury	14 M	34-20S-38E	1-26-55	F 704	3517	6020	5778	R/A 1000 g & Sf 4000 g 5778-5900; Sf 6000 g 5984-6006	5-1/2 6019
Elliott, L. E. Elliott	5 K	1-21S-37E	2-8-55	F 360	3533	6004	5930	Pf 10000 g & R/A 3000 g 5920-6004	5-1/2 5920
Gulf Oil Leonard "F"	49 R	2-21S-37E	1-29-55	F 72	3488	5925	5842	R/A 2000 g 5764-5925	5-1/2 5764
Stephens	50 W	2-21S-37E	2-24-55	F 67	3487	5925	5817	R/A 2000 g 5769-5925	5-1/2 5769
	3 C	24-21S-37E	11-5-55	F 66	3433	7200	5756	R/A 2000 g & Sf 8000 g all perfs	5-1/2 7200
PB7190									
Moran, E. F. Dauron	1 E	1-21S-37E	2-15-55	F 246	3530	5960	5935	R/A 2000 g & Sf 10000 g 5925-60	5-1/2 5935
Shell Oil Coll	1 J	12-21S-37E	7-25-55	F 142	3492	9150	5850	M/A 500 g, R/A 3000 g & Gf 10000 g 5850-5910	5-1/2 6053
	2 L	12-21S-37E	11-25-55	F 332	3451	5950	5870	Sf 10000 g 5870-5900	5-1/2 5948
Plumlee (OW&O)	1 N	12-21S-37E	2-7-55	F 75	3454	7674	5750	M/A 250 g & Pf 15000 g all perfs	5-1/2 6950
State	18 N	2-21S-37E	3-17-55	F 118	3498	5956	5780	R/A 500 g & Gf 5000 g all perfs	5-1/2 5955
	19 S	2-21S-37E	10-25-55	F 336	3490	5950	5774	M/A 2000 g & Gf 10000 g 5774-5808	5-1/2 5950
Western Oil Fields Gulf Buntin	3 B	13-21S-37E	9-23-55	F 5780	3456	6300	5780	M/A 1500 g & Sf 10000 g + 10000# sand all perfs	7 6300
<u>TOMTO</u>									
Sivley & Hondo Drilling Aid	2 P	22-19S-33E	8-24-55	F 480	?	3566	3555		5-1/2 3555
<u>TOWNSEND--WOLF CAMP</u>									
Cubot Carbon State "A"	1 E	33-15S-35E	10-22-55	F 267	4002	10604	10548	M/A 500 g & R/A 13500 g all perfs	5-1/2 10604
PB10600									
Gulf Oil Dearduff	1 F	3-16S-35E	10-11-55	F 346	4021	10610	10394		5-1/2 10609
Townsend	2 I	9-16S-35E	12-15-55	F 188	4019	10650	10533	M/A 500 g 10533-650	5-1/2 10533
Humble Oil & Refining Townsend	7 K	9-16S-35E	1-19-55	F 497	4024	10556	10405		5-1/2 10556
	8 L	9-16S-35E	12-31-55	F 862	4033	10585	10401	M/A 500 g all perfs	5-1/2 10585
PB10552									
Magnolia, M. A. State	15 T	2-16S-35E	3-31-55	F 672	4006	10627	10500	M/A 750 g 10500-585	5-1/2 10627
	32 G	3-16S-35E	1-22-55	F 336	4018	10539	10430	M/A 500 g all perfs	5-1/2 10531
Magnolia Petroleum State "I"	1 E	2-16S-35E	11-14-55	F 236	4007	10605	10498	R/A 1000 g all perfs	5-1/2 10605
PB10585									
Pure Oil Lea State "C"	1 A	17-16S-35E	7-23-55	F 501.6	4033	10566	10508	M/A 500 g all perfs	5-1/2 10566
PB10551									
Shell Oil Hilburn	2 Q	3-16S-35E	2-18-55	F 264	4005	10606	10516	M/A 1000 g & R/A 1500 g all perfs	5-1/2 10606
	3 U	2-16S-35E	2-27-55	F 464	3999	10590	10498	M/A 1000 g all perfs	5-1/2 10578
Lusk	2 E	11-16S-35E	5-15-55	F 475	3998	10655	10588	M/A 500 g & R/A 1500 g 10588-642	5-1/2 10654
PB10578									
PB10571									
PB10570									
PB10550									

COMPANY LEASE	WELL UNIT	S. T. R.	COMP. DATE	INTL. PROD. TEST	ELEV.	TOTAL DEPTH	TOF PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
TOWNSEND--WOLFCAMP (cont.)									
Shell Oil Lusk	3 F	11-16S-35E	11-7-55	P 152	3992 PB10785	10781	10620	M/A 2000 g & R/A 23000 g all perfs	5-1/2 10776
Simmons	1 P	3-16S-35E	5-1-55	F 202	4007	10600	10476	M/A 500 g & R/A 6500	5-1/2 10600
State "BTA"	2 I	8-16S-35E	8-25-55	F 372	4037 PB10497	10537	10377	M/A 500 g & R/A 1500	5-1/2 10537
	3 P	8-16S-35E	11-1-55	F 322	4038 PB10505	10550	10466	M/A 2000 g all perfs	5-1/2 10550
	4 H	8-16S-35E	12-23-55	F 325	4039 PB10492	10535	10406	M/A 2000 g all perfs	5-1/2 10535
State "TB"	1 V	2-16S-35E	5-26-55	F 512	3997 PB10799	10550	10520	M/A 500 g & R/A 1500	5-1/2 10846
	2 S	2-16S-35E	6-25-55	F 412	4001 PB10592	10625	10500	M/A 2000 g all perfs	5-1/2 10624
State "TD"	1 W	2-16S-35E	8-5-55	F 485	3997 PB10653	10700	10530	M/A 2000 g 10530-582	5-1/2 10697
	2 R	2-16S-35E	9-16-55	F 297	3996 PB10628	10675	10534	M/A 2000 g all perfs	5-1/2 10675
	3 X	2-16S-35E	11-2-55	F 436	3992 PB10614	10652	10528	M/A 2000 g all perfs	5-1/2 10652
Southern Petroleum Expl.									
Lusk	1 B	11-16S-35E	4-13-55	F 968	3990	10655	10604	R/A 8500 g all perfs	5-1/2 10664
	2 G	11-16S-35E	7-1-55	F 528	3989	10667	10626	M/A 500 g all perfs	5-1/2 10664
Stanolind Oil & Gas									
State "AG"	2 A	10-16S-35E	1-2-55	F 230	4009	10601	10497	M/A 500 g & R/A 3000	5-1/2 10497
								g 10497-601	
Texaco Pacific Com & Oil									
State "J"	1 L	10-16S-35E	4-22-55	F 303	4016 PB10580	10615	10550	M/A 500 g all perfs	5-1/2 10644
	2								
	2 K	10-16S-35E	7-21-55	F 243	4013 PB10610	10640	10555	M/A 500 g all perfs	5-1/2 10640
(OWO)	3 M	10-16S-35E	9-26-55	F 25	4014 PB10601	13048	10500	M/A 500 g & Sf 13000	5-1/2 10650
								g all perfs	
Tide Water Assoc. Oil									
State "Y"	1 M	2-16S-35E	7-23-55	F 192	4006 PB10538	10595	10504	R/A 2500 g 10504-525	5-1/2 10540
Utex Exploration									
Stanolind State	1 W	5-16S-35E	11-3-55	F 258	4042	10564	10438	R/A 1000 g all perfs	5-1/2 10564
State "A"	1 V	5-16S-35E	12-28-55	F 216	4046 PB10640	10662	10546	R/A 1000 g all perfs	5-1/2 10662
TOWNSEND--WOLFCAMP EXTENSION									
Marco Drilling									
State "G" (OWO)	1 B	12-16S-35E	3-25-55	PBA	3977 PB4607	13905			9-5/8 4675
TUBB-DRINKARD (Gas-Oil, Dual)									
Continental Oil									
Bark B-9 (OWO)	3 C	9-21S-37E	9-28-55	7500MCF F 84.72	3496	6782		Ac 4000 g all perfs	7 6775
Lockhart A-35 (OWO)	3 C	35-21S-37E	7-24-55	F 4300	3388	6548	6070	R/A 1000 g & Sf 10000	9-5/8 2575
Lockhart B-35 (OWO)	1 G	35-21S-37E	7-16-55	F 2880	3382	6550	6070	R/A 2000 g & Sf 10000	7 6550
Nolna	2 N	11-21S-37E	7-24-55	470MCF F 20	3437	6711	6180	Sf 25000 g all perfs	5-1/2 6479
Wantz "D" (OWO)	4 K	21-21S-37E	5-18-55	1450MCF F 20	3475	6700	6479 6110	R/A 1000 g & Sf 7500 g	7 6699
							6570	R/A 5000 g all perfs	
Gulf Oil									
McCormick (OWO)	7 I	32-21S-37E	8-7-55	1510MCF F 272	3464	6620	6105 6497	R/A 16000 g & Sf 10000	5-1/2 6502
Watkins (OWO)	1 O	29-22S-38E	12-14-55	1190MCF	3393	7000		Ac 15000 g & Sf 17500	7 6901
								g all perfs	
Stanolind Oil & Gas									
State "C" Tr. 13	B D	36-21S-37E	7-4-55 6-5-55	2482MCF F 87	3379 PB6593	6600	6030 6522	R/A 15000 g all perfs	7 6600
								M/A 500 g & R/A 5000	
								g all perfs	

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>VACUUM</u>									
Harper, L. H. J. Cities Service State	1 B	20-17S-35E	9-28-55	P 64.86	3984	4759	4456	R/A 500 g & St 12500 g 4440-4759	7 4440
Kincaid & Watson Hale	1 E	31-17S-34E	3-6-55	P 50	4101	4623	4600	R/A 6000 g 4591-4623	7 4591
Magnolia Petroleum State "G"	1 J	36-17S-33E	2-24-55	P 46	4116	4894	4626	R/A 1000 g 4659-91 R/A 1000 g 4755-70	5-1/2 4894
Bridges State	74 1	11-17S-34E	6-10-55	P 115	4046	4770	4692	M/A 500 g, R/A 13000 g & St 10000 g all perfs	5-1/2 4770
	75 J	11-17S-34E	7-21-55	P 68	4053	4763	4684	R/A 21000 g 4684-4730	5-1/2 4763
	76 0	11-17S-34E	8-19-55	P 17	4047	4750	4664	R/A 12000 g all perfs	5-1/2 4750
	77 L	12-17S-34E	9-30-55	P 90	4033	4762	4686	R/A 21000 g all perfs	5-1/2 4762
	78 K	11-17S-34E	11-1-55	P 108.6	4057	4750	4675		5-1/2 4675
	79 K	12-17S-34E	11-25-55	P 55	4036	4731	4681	R/A 8500 g 4681-4731	5-1/2 4681
	80 S	13-17S-34E	12-1-55	P 13	4034	4716	4665	R/A 17000 g 4665-4716	5-1/2 4665
	81 N	11-17S-34E	12-10-55	P 59	4055	4735	4700	St 5000 g 4690-4735	5-1/2 4690
Ohio Oil Bridges State "B"	1 E	12-17S-34E	8-8-55	P 58.35	4043	4821	4690	R/A 13000 g 4690-4718 M/A 500 g & R/A 3000 g 4737-64	5-1/2 4770
	2 D	12-17S-34E	10-26-55	P 85.3	4046	4793	4698	M/A 500 g & R/A 6000 g 4698-4716	5-1/2 4791
Sinclair Oil & Gas Lea State 719	1 I	2-17S-34E	12-5-55	P&A	4051	4800			10-3/4 305
Southern Calif. Pet. State "A"	1 M	1-17S-34E	9-23-55	P 49.07	?	4717	4680		5-1/2 4680
Texas Gulf Prod. State "F"	1 F	36-17S-33E	3-3-55	P 117	4122	4715	4590	R/A 2500 g 4618-34 R/A 4000 g 4590-4610	5-1/2 4715
	2 H	36-17S-33E	3-14-55	P 72	4111	4684	4615	R/A 6000 g 4618-34 R/A 8000 g 4620-70	5-1/2 4615
	3 B	36-17S-33E	4-2-55	P 72	4117	4694	4592	DF 6000 g 4615-70 R/A 2000 g & St 6000	5-1/2 4592
	4 B	36-17S-33E	8-30-55	P 76	4128	4679	4584	R/A 10000 g	5-1/2 4584
Yates, S. P. Angle State	1 P	2-17S-34E	6-28-55	F 45	?	4714	4695		5-1/2 4693
Gulf Angle State	1 H	11-17S-34E	3-8-55	F 48	4046	4703	4568		5-1/2 4485
	2 G	11-17S-34E	8-5-55	F 52	4045	4713	4688		5-1/2 4655
	3 B	11-17S-34E	8-20-55	F 68	4058	4720	4695		5-1/2 4676
	4 A	11-17S-34E	9-9-55	F 53	4050	4723	4675		5-1/2 4675
Ohio Angle State	1 N	2-17S-34E	7-25-55	F 48	4058	4734	4708		5-1/2 4685
<u>VACUUM EXTENSION</u>									
Phillips Petroleum Leamex	5 0	25-17S-33E	12-1-55	P 96	4115	4685	4589	M/A 500 g & St 10000 g 4589-4685	5-1/2 4589
<u>WAHREN--ABO</u>									
Baxter, Murphy B. Federal	1 L	30-20S-39E	3-5-55	P&A	3572	7420			5-1/2 7420
State	1 B	36-20S-38E	1-7-55	P 74.5	3586	7460	7312	R/A 12000 g & DF 10000	5-1/2 7312
						7460		g 7312-85	
						7476			
Magnolia Petroleum State "F"	1 D	36-20S-38E	3-1-55	P 99	3576	7450	7265	R/A 15000 g 7265-7315	5-1/2 7450
						7447		R/A 5000 g 7320-62	
								R/A 14000 g 7396-7434	
Texas Crude Oil Carter	1 C	30-20S-39E	11-18-55	F 122.6	3558	7500	7300	R/A 4000 g all perfs	5-1/2 7499
Wilshire Oil of Texas Carter	43 I	25-20S-38E	2-17-55	P&A	3580	7466			5-1/2 7466

COMPANY LEASE	WELL UNIT	S. T. R.	COMP. DATE	INTL. PROD. TEST	ELEV.	TOTAL DEPTH	TOP PAY	SHOT OR ACID AMT. INTERVAL	OIL STRING SIZE DEPTH
<u>WARREN--DRINKARD</u>									
Texas Crude Oil Ralph Estate	1 A	30-208-39E	10-20-55	P 116	3560 PB7500	7510	6990	M/A 500 g 6990-7046 M/A 500 g & Af 5000 g 7070-7118	5-1/2 7502
Wilshire Oil of Texas Federal (OWOC)	12 E	30-208-39E	12-22-55	F 162	3579 PB7200	9681	6945	M/A 1000 g & Gf 15000 g all perfs	7 7550
<u>WARREN-MCKEE</u>									
Gulf Oil State "BU"	1 C	32-208-38E	1-20-55	P 74	3523 PB9088	9170	9034	Pf 2000 g 9076-86 Pf 5000 g 9076-86	5-1/2 9169
<u>WILLIAMS--PENNSYLVANIAN</u>									
Superior Oil State 335	1 J	19-138-32E	1-27-55	F 158	4367 PB11292	12519	11097	M/A 500 g, R/A 2000 g & Pf 27000 g 11097- 114	7 11493
<u>WILSON</u>									
Wilson Oil State (OWDP)	24 L	24-218-34E	5-25-55	F 74	3645 PB3810	5028	3797		7 3547
	42 J	13-218-34E	9-30-55	F 123	3651 PB69	3671	3665		7 3577
	43 J	23-218-34E	11-23-55	P 69	3656 PB3813	3683	3680		7 3605
<u>YOUNG</u>									
Buffalo Oil Cox	3 K	17-188-32E	1-7-55	F 73	3758 PB3775	3810	3748	Sf 10000 g all perfs	5-1/2 3808
	4 M	17-188-32E	8-25-55	P&A	3747 PB3775	3813			5-1/2 3110
<u>UNDESIGNATED</u>									
Atlantic Refining Chambers	1 M	26-158-35E	11-30-55	F 222	3973 PB10642	14015	10581	M/A 500 g & R/A 5000 g all perfs	5-1/2 10680
Continental Oil Bell Lake Unit	1-A N	31-238-34E	4-27-55	15500MCF	3633 PB15025	1520	14942	R/A 2000 g 14942-15025	4-1/2 15072
West Anderson Ranch Unit	1 K	6-168-32E	1-7-55	5000MCF	4395 PB12582	14015	12512	M/A 1000 g all perfs	7 12609
Delhi-Taylor Oil Cline Federal	1 K	14-238-37E	12-31-55	Swb 198	3253 PB8055	10325	7963	M/A 500 g, R/A 3000 g & Gf 15000 g 7963-8028	5-1/2 8100
Humble Oil & Refining State "AH"	1 N	36-158-34E	12-10-55	F 454	4046 PB10907	13433	10820	M/A 500 g all perfs	5-1/2 11704
State "AJ"	1 O	26-158-36E	12-29-55	F 534	3870 PB11630	13813	11592		5-1/2 11675
Magnolia Petroleum Anderson Estate	1 D	5-168-37E	12-30-55	F 319	3865 PB11673	13897	11601	R/A 4000 g all perfs	5-1/2 11710
Sinclair Oil & Gas State 735	1 G	26-158-36E	12-24-55	F 792	3876 PB13735	13858	11560	R/A 1000 g all perfs	9-5/8 4973
Sunray Mid-Continent Oil State "P"	1 F	1-108-33E	12-10-55	F 341	4262 PB9693	12637	9645	M/A 500 g all perfs	5-1/2 10910
<u>WILDCATS</u>									
Austral Oil Exploration State "B"	1 O	6-128-35E	6-5-55	P&A	4142	13515			9-5/8 4400
Byron, W. K. Gulf Lane State	1 D	36-108-32E	7-7-55	P&A	4309	3200			7 1640
Curper Drilling Curper Spencer State	1 P	32-108-33E	2-23-55	P&A	3726	4795			7 4311

<u>COMPANY LEASE</u>	<u>WELL UNIT</u>	<u>S. T. R.</u>	<u>COMP. DATE</u>	<u>INIT. PROD. TEST</u>	<u>ELEV.</u>	<u>TOTAL DEPTH</u>	<u>TOP PAY</u>	<u>SHOT OR ACID AMT. INTERVAL</u>	<u>DIL STRING SIZE DEPTH</u>
<u>WILDCATS (cont.)</u>									
Cone, J. R. Gonzales State	1 A	22-21S-35E	3-29-55	P&A	3583	4356			8-5/8 268
Continental Oil Lane Ranch Unit State	1 J	9-10S-33E	10-15-55	P&A	4224	12245			7 9498
Williams Ranch Unit	1 L	26-16S-32E	6-15-55	P&A	4313	13750			9-5/8 4279
Graves & Graves Hooper	1 D	15-11S-36E	5-30-55	P&A	4001	5150			8-5/8 321
Hanson, Jake L. Landreth Federal State 3-249	1 F 1 A	29-10S-38E 32-12S-34E	6-28-55 6-7-55	P&A P&A	3926 4198	12540 13360			9-5/8 4386 9-5/8 4200
Kelly, John M. Michael State	1 A	4-12S-32E	2-21-55	P&A	4398	3052			8-5/8 1483
Lowe, Ralph McKee Federal	1 A	15-25S-36E	9-7-55	P&A	3126	3413			8-5/8 1262
Markham, Jack Pure State	1 E	32-11S-38E	4-14-55	P&A	3897	5155			5-1/2 5070
McAlester Fuel Toklan Roy. Co.	1 G	8-17S-38E	3-20-55	P&A	3727	13136			9-5/8 5360
Mid-Continent Petroleum State 53	1 M	29-11S-35E	4-30-55	P&A	4153	10088			9-5/8 4224
Monterey Oil Gulf State	1 A	11-10S-32E	3-31-55	P&A	4244	10885			9-5/8 3480
Ohio Oil Sunshine Royalty Federal	1 D	34-25S-32E	3-2-55	P&A	3369	4833 PB4671			5-1/2 4698
Olsen Oil Sand Hills Unit	1 A	13-26S-35E	6-22-55	P&A	2997	12507			9-5/8 5002
Penrose, N. G. Atlantic State	1 P	6-19S-36E	7-22-55	P&A	3629	5313	3902		8-5/8 300
Federal	1 P	4-22S-36E	8-15-55	TA	3414	4515			8-5/8 2820
Federal Lockhart	1-2 A	5-22S-36E	12-7-55	P&A	3398	4575			8-5/8 2820
Sheil Oil Williams Unit	1 O	8-16S-34E	12-20-55	P&A	4138	14093			5-1/2 11380
Simmons, J. E. Stanolind State	1 A	22-11S-35E	7-6-55	P&A	4124	5265			8-3/4 413
Sinclair Oil & Gas Saunders Estate	1 L	3-18S-36E	6-30-55	P&A	3664	11513			9-5/8 4829
Sivley, M. R. (Al Beumann) Sivley Federal	1 M	4-19S-34E	6-18-55	P&A	3871	6030 PB5500			8-5/8 270
Southern Union Gas Alves (OMWO)	1 P	6-20S-36E	9-23-55	TA	3641	4902 PB4880			7 4894
Union Oil of California Elliott (OMWO)	1 P	27-11S-38E	6-1-55	P&A	3901	12272 PB10564			5-1/2 12270
Velma Petroleum Dalmont	1 M	6-19S-39E	5-3-55	TA	3630	4515 PB4470			5-1/2 4500
Warren-Bradshaw State "C"	1 A	14-16S-33E	6-10-55	P&A	4177	5210			8-5/8 305
<u>LINCOLN COUNTY</u>									
<u>WILDCATS</u>									
B. & B. Oil & Gas Garber Federal	1 F	23-2S-15E	10-12-55	TA	5997	570			7 564
Milier, K. G. Miller	1-X C	20-6S-18E	10-12-55	TA	5300?	782			13-3/8 60
Texas Oil & Gas Boyle Federal	1 G	11-9S-20E	5-21-55	P&A	?	3562			8-5/8 2103

COMPANY, LEASE	WELL UNIT	S. T. R.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	GALLONS OR QUARTS	POUNDS SAND	INTERVAL	OIL STRING SIZE DEPTH
<u>MCKINLEY COUNTY</u>										
<u>HOSPAH</u>										
Great Western Drilling										
Hospah Santa Fe	1 B		1-17N-9W	8-24-55	P&A	6940	7850			9-5/8 3317
Petroleum Products										
Hurst Santa Fe (WWO)	24 G		1-17N-9W	3-30-55	P&A	621	1560			5 1513
	24-A G		1-17N-9W	4-1-55	25	6624	1552	10000g	7500	1512-52 5 1512
<u>RED MOUNTAIN</u>										
Crier, Marjorie M.										
Red Mountain	6 B		29-20N-9W	5-25-55	TA	6500	503			5-1/2 459
	7 B		29-20N-9W	5-25-55	TA	?	446			5-1/2 439
Hughes, A. B.										
Beward	1 H		19-20N-9W	10-19-55	P&A	5700	475	PB365		5-1/2 295
<u>WILDCATS</u>										
Eidsal, Roy M.										
Cuauoncito	1 J		4-15N-6W	11-13-55	P&A	?	815			7 620
Miller & Miller										
State	1 G		16-19N-11W	1-2-55	P&A	?	1610			9-5/8 110
White, Elmer L.										
Santa Fe	3 E		13-15N-10W	1-15-55	TA	?	975			10 60
White, Renderson, Buzzard & Gibbons										
Mavijo	1-A G		14-15N-10W	2-11-55	P&A	7350	1135			8 60
	5-E H		14-15N-10W	7-12-55	TA	7250	990			6-5/8 976
<u>OTERO COUNTY</u>										
<u>WILDCATS</u>										
Seaboard Oil										
Trigg Federal	1 F		1B-26N-11E	5-5-55	P&A	5302	5600			9-5/8 2062
<u>FIO ARRIBA COUNTY</u>										
<u>BLANCO--MESAVERDE</u>										
(Includes San Juan County)										
Aztec Oil & Gas										
Decker	2 A		26-32N-12W	6-2-55	2618MCF	?	5604	12400g	12500	5381-5604 7 5381
	3 M		23-31N-12W	6-22-55	16992MCF	?	5320	14000g	10500	5037-5320 7 5037
Horton	1 K		35-32N-11W	3-11-55	6228MCF	6005	5225	9600g	7500	4440-4609 7 4440
								10000g	10300	4981-5225
Johns	1 N		19-32N-11W	7-22-55	6335MCF	6500	5580	16200g	17500	5311-5580 7 5311
Southern Union State	1 H		32-30N-7W	1-25-55	7158MCF	6211	5380	11400g	12500	4755-4925 7 4755
								14500g	12000	5169-5380
Blackwood & Nichols										
NE Blanco Unit	17-9 L		9-30N-7W	7-20-55	4731MCF	6316	5550	7056g	4700	5420-5550 5-1/2 5420
	19-20 B		20-30N-7W	5-6-55	3001MCF	6402	5657	7500g	5500	5508-5657 5-1/2 5120
	23-6 M		6-30N-7W	8-30-55	8343MCF	6225	5495	15000g	8000	5345-5895 5-1/2 5345
								9000g	7000	3028-5168
	24-17 D		17-30N-7W	6-3-55	4340MCF	6300	5560	7000g	3500	5025-59 5-1/2 5025
	25-17 E		17-30N-7W	6-15-55	4738MCF	6279	5550	10566g	4100	5035-75 5-1/2 5410
								10600g	6500	5429-5560
	26-8 N		8-30N-7W	9-2-55	4820MCF	6134	5400	13000g	8000	5259-5400 5-1/2 5259
	27-8 A		8-30N-7W	8-11-55	5121MCF	6136	5390	10000g	8000	5267-5390 5-1/2 5267
	28-34 D		34-31N-7W	10-1-55	3404MCF	6293	5541	22050g	20000	5342-5541 5-1/2 5342
	29-13 A		13-30N-8W	6-18-55	4907MCF	6342	5636	11500g	6500	5049-5140 5-1/2 5049
								3150g	2500	5480-5636
	30-12 A		12-30N-8W	8-12-55	5600MCF	6531	5618	8800g	7000	5471-5618 5-1/2 5471
	31-7 M		7-30N-7W	7-17-55	3939MCF	6169	5436	11526g	4700	4943-80 5-1/2 5279
	32-7 A		7-30N-7W	10-2-55	4013MCF	6309	5580	9000g	10000	5430-5580 5-1/2 5430
	33-12 N		12-31N-7W	11-17-55	3009MCF	6544	5885	20000g	21000	5500-5850 5-1/2 5885
								20000g	22000	5410-5592
								25000g	25000	5130-5270
Delhi-Taylor										
Florance	31 A		12-29N-8W	9-5-55	5447MCF	6284	5350	12300g	10000	4650-5021 7 4720
	32 N		15-30N-8W	10-14-55	16215MCF	6420	?	20640g	20000	5215-5350 5-1/2 5650
								16000g	15000	5150-5390
	48 A		23-30N-8W	8-19-55	4396MCF	6183	5400	13800g	11600	5050-5150
								11450g	7500	5320-5400 5-1/2 4831

COMPANY LEASE	WELL UNIT	S. T. R.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	GALLONS OR QUARTS	POUNDS SAND	INTERVAL	OIL STRING SIZE DEPTH
<u>BLANCO--MESAVERDE (cont.)</u>										
Delhi-Taylor Oil Hammer	2 L	28-29N-9W	12-28-55	3440MCF	?	4670	10000g	10000	4670-4800	7 2352
Howell	1 K	21-30N-8W	7-20-55	4587MCF	5748	4800	8000g	6000	4175-4300	7 4175
	2 G	10-30N-8W	11-7-55	19246MCF	5834	5085	60120g	60000	4606-5020	5-1/2 5085
Jackson	2 A	33-29N-9W	11-27-55	2177MCF	5858	4640	18400g	30000	4504-4640	4-1/2 4640
				PB5075		PB4620	30000g	33000	3860-4176	
El Paso Natural Gas Abraham (OWO)	1 B	13-30N-6W	6-16-55	1948MCF	6416	5740	17600g	14000	5219-5315	5-1/2 5219
Allison Unit Atlantic	8 N	15-32N-7W	5-18-55	1836MCF	6686	6010	12782g	13000	5492-5230	
	8-A A	29-31N-10W	6-6-55	7158MCF	6020	5145	15370g	12000	5760-6010	7 5760
	4-C N	31-31N-10W	2-15-55	5369MCF	6070	5080	11900g	12500	4308-4549	7 4308
	5-C G	6-30N-10W	5-2-55	5100MCF	?	5110	16200g	14800	4923-5245	
				3 hr			18000g	14300	4900-5110	7 4900
Atlantic State Barnes	6-C L	6-30N-10W	4-4-55	2371MCF	6079	5040	15000g	15000	4860-5040	7 4860
	6 M	16-30N-10W	4-18-55	1311MCF	6457	5497	13875g	1600	5230-5497	7 5230
	8 K	26-32N-11W	3-28-55	5101MCF	6489	5650	18600g	12900	4920-5125	7 4920
				3 hr			13900g	13900	5490-5650	
	9 M	13-32N-11W	2-24-55	7158MCF	6231	5420	16000	13500	4760-4890	7 4760
Case	2 M	8-31N-11W	4-13-55	6264MCF	6242	5285	13950g	14800	5216-5420	
	3 M	17-31N-11W	3-4-55	3311MCF	6156	5150	14200g	15100	4985-5285	7 4985
				3 hr			14410g	14800	4870-5150	7 4870
	4 O	18-31N-11W	3-11-55	3400MCF	6104	5080	12600g	12000	4800-5080	7 4800
Decker Pooled Unit	1 M	17-32N-10W	5-17-55	5906MCF	6136	5400	16300g	10800	4450-90	5-1/2 4723
				3 hr			17000g	18400	4723-4840	
Delhi State	1 K	16-30N-8W	3-B-55	4295MCF	5690	4851	15600g	14000	4150-5325	7 4150
Florance (OWO)	2 M	21-30N-9W	1-14-55	7559MCF	6014	5070	10400g	9700	4550-4851	7 4330
				3 hr			13890g	10600	4885-5070	7 4330
Bancock Hurdle	2-A G	26-28N-9W	7-20-55	2774MCF	6021	4715	16300g	15000	4420-4715	7 4420
	1-D M	12-28N-8W	5-4-55	4027MCF	6302	5190	14500g	13500	4458-4660	7 4458
Heizer Pool Unit	1 B	15-32N-10W	7-21-55	1917MCF	5916	5265	6100g	3650	4240-70	7 4240
				3 hr			12200g	10500	4400-4680	
				3 hr			13400g	12500	4697-5265	
Howell	4-K H	17-30N-8W	11-18-55	5995MCF	5867	4975	45403g	47500	4800-4980	7 4975
				3 hr			52140g	55000	4365-4492	
Hubbard Jones	2 E	30-32N-11W	4-13-55	5190MCF	?	5490	11300g	12100	5290-5490	7 5290
	1-A N	10-28N-8W	4-7-55	516MCF	6017	4880	12500g	11000	4075-4285	7 4075
	2-A M	11-28N-8W	3-23-55	5906MCF	5929	4825	8200g	13100	4581-4880	
				3 hr			12600g	11000	3999-4220	7 3999
Kelly	1-B B	8-30N-10W	3-25-55	4106MCF	6311	5300	13000g	15000	4576-4825	
				3 hr			16700g	17800	5080-5300	7 5080
Kidd, Barron	1-D A	31-30N-6W	12-29-55	6264MCF	6866	6160	51650g	60000	5966-6095	7 6160
				3 hr			46600g	55000	5768-5808	
Lucerne	3-A M	3-31N-10W	6-14-55	3937MCF	6243	5440	51200g	55000	5586-5668	
				3 hr			10000g	8000	4530-4733	7 4530
				3 hr			7580g	6064	4735-4945	
				3 hr			15000g	11700	5267-5440	
	4-A H	10-31N-10W	5-4-55	4384MCF	6106	5270	14400g	13600	4610-4815	7 4610
McCulley McPherson	3-A B	13-30N-7W	10-26-55	6353MCF	6430	5755	8100g	9000	5090-5270	
	2 A	17-30N-6W	12-7-55	5727MCF	6300	5625	94100g	103500	5237-5715	5-1/2 5755
				3 hr			56700g	50000	5142-5252	7 5625
Moore	1 B	27-32N-12W	2-16-55	5637MCF	6190	5140	65200g	50000	5435-5610	
	2 L	26-32N-12W	3-7-55	5159MCF	6307	5270	10400g	11700	5026-5270	7 5026
	3 L	23-32N-12W	3-30-55	?	6372	5390	13600g	15000	5155-5390	7 5155
	4 B	23-32N-12W	4-5-55	4653MCF	6278	5280	14000g	12700	5035-5280	7 5035
	5 N	24-32N-12W	3-8-55	4922MCF	6556	5580	12000g	11200	4810-5020	7 4810
	7 A	25-32N-12W	3-29-55	4474MCF	6424	5450	12000g	13900	5330-5580	
				3 hr			11000g	7660	5210-5450	7 5210
Mudge (OWO)	7 H	23-31N-11W	2-9-55	5101MCF	5727	4754	14000g	14000	4552-4754	7 4552
	12 H	17-31N-11W	2-11-55	5280MCF	6020	5055	15000g	12600	4800-5055	7 4800
	13 G	20-31N-11W	3-24-55	2282MCF	6156	5130	16500g	18900	4904-5130	7 4907
	14 H	21-31N-11W	3-22-55	4295MCF	5951	4980	12760g	15000	4690-4980	7 4690
	15 B	8-31N-11W	2-28-55	4982MCF	6086	5140	13120g	13400	4850-5140	7 4850

COMPANY LEASE	WELL UNIT	S. T. R.	COMP. DATE	IN.T. PROD. TEST	ELEV.	TOTAL DEPTH	GALLONS OR QUARTS			OIL STRING SIZE DEPTH
							POUNDS SAND	INTERVAL		
<u>BLANCO--MESAVERDE (cont.)</u>										
El Paso Natural Gas										
Newberry	1 A	34-32N-12W	2-14-55	6379MCF/3hr	6253	5185	14630g	15100	4955-5185	7 4955
	2 M	34-32N-12W	3-7-55	4474MCF/3hr	6114	5070	13500g	10000	4805-5070	7 4805
Riddle (OWDP) (OWDO)	1 D	4-30N-9W	1-7-55	8143MCF/3hr	6223	5370	15000g	13200	5226-5370	7 4644
	3-A M	24-30N-9W	2-1-55	4832MCF/3hr	5726	4765	3000g	1000	4015-4250	7 4015
Rincon Unit	32 E	16-27N-6W	8-9-55	3221MCF	6526	5570	13000g	11000	4794-5010	7 4794
	33 M	22-27N-6W	9-13-55	3669MCF	6540	5520	16000g	13000	4745-4960	7 4745
San Juan Unit 27-5	7 B	2-27N-5W	1-12-55	2953MCF/3hr	6720	5930	15200g	11200	5270-5520	7 5270
	10 A	23-27N-5W	10-13-55	2006MCF	6562	5735	25050g	30000	5551-5677	5-1/2 5735
	11 H	27-27N-5W	11-9-55	2595MCF	6503	5640	30000g	31500	5050-5150	
	12 K	35-27N-5W	12-15-55	1917MCF	6613	5660	52100g	45000	5463-5686	5-1/2 5660
	13 B	30-27N-5W	12-30-55	2039MCF	6622	5680	50000g	49500	5028-90	
San Juan Unit 28-5	7 K	8-28N-5W	6-3-55	2237MCF	6525	5780	FB5672			5-1/2 5672
	8 B	21-28N-5W	7-12-55	3937MCF	6646	5880	13700g	10000	5172-5310	7 5172
	9 K	29-28N-5W	7-20-55	4385MCF	6581	5740	15200g	12300	5260-5420	7 5260
San Juan Unit 28-6	15 M	10-28N-6W	10-4-55	9584MCF	6712	5816	14618g	14600	4520-4705	7 4520
	20 L	12-28N-6W	5-11-55	3758MCF	6570	5810	14000g	10900	5185-5310	5-1/2 5740
	21 H	4-27N-6W	4-19-55	1256MCF	6223	5250	13400g	14200	5015-5250	
	22 E	8-27N-6W	5-26-55	2416MCF	6491	5500	14600g	10200	4750-4930	7 4750
	23 M	9-27N-6W	5-26-55	3132MCF	6486	5500	14500g	15000	5208-5500	
					6486	5500	14362g	14200	4740-4945	7 4740
							8000g	7500	5214-5500	
							12300g	11000	5142-5500	
	24 H	10-27N-6W	12-1-55	3579MCF	6296	5407	60100g	60000	5198-5310	7 5407
	25 M	10-27N-6W	10-27-55	3042MCF	6507	5540	57200g	60000	4670-4870	
	26 N	1-27N-6W	7-19-55	1191MCF	6510	5605	30620g	26000	5348-5483	5-1/2 5540
					6510	5605	32000g	29500	4914-4976	
							14800g	11200	4856-5075	7 4856
							10674g	10400	5179-5605	
							10170g	8500	5310-5575	
							14700g	15000	4856-5605	
	27 A	15-27N-6W	6-20-55	3490MCF	6489	5570	13540g	13900	4810-5020	7 4810
	28 L	18-28N-6W	12-21-55	5727MCF	6642	5750	9750g	6000	5334-5570	
	29 A	27-28N-6W	10-26-55	5279MCF	6590	5688	58068g	60000	5590-5712	7 5750
	30 A	28-28N-6W	11-21-55	5637MCF	6465	5620	48800g	50000	5124-5212	
	31 M	28-28N-6W	10-4-55	5369MCF	6635	5725	45000g	50000	5470-5578	7 5620
					6635	5725	49400g	55000	4964-5085	
							13700g	15000	5631-592	5-1/2 5722
	32 A	33-28N-6W	9-13-55	1948MCF	6628	5730	27390g	27500	5550-5600	
	33 N	33-28N-6W	7-19-55	1583MCF	6673	5760	29800g	27500	5046-5183	
	34 A	32-28N-6W	12-30-55	4921MCF	6502	5575	13710g	11000	4998-5190	7 4998
					6502	5575	9100g	7200	5390-5730	
							12500g	12000	5436-5760	
							12500g	10500	4850-5040	5-1/2 5561
							12505g	13800	5170-5575	
	36 B	6-27N-6W	11-20-55	5100MCF	6193	5240	42000g	43000	5428-5548	
	37 K	6-27N-6W	10-21-55	4742MCF	6165	5165	54540g	55000	5054-5208	5-1/2 5240
	38 A	5-27N-6W	10-26-55	3579MCF	6726	5775	53880g	55000	4500-4650	
	39 N	5-27N-6W	11-17-55	5100MCF	6509	5530	32900g	35000	4970-5100	5-1/2 5165
	40 G	4-27N-6W	9-13-55	2148MCF	6288	5355	34400g	40000	4454-4584	
	41 A	34-28N-6W	12-20-55	4385MCF	6595	5710	39222g	40000	5600-5740	5-1/2 3775
	42 L	34-28N-6W	12-20-55	3937MCF	6706	5790	60000g	60000	5050-5188	
	43 A	7-27N-6W	8-9-55	3758MCF	6184	5180	58500g	60000	4807-4986	5-1/2 5531
					6184	5180	14200g	11000	4595-4800	7 4595
							13650g	12500	5093-5335	
							12000g	11450	5550-5688	5-1/2 5710
							54260g	54000	5016-5145	
							14200g	11000	4420-4629	5-1/2 5790
San Juan Unit 28-7	20 M	8-28N-7W	11-7-55	5100MCF	6748	5748	103990g	110000	5018-5700	5-1/2 5748
	21 N	9-28N-7W	12-12-55	4742MCF	6666	5665	58000g	55000	5528-5640	5-1/2 5665
	22 E	17-28N-7W	5-19-55	4116MCF	6291	5200	57000g	55000	4988-5128	
					6291	5200	13500g	8100	4440-4660	7 4440
							12700g	14000	4865-5200	
	23 A	15-28N-7W	5-3-55	1948MCF/3hr	?	5200	12600g	12700	4480-4740	7 4480
							13200g	15000	4914-5200	

COMPANY LEASE	WELL UNIT	S. T. B.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	GALLONS OR QUARTS		POUNDS BAND	OIL STRING INTERVAL	SIZE DEPTH
							BLANCO--MESAVERDE (cont.)				
El Paso Natural Gas											
San Juan Unit 28-7	24 H	14-28N-7W	6-15-55	3758MCF	?	5675	11700g	10200	4955-5205	7	4955
	25 K	23-28N-7W	8-5-55	1556MCF	6649	5695	9400g	7500	5250-5675		
	26 M	24-28N-7W	8-23-55	3624MCF	6587	5690	14500g	12300	4925-5130	7	4925
	27 N	25-28N-7W	7-14-55	4071MCF	6650	5625	13500g	12000	5435-5695		
	28 E	26-28N-7W	9-9-55	4110MCF	6654	5700	14874g	20000	4925-5695		
	29 L	7-28N-7W	9-22-55	5190MCF	6469	5425	13700g	13000	4895-5100	7	4895
	30 L	18-28N-7W	6-20-55	2595MCF	6881	5755	14000g	12000	5190-5690		
	31 G	20-28N-7W	7-14-55	4116MCF	6001	4910	15200g	15000	5205-5625		
	32 L	19-28N-7W	5-27-55	1917MCF	6336	5220	14700g	12500	5355-5700	7	4935
	33 A	13-28N-7W	10-14-55	9406MCF	6797	5930	18200g	14000	4670-4885	7	4670
	34 S	1-27N-7W	10-3-55	3311MCF	6145	5155	17500g	14000	5025-5425		
	35 L	1-27N-7W	8-9-55	2020MCF	6184	5125	13500g	13000	4884-5220		
	36 A	2-27N-7W	12-23-55	4385MCF	6122	5100	14500g	15000	5032-5260	7	5032
	37 G	32-29N-7W	1-6-55	7424MCF/3hr	6575	5635	12500g	12300	5400-5755		
	38 L	4-29N-7W	4-26-55	7964MCF	?	5285	15000g	13900	4510-4910		
	39 A	9-29N-7W	6-15-55	6532MCF	6178	5345	12630g	11000	4565-4796	7	4565
	40 N	12-29N-7W	11-9-55	5637MCF	6300	5453	11500g	13500	5010-5285		
	41 H	12-29N-7W	6-1-55	5727MCF	6363	5550	15800g	12300	4620-4865	7	4620
	42 A	28-29N-7W	8-17-55	4206MCF	6873	5990	13600g	11500	5200-5480	7	5200
	43 L	28-29N-7W	8-9-55	6264MCF	6587	5640	12700g	10000	5773-5990		
	44 B	2-29N-7W	9-14-55	3311MCF	6840	6080	14200g	12000	4890-5110	7	4890
	45 L	28-29N-7W	7-11-55	5279MCF	6393	5445	14800g	14600	4635-4935	7	4685
	46 G	6-29N-7W	9-30-55	12706MCF	6201	5360	14500g	12000	5200-5330	5-1/2	5355
	47 B	2-29N-7W	9-14-55	3311MCF	6840	6080	22600g	20000	4738-4894		
	48 A	2-29N-7W	9-14-55	3311MCF	6840	6080	30000g	26000	4612-64		
	49 G	2-29N-7W	9-14-55	3311MCF	6840	6080	14700g	12500	5150-5590	7	5450
	50 A	1-30N-7W	8-11-55	3132MCF	6568	5925	12000g	11000	5680-6080	7	5225
	51 G	1-30N-7W	7-19-55	3669MCF	6340	5825	9500g	8000	5225-5485		
	52 A	1-30N-7W	7-19-55	3669MCF	6340	5825	15800g	14000	5585-5925		
	53 G	1-30N-7W	7-19-55	3669MCF	6340	5825	17500g	15000	5080-5265	7	5080
	54 A	1-30N-7W	7-19-55	3669MCF	6340	5825	14800g	14000	5353-5825		
	55 G	1-30N-7W	7-19-55	3669MCF	6340	5825	11000g	9500g	5298-5400	7	5298
	56 A	1-30N-7W	7-19-55	3669MCF	6340	5825	12800g	15000	5520-5880		
	57 G	1-30N-7W	7-19-55	3669MCF	6340	5825	18000g	16000	4745-4950	7	4745
	58 G	1-30N-7W	7-19-55	3669MCF	6340	5825	18000g	16000	4930-5346	7	4930
	59 H	23-32N-10W	11-11-55	3400MCF	6993	6865	75730g	85000	5698-6190	5-1/2	6265
	60 H	36-32N-10W	9-12-55	19529MCF	6754	5920	18000g	16000	5371-5515	7	5371
	61 H	36-32N-10W	10-11-55	4833MCF	6603	5885	23100g	26500	5846-5874	5-1/2	5880
	62 K	13-31N-10W	5-4-55	6979MCF	6551	5797	24260g	18000	5692-5796		
	63 K	13-31N-10W	5-4-55	6979MCF	6551	5797	25000g	25000	5358-5426		
	64 K	13-31N-10W	5-4-55	6979MCF	6551	5797	15600g	10500	5050-5239	7	5050
	65 M	31-32N-9W	8-3-55	6-74MCF	6785	6052	10700g	10500	5550-5197		
	66 M	6-31N-9W	7-6-55	6622MCF	6568	5780	12000g	12000	5415-5655	7	5415
	67 M	6-31N-9W	7-6-55	6622MCF	6568	5780	16000g	15000	5720-6052		
	68 M	6-31N-9W	7-6-55	6622MCF	6568	5780	16700g	11100	5190-5350	7	5190
	69 K	35-32N-10W	3-31-55	7337MCF/3hr	6123	5420	16500g	14100	5593-5780		
	70 G	10-31N-9W	10-3-55	8411MCF	6536	5837	13000g	15100	4800-4940	7	4800
	71 G	10-31N-9W	10-3-55	8411MCF	6536	5837	12100g	15000	5745-5815	5-1/2	5837
	72 G	10-31N-9W	10-3-55	8411MCF	6536	5837	28000g	24000	5630-5716		
	73 G	10-31N-9W	10-3-55	8411MCF	6536	5837	26430g	30000	5430-5530		
	74 G	10-31N-9W	10-3-55	8411MCF	6536	5837	20066g	30000	5290-5380		
	75 G	10-31N-9W	10-3-55	8411MCF	6536	5837	30000g	30000	5725-5882	5-1/2	5955
Schumacher (CHWO)	36 M	33-32N-9W	10-25-55	3221MCF	6628	5955	31000g	35000	4985-5220	7	4985
Scott	10 A	18-30N-10W	1-3-55	801MCF/3hr	6330	5221	14000g	12000	4932-4735	7	4532
Sullivan (CHWO)	1 B	7-30N-10W	1-24-55	990MCF/3hr	6206	5176	15000g	10700	4907-5172	7	4907
Sunray	2-A A	10-30N-10W	4-6-55	4653MCF	?	5590	12250g	14100	4765-5015	7	4765
	2-B K	1-30N-10W	4-14-55	8680MCF	6467	5564	11780g	13900	4738-5008	7	4738
	2-G G	21-31N-9W	7-11-55	5817MCF	6512	5745	15500g	10000	5279-5564		
							14200g	10100	5067-5245	7	5067
							10400g	10000	5468-5745		

COMPANY LEASE	WELL UNIT	S. T. R.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	GALLONS OR QUARTS	POUNDS SAND	INTERVAL	OIL STRING SIZE DEPTH
<u>BLANCO--MESAVERDE (cont.)</u>										
El Paso Natural Gas Sunray	1-H B	11-30N-1CW	4-11-55	7964MCF	6552	5640	13000g	12500	4840-5080	7 4840
							12100g	13600	5440-5640	
Van Hook	1 M	27-32N-11W	6-14-55	9475MCF	6156	5300	17800g	15000	4320-4800	7 4320
Wilson	3 G	27-30N-7W	1-5-55	5726MCF/3hr	6717	5965	15300g	10000	5057-5300	
	4 G	34-30N-7W	5-19-55	6442MCF	6323	5510	16200g	12300	4920-5070	7 4920
	5 N	34-30N-7W	5-19-55	5548MCF	?	5415	18850g	16000	5315-5510	
	6 N	35-30N-7W	12-19-55	5190MCF	6855	6035	16000g	14400	4820-4960	7 4820
							18500g	16500	5186-5415	
							30770g	30000	5918-6004	
							53400g	52000	5532-5892	5-1/2 6035
Great Western Drilling										
Decker	3 M	17-32N-11W	2-18-55	3490MCF/3hr	6716	5808	8000g	7800	5226-5306	7 5170
Pubco State	1 L	36-31N-11W	3-17-55	2953MCF/3hr	5913	4860	10000g	7500	5597-5793	
							10000g	10000	4711-4860	7 4711
Pacific Northwest Pipeline										
Cox Canyon Unit	3-9 L	9-32N-11W	11-22-55	5704MCF	6548	5670				
Indian "D"	1 M	21-29N-3W	8-31-55	P&A	6944	6075	PB3558	10000g	10000	3445-3555
Indian "F"	1 A	4-28N-3W	6-23-55	P&A	7182	4020	6500g	6500	3788-3868	5-1/2 3788
						PB2600	10000g	10000	3788-4020	
	2 N	9-28N-3W	12-13-55	1351MCF	?	6300	1552g	1240	3788-3898	
							30000g	80000	3715-70	
							40000g	40000	6238-56	5-1/2 6260
							38270g	40000	6014-6212	
							40000g	57000	5712-5980	
							40000g	30000	5712-5980	
Indian "G"	1 C	33-29N-3W	7-30-55	P&A	7020	3940	10000g	10000	3500-3650	
McCuiley	2-A M	12-30N-7W	9-14-55	9059MCF	6374	5694	23116g	15500	5622-88	5-1/2 5694
							15000g	7200	5485-5554	
Rosa Unit 31-6	8-26 M	26-31N-6W	8-23-55	2099MCF	6429	5805	22100g	20000	5712-5865	5-1/2 5712
	9-11 K	11-31N-6W	9-27-55	3900MCF	6275	5740	18000g	18000	5406-5694	
	1C-13 M	13-31N-6W	12-12-55	3623MCF	6253	5725	21000g	30000	5580-5697	5-1/2 5740
							40000g	60000	5364-5568	
							40000g	50000	5584-5712	5-1/2 5725
							33000g	50000	5455-5506	
							25000g	50000	5350-96	
San Juan Unit 28-4	8-36 N	36-28N-4W	12-22-55	2042MCF	7145	6388	44000g	50000	6260-6368	5-1/2 6388
							42000g	50000	6078-6204	
San Juan Unit 28-6 45-26 B	26-28N-6W	7-20-55	8645MCF	6576	5730	23000g	23000	5916-6008		
							15400g	21330	5040-5730	7 5040
	46-15 B	15-28N-6W	9-19-55	12283MCF	6703	5895	20000g	15000	5040-5239	
	48-16 B	16-28N-6W	11-1-55	9301MCF	?	5930	20000g	30000	5040-5730	
							30000g	40000	5748-5882	5-1/2 5895
							30000g	32500	5322-5688	
San Juan Unit 29-5	7-7 A	7-29N-5W	6-29-55	4040MCF	6521	5864	40000g	42000	5806-5864	
	8-35 K	35-29N-5W	10-26-55	3655MCF	7442	6790	40000g	50000	6582-6742	5-1/2 6790
	9-26 L	26-29N-5W	9-12-55	1616MCF	7174	6523	33000g	55000	6310-6498	
	10-16 L	16-29N-5W	10-12-55	9497MCF	6652	6040	40000g	50000	6248-68	
	11-19 K	19-29N-5W	9-14-55	8880MCF	6690	5975	10000g	11000	5530-5747	5-1/2 5974
	15-20 B	20-29N-5W	11-20-55	5935MCF	6614	5930	20000g	30000	5458-5500	
							40000g	50000	5742-5850	5-1/2 5930
							40000g	40000	5524-5698	
							31600g	31000	5418-60	
							32920g	30000	5934-6030	7-5/8 3655
San Juan Unit 29-6	15-2 K	2-29N-6W	6-27-55	9070MCF	6538	5730	46452g	61936	5840-5912	
	16-32 N	32-29N-6W	6-21-55	5358MCF	6752	5935	10000g	9000	5213-80	7 5213
	17-1 A	1-29N-6W	7-12-55	9793MCF	6544	5866	10000g	10000	5353-5455	7 5353
	18-5 M	5-29N-6W	10-4-55	12617MCF	6772	6020	10000g	80000	5572-78	
							10000g	80000	5339-90	
							72000g	80000	5465-5950	5 5954

COMPANY LEASE	WELL UNIT	S. T. R.	CIMP. DATE	INIT. PROD. TEST	TOTAL ELEV.	GALLONS OR QUARTS	POUNDS GROSS BAND	INTERVAL	OIL STRING SIZE DEPTH
BLANCO--MESAVERDE (cont.)									
Pacific Northwest Pipeline									
San Juan Unit 29-6	19-B B	8-29N-6W	8-9-55	3990MCF	?	5025	15000g	15000	5461-5834
						20000g	10000	5461-5564	
						40000g	40000	5461-6025	
	23-8 K	8-29N-6W	10-9-55	11195MCF	6762	6005	28000g	147000	5420-5983
21-11 A	11-29N-6W	8-17-55	6508MCF	6519	5812	20000g	20000	5648-5812	5-1/2 5638
						10000g	10000	5362-5600	
						20000g	20000	5302-5340	
	22-12 A	12-29N-6W	8-10-55	9024MCF	6462	5745	20000g	20000	5589-5749
						10000g	10000	5348-5546	
						20000g	20000	5248-5326	
	23-12 K	12-29N-6W	7-25-55	18A	6551	5370	40000g	35000	5658-5796
23-12-X K	12-29N-6W	8-25-55	11202MCF	6551	5836	10000g	15000	5382-5578	
						40000g	50000	5278-5357	
	24-21 A	21-29N-6W	8-25-55	4308MCF	6368	5584	10000g	10000	5010-5109
						13850g	19866	5011-5410	
						20000g	40000	5010-5589	
						20000g	20000	5010-5589	
						30000g	30000	5010-5590	
	25-32 B	32-29N-6W	8-18-55	12722MCF	6391	5587	30000g	30000	5443-5587
						10000g	10000	5114-5393	
						20000g	20000	5004-86	
San Juan Unit 30-5	10-18 L	18-30N-5W	11-24-55	4637MCF	6218	5620	33000g	36000	5500-66
						40000g	50000	5400-80	
						40000g	50000	5176-5332	
	11-23 L	23-30N-5W	10-28-55	3541MCF	6740	6023	40000g	59000	5886-5986
						40000g	60000	5690-5858	
San Juan Unit 30-6	7-30 L	30-30N-7W	9-22-55	16066MCF	6267	5474	40000g	32000	5612-66
						20000g	35000	5296-5436	5
						20000g	20000	5017-5240	5468
	8-31 L	31-30N-7W	8-3-55	15285MCF	6002	5237	21954g	29500	5034-5207
						10000g	10000	4724-5000	
	9-30 G	30-30N-7W	11-14-55	7088MCF	6223	5465	40000g	52500	5308-5404
10-31 B	31-30N-7W	8-30-55	14526MCF	6227	5338	20000g	20000	5273-5338	5-1/2 5273
						10000g	12500	4970-5210	
						20000g	20000	4826-4920	
	12-26 M	26-30N-6W	10-17-55	10560MCF	6555	5923	30000g	45000	5730-5870
						40000g	46000	5438-5632	
						40000g	45000	5398-5420	
	13-32 G	32-30N-6W	12-23-55	4199MCF	?	6143			5-1/2 6143
San Juan Unit 31-6	15-29 L	29-30N-7W	11-11-55	9168MCF	6290	5490	120000g	160000	4938-5458
5-31 K	31-31N-6W	11-2-55	3897MCF	6201	5569	137770g	178000	5060-5563	5-1/2 5569
San Juan Unit 32-5	4-16 B	16-32N-6W	10-30-55	1475MCF	6086	5391	190425g	224069	4872-5368
San Juan Unit 32-7	8-37 L	17-31N-7W	9-25-55	2576MCF	6443	5813	30000g	30000	5646-5720
						40000g	59200	5350-5618	5-1/2 5819
	9-22 G	22-32N-7W	8-17-55	3594MCF	6602	5975	4668g	4368	5790-5975
						20000g	20000	5550-5746	
	10-32 H	32-32N-7W	10-30-55	4512MCF	?	5922	4688g	56500	5844-94
						47600g	60000	5820-86	
						47600g	60000	5406-5724	
	11-20 E	20-32N-7W	12-2-55	2869MCF	6215	5745	40000g	52500	5606-5710
San Juan Unit 32-8	7-22 N	22-31N-8W	7-6-55	3394MCF	6348	5739	40000g	58000	5526-90
						10000g	10000	5471-5738	
						10000g	10000	5242-5366	
	8-22 H	22-31N-8W	8-1-55	5456MCF	6573	5966	10000g	8000	5146-85
						17178g	17178	5726-5966	
	9-20 L	20-32N-8W	11-17-55	2104MCF	6821	6284	9744g	9744	5680-94
						20000g	20000	6142-6258	
						20000g	15000	5914-6057	
						8700g	8700	6222-78	
						40000g	40000	6124-94	
						10000g	14000	5790-5858	
						40000g	60000	5796-6044	
						34000g	425000	5410-5586	
	11-21 G	21-31N-8W	12-13-55	6583MCF	6583	5955	40000g	51500	5796-5872
						40000g	34000	5736-80	
Puhco Petroleum									
San Juan Unit 28-7	19 G	25-28N-7W	7-29-55	2684MCF	6212	5390	9574g	7600	4582-4705
						10000g	9500	4772-5390	4582
State "X"	19 A	2-30N-8W	10-13-55	5352MCF	6397	5745	17800g	15750	5210-5742
Gutter	4 N	15-32N-11W	12-15-55	5905MCF	6449	5622	42800g	50000	5153-5418
						42800g	50000	5440-5531	5-1/2 5622
Riasan Company									
Sinclair Boisec	1 L	31-28N-6W	1-13-55	2237MCF/3hr	6675	5665	12700g	11800	5510-5665
						10000g	5800	4964-5508	
						10000g	13800	4960-5108	

COMPANY LEASE	WELL UNIT	S. T. R.	COMP DATE	INIT. PROD. TEST	TOTAL ELEV.	GALLONS OR QUARTS	POUNDS SAND	OIL STRING INTERVAL	SIZE DEPTH
<u>BLANCO--MESAVERDE (cont.)</u>									
Southern Union Gas San Juan Unit 29-7	43 L	8-29N-7W	7-24-55	5128MCF	6274	5380	12600g	10000	4767-4883
						15000g	20000	4767-4883	
	44 A	17-29N-7W	8-11-55	6287MCF	6676	5776	12600g	13500	5213-5380
	45 M	20-29N-7W	10-12-55	6394MCF	?	5575	15300g	12500	5635-5776
						29000g	20000	4908-5130	7
						18600g	14500	5425-5575	7
Stanolind Oil & Gas Jaquez Gas Unit	1-C N	6-29N-9W	5-31-55	2952MCF	5589	4592	8000g	9500	4342-4592
						5000g	5500	3760-3820	
						5000g	5500	3935-80	
Nye Gas Unit	1 H	7-29N-9W	3-10-55	1935MCF/3hr	5576	4533	5000g	5000	3683-3863
State Gas Unit "K"	1 L	16-31N-11W	1-11-55	3150MCF/3hr	5973	5070	8000g	6700	4312-4533
Stanolind State Gas Unit	1 C	16-30N-8W	10-28-55	8852MCF	?	5003	50000g	4800	4190-4368
						50000g	70000	4800-5070	7
						50000g	70000	4634-4948	5-1/2 5003
<u>BLANCO--MESAVERDE, UNDESIGNATED--PICTURED CLIFFS (Gas-Gas, Dual)</u>									
Pacific Northwest Pipeline Indian "H"	1 M	15-28N-3W	8-28-55	2042MCF 415MCF	7039	6069	20000g	20000	5986-6069
						10000g	10000	5812-5968	
						4368g	4368	3790-3920	
						20000g	20000	3810-3920	
San Juan Unit 29-4	7-8 D	8-29N-4W	12-15-55	2249MCF 1106MCF	7337	6590	40000g	50000	6366-6542
						37500g	47000	6160-6348	5
						39100g	49000	6024-6124	
						40000g	40000	4238-4300	
						28000g	26000	4140-4220	
						34700g	55000	4052-4120	
<u>BLANCO, EAST--PICTURED CLIFFS</u>									
El Paso Natural Gas San Juan Unit 30-4 (OWO)	2 A	19-30N-4W	6-29-55	970MCF	7522	6748	13000g	20000	4248-4300
	8 P	16-30N-4W	7-29-55	25000MCF	7579	4412			7
	9 N	16-30N-4W	7-21-55	426MCF	7489	4460	17500g	30000	4251-4460
(OWO)	10 G	27-30N-4W	11-10-55	434MCF	7367	6790	13950g	15000	6290-6790
						50000g	70000	4102-4400	7
<u>BLANCO, SOUTH--PICTURED CLIFFS (Includes San Juan County)</u>									
Amerada Petroleum Jicarilla	1-A D	25-25N-5W	4-15-55	207MCF	?	3081	10000g	6000	3011-81
Bolack, Tom Campbell (OWPDB)	1 M	18-27N-8W	1-8-55	958MCF/3hr	6031	4140	12600g	8300	2056-2140
Candado Production Candado	1 A	9-26N-7W	1-13-55	1621MCF/3hr	6059	2283	8417g	8000	2217-83
	4 M	3-26N-7W	1-13-55	724MCF/3hr	6125	2361	7134g	7300	2280-2361
	5 O	4-26N-7W	1-13-55	1632MCF/3hr	6161	2365	8522g	7000	2299-2365
	7 E	10-26N-7W	8-26-55	2075MCF	?	2320	7808g	10000	2237-2320
	8 A	4-26N-7W	10-5-55	2486MCF	?	2912	9015g	10000	2837-2912
	9 D	3-26N-7W	10-5-55	4204MCF	?	2650	8905g	10000	2781-2850
	10 A	25-26N-7W	8-26-55	1732MCF	?	2678	8200g	10000	2605-78
Egan, John A. Marron	3 D	24-27N-8W	10-10-55	6113MCF	6023	2335	18000g	25000	2257-2335
El Paso Natural Gas Blanco Gas Unit	2 G	1-27N-8W	5-31-55	2148MCF	6915	3375	8000g	12000	3312-75
Bolack	2-B K	12-27N-8W	5-9-55	204MCF	6659	3076	8844g	11500	3004-76
Dryden	2-C D	28-27N-8W	12-10-55	421MCF	6115	2220	40000g	59500	2143-2220
Florance	2 G	12-27N-8W	5-9-55	483MCF	6686	3133	7400g	17500	3068-3133
	2-D B	17-27N-8W	10-11-55	6682MCF	6781	2930	18052g	29500	2870-2930
	3-D D	17-27N-8W	10-17-55	590MCF	6825	2940	17500g	24000	2850-2940
Reams	3 E	19-26N-6W	10-4-55	3221MCF	6447	2722	20500g	30000	2661-2722
	4 L	23-26N-6W	9-29-55	833MCF	6718	3096	19622g	29000	3036-96
Reams "A"	3 B	25-26N-6W	9-29-55	7516MCF	6661	3050	19116g	30000	2990-3050
Rincon Unit	34 X	28-27N-7W	7-6-55	1771MCF	6688	3045	12000g	14000	2981-3045
	35 J	34-27N-7W	6-17-55	2953MCF	6705	3040	21512g	31700	2970-3040
	36 K	14-27N-7W	7-21-55	1449MCF	6717	3287	9338g	13000	3216-87
	37 K	26-27N-7W	5-16-55	2326MCF	6715	3150	8772g	13000	3081-3150
	38 P	26-27N-7W	5-31-55	4295MCF	6711	3162	8610g	12000	3088-3162
	39 F	26-27N-7W	5-16-55	5100MCF	6688	3150	8740g	16000	3070-3150
	40 H	26-27N-7W	5-31-55	6264MCF	6766	3225	7054g	10000	3162-3225
	41 A	35-27N-7W	6-17-55	4384MCF	6599	3123	19760g	27000	3058-3123

COMPANY LEASE	WELL UNIT	S. T. R.	COMP. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	GALLONS OR QUARTS	POUNDS SAND	INTERVAL	OIL STRING SIZE	DEPTH
<u>BLANCO--MESAVERDE (cont.)</u>											
Pacific Northwest Pipeline											
San Juan Unit 29-6	19-8 B	8-29N-6W	8-9-55	3990MCF	?	6025	15000g	15000	5461-5834	7	5462
							10000g	10000	5461-5564		
							40000g	40000	5461-6025		
	20-8 K	8-29N-6W	10-9-55	11195MCF	6762	6005	28000g	147000	5420-5983	5	6004
	21-11 A	11-29N-6W	8-17-55	6505MCF	6519	5812	20000g	20000	5348-5812	5-1/2	5638
							10000g	10000	5362-5600		
							20000g	20000	5302-5340		
	22-12 A	12-29N-6W	8-10-55	9024MCF	6462	5745	20000g	20000	5589-5749	5-1/2	5590
							10000g	10000	5348-5546		
							20000g	20000	5248-5326		
	23-12 K	12-29N-6W	7-25-55	PEA	6551	5370	40000g	35000	5658-5796	7	5323
	23-12-X E	12-29N-6W	8-25-55	11202MCF	6551	5836	10000g	15000	5382-5578	5-1/2	5837
							40000g	50000	5278-5357		
	24-21 A	21-29N-6W	8-25-55	4308MCF	6368	5589	10000g	10000	5010-5109	7	5011
							13850g	19866	5011-5410		
							20000g	40000	5010-5589		
							20000g	20000	5010-5589		
	25-32 B	32-29N-6W	8-18-55	12722MCF	6391	5587	30000g	30000	5010-5590		
							30000g	30000	5443-5587	5-1/2	5445
							10000g	10000	5114-5393		
							20000g	20000	5004-86		
San Juan Unit 30-5	10-18 I	18-30N-5W	11-24-55	4637MCF	6218	5620	33000g	36000	5500-66	5-1/2	5620
							40000g	50000	5400-80		
	11-23 L	23-30N-5W	10-28-55	3541MCF	6740	6020	40000g	50000	5176-5332		
							40000g	59000	5886-5986	5-1/2	6020
San Juan Unit 30-6	7-30 L	30-30N-7W	9-22-55	16066MCF	6267	5474	40000g	60000	5690-5258		
							32000g	5612-66			
	8-31 L	31-30N-7W	8-3-55	15285MCF	6002	5237	21954g	29500	5034-5207	5-1/2	5030
							10000g	10000	5724-5000		
	9-30 G	30-30N-7W	11-14-55	7085MCF	6223	5465	20000g	25600	5580-4690		
	10-31 B	31-30N-7W	8-30-55	14526MCF	6227	5338	40000g	52500	5308-5404	5-1/2	5457
							20000g	20000	5273-5338	5-1/2	5273
	12-26 K	26-30N-6W	10-17-55	10560MCF	6555	5923	10000g	12500	4970-5210		
							20000g	20000	6826-4920		
							32000g	45000	5736-5870	5-1/2	5920
							40000g	46000	5438-5632		
							40000g	45000	5398-5420		
	13-32 G	32-30N-6W	12-23-55	4199MCF	?	6143					
	15-29 L	29-30N-7W	11-11-55	9168MCF	5290	5490	120000g	160000	4938-5458	5-1/2	5490
San Juan Unit 31-6	5-31 K	31-31N-6W	11-2-55	3897MCF	6201	5569	137170g	178000	5060-5563	5-1/2	5569
San Juan Unit 32-5	4-16 B	16-32N-6W	10-30-55	1475MCF	6086	5391	196428g	224069	4872-5368	5-1/2	5388
San Juan Unit 32-7	8-17 L	17-31N-7W	9-25-55	2576MCF	6443	5810	30000g	30000	5646-5720	5-1/2	5819
							40000g	59200	5350-5618		
	9-22 G	22-32N-7W	8-17-55	3594MCF	6602	5975	4668g	4368	5790-5975	5-1/2	5814
							20000g	20000	5550-5746		
	10-32 N	32-32N-7W	10-30-55	4512MCF	?	5922	48880g	56500	5844-98	5-1/2	5922
							47600g	60000	5820-86		
							47600g	60000	5406-5724		
	11-20 H	20-32N-7W	12-2-55	2869MCF	6215	5745	40000g	52500	5608-5710	5-1/2	5745
San Juan Unit 32-6	7-22 H	22-31N-8W	7-6-55	3394MCF	6348	5739	40000g	58000	5526-90		
							10000g	10000	5471-5738	5-1/2	5479
	8-22 H	22-31N-8W	8-1-55	5456MCF	6573	5966	10000g	8000	5146-85		
	9-20 L	20-32N-8W	11-17-55	2104MCF	6821	6284	10000g	17178	5726-5966	5-1/2	5726
							9744g	9744	5680-94		
							10000g	14000	5790-5858		
							40000g	60000	5796-6044		
							34000g	425000	5410-5586		
	11-21 G	21-31N-8W	12-13-55	6583MCF	6583	5955	40000g	51500	5796-5872	5-1/2	5934
							40000g	34000	5136-80		
Pibco Petroleum											
San Juan Unit 28-7	19 G	25-28N-7W	7-29-55	2684MCF	6212	5390	9574g	7600	4582-4705	7	4582
							10000g	9500	4772-5390		
State "X" Butter	19 A	2-30N-8W	10-13-55	5352MCF	6397	5745	17800g	15750	5218-5742	5-1/2	5167
	4 N	15-32N-11W	12-15-55	5985MCF	6449	5622	42800g	50000	5153-5418	5-1/2	5622
RIasan Company Sinclair Bolack	1 L	31-28N-6W	1-13-55	2237MCF/3hr	6675	5665	12700g	11800	5510-5665	5-1/2	4964
							10000g	5800	4964-5508		
							10000g	13800	4960-5108		

COMPANY LEASE	WELL UNIT	S. T. R.	COMP DATE	INIT. PROD. TEST	TOTAL ELEV.	GALLONS OR QUARTS	POUNDS SAND	INTERVAL	OIL STRING SIZE DEPTH
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BLANCO--MESAVERDE (cont.)

Southern Union Gas San Juan Unit 29-7	43 L	8-29N-7W	7-24-55	5128MCF	6274	5380	12600g	10000	4767-4883	7	4767
							15000g	20000	4767-4883		
	44 A	17-29N-7W	8-11-55	6287MCF	6676	5776	12600g	13500	5213-5380		
							15300g	12500	5635-5776	7	5169
	45 M	20-29N-7W	10-12-55	6394MCF	?	5575	29000g	20000	4908-5130	7	4905
							18600g	14500	5425-5575		

Stanolind Oil & Gas Jaques Gas Unit	1-C N	6-29N-9W	5-31-55	2952MCF	5589	4592	8000g	9500	4342-4592	5-1/2	4342
							5000g	5500	3760-3820		
							5000g	5500	3935-80		
Mye Gas Unit	1 H	7-29N-9W	3-10-55	1935MCF/3hr	5576	4533	5000g	5000	3683-3863	7	3683
							8000g	6700	4312-4533		
State Gas Unit "K"	1 L	16-31N-11W	1-11-55	3150MCF/3hr	5973	5070	5000g	4800	4190-4368	7	4190
							8000g	9500	4800-5070		
Stanolind State Gas Unit	1 G	16-30N-8W	10-28-55	8852MCF	?	5003	50000g	70000	4634-4948	5-1/2	5003
							50000g	70000	4336-4592		

BLANCO--MESAVERDE, UNDESIGNATED--PICTURED CLIFFS
(Gas-Gas, Dual)

Pacific Northwest Pipeline Indian "H"	1 M	15-28N-3W	8-28-55	2042MCF 415MCF	7039	6069	20000g	20000	5986-6069	7-5/8	3635
							10000g	10000	5812-5968		
							4368g	4368	3790-3920		
							20000g	20000	3810-3920		
San Juan Unit 29-4	7-8 D	8-29N-4W	12-15-55	2249MCF 1106MCF	7337	6590	40000g	50000	6366-6542	5	6550
							37500g	47000	6160-6348		
							39100g	49000	6024-6124		
							40000g	40000	4238-4300		
							28000g	26000	4140-4220		
							34700g	55000	4052-4120		

BLANCO, EAST--PICTURED CLIFFS

El Paso Natural Gas San Juan Unit 30-4 (CWW)	2 A	19-30N-4W	6-29-55	970MCF	7522	6748	13000g	20000	4248-4300	7	6280
	8 P	16-30N-4W	7-29-55	25000MCF	7579	4412				7	4351
(CWW)	9 N	16-30N-4W	7-21-55	426MCF	7489	4460	17500g	30000	4251-4460	7	4251
	10 G	27-30N-4W	11-10-55	1434MCF	7367	6790	13950g	15000	6290-6790	7	4102
							50000g	70000	4102-4400		

BLANCO, SOUTHE--PICTURED CLIFFS
(Includes San Juan County)

Amerada Petroleum Jicarilla	1-A D	25-25N-5W	4-15-55	2078MCF	?	3081	10000g	6000	3011-81	7-5/8	3011
Boeck, Tom Campbell (OWD)	1 M	18-27N-5W	1-B-55	958MCF/3hr	6031	4140	12600g	8300	2056-2140	7	2055
Candado Production Candado	1 A	9-26N-7W	1-13-55	1621MCF/3hr	6059	2283	8417g	8000	2217-83	5-1/2	2217
	4 M	3-26N-7W	1-13-55	724MCF/3hr	6125	2361	7131g	7300	2288-2361	5-1/2	2288
	5 O	4-26N-7W	1-13-55	1632MCF/3hr	6161	2305	8522g	7000	2299-2365	5-1/2	2295
	7 E	10-26N-7W	8-26-55	2075MCF	?	2320	7808g	10000	2237-2320	5-1/2	2237
	8 A	4-26N-7W	10-5-55	2486MCF	?	2912	9015g	10000	2837-2912	5-1/2	2837
	9 D	3-26N-7W	10-5-55	4204MCF	?	2850	8905g	10000	2781-2850	5-1/2	2281
	10 A	25-26N-7W	8-26-55	1732MCF	?	2678	8200g	10000	2605-78	5-1/2	2605

Egan, John A. Marroq	3 D	24-27N-8W	10-10-55	6113MCF	6023	2335	18000g	25000	2257-2335	5-1/2	2258
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El Paso Natural Gas Blanco Gas Unit	2 G	1-27N-8W	5-31-55	2148MCF	6915	3375	8000g	12000	3312-75	5-1/2	3312
Boeck	2-B K	12-27N-8W	6-9-55	204MCF	6659	3076	8844g	11500	3004-76	5-1/2	3004
	2-C D	28-27N-8W	12-10-55	421MCF	6115	2220	40000g	59500	2143-2220	7	2143
Dryden	2 G	12-27N-8W	6-9-55	483MCF	6686	3133	7400g	17500	3068-3133	5-1/2	3068
Florance	2-D B	17-27N-8W	10-11-55	6622MCF	6781	2930	18052g	29500	2870-2930	7	2870
	3-D D	17-27N-8W	10-17-55	590MCF	6825	2940	17500g	24000	2850-2940	5-1/2	2880
Reems	3 H	19-26N-6W	10-4-55	3221MCF	6447	2722	20500g	30000	2661-2722	5-1/2	2661
	4 L	23-26N-6W	9-29-55	833MCF	6718	3096	19622g	29000	3036-96	5-1/2	3036
Reems "A" Rincun Unit	3 B	25-26N-6W	9-29-55	7516MCF	6661	3050	19116g	30000	2990-3050	5-1/2	2990
	34 K	28-27N-7W	7-6-55	771MCF	6688	3045	12000g	14000	2981-3045	5-1/2	2981
	35 J	34-27N-7W	6-17-55	2953MCF	6705	3040	21512g	31700	2970-3040	5-1/2	2970
	36 N	14-27N-7W	7-21-55	1449MCF	6717	3287	9338g	13000	3216-87	5-1/2	3216
	37 K	26-27N-7W	5-16-55	2326MCF	6715	3150	8772g	13000	3081-3150	5-1/2	3081
	38 P	26-27N-7W	5-31-55	4295MCF	6711	3162	8610g	12000	3088-3162	5-1/2	3088
	39 F	26-27N-7W	5-16-55	5100MCF	6682	3150	8740g	16000	3070-3150	5-1/2	3070
	40 H	26-27N-7W	5-31-55	6264MCF	6766	3225	7050g	10000	3162-3225	5-1/2	3162
	41 A	35-27N-7W	6-17-55	4384MCF	6699	3123	19760g	27000	3058-3123	5-1/2	3058

COMPANY LEASE	WELL UNIT	S. T. R.	INIT. COMP. DATE	PROD. TEST	TOTAL ELEV.	GALLONS OR QUARTS	POUNDS BAND	OIL STRING INTERVAL	SIZE DEPTH
BLANCO, SOUTH--PICTURED CLIFFS (cont.)									
El Paso Natural Gas Rincon Unit	42 P	35-27N-7W	6-17-55	2416MCF	6618	3012	21260g	29000	2942-3012
	43 K	25-27N-7W	7-21-55	7784MCF	6652	3125	3400g	10500	3054-3125
	44 F	25-27N-7W	8-9-55	4295MCF	6645	3110	7600g	12500	3041-3110
	45 N	36-27N-7W	7-29-55	2108MCF	?	2934	8980g	15000	2879-2940
	46 B	1-26N-7W	9-13-55	2048MCF	6555	2955	17000g	17500	2892-2955
	47 L	1-26N-7W	9-19-55	1263MCF	6505	2840	22936g	28000	2772-2840
	48 N	30-27N-5W	8-9-55	5011MCF	6624	3125	4580g	6750	3059-3125
	49 B	31-27N-5W	8-29-55	4389MCF	6650	3155	7920g	11500	3096-3155
	50 L	31-27N-5W	9-13-55	4563MCF	6650	3092	8700g	16000	3028-98
	51 L	6-26N-6W	8-29-55	2506MCF	6511	2910	9090g	13000	2837-2910
	52 H	20-27N-5W	7-21-55	569MCF	6588	3233	8250g	10000	3165-3233
	53 J	22-27N-5W	9-27-55	3042MCF	6430	3137	19588g	30000	3064-3137
	54 G	14-27N-7W	7-21-55	1074MCF	6614	3220	9400g	14000	3153-3220
San Juan Unit 26-7	36 N	31-28N-7W	5-18-55	3400MCF	6227	2760	7700g	16000	2695-2760
	37 O	6-27N-7W	5-31-55	2326MCF	6782	3322	8240g	10000	3256-3322
	38 D	7-27N-7W	5-16-55	1230MCF	6887	3380	6550g	10000	3311-88
	39 D	18-27N-7W	7-12-55	139MCF	6567	3007	8750g	12500	2942-3007
	40 H	18-27N-7W	7-6-55	216MCF	6598	3065	8000g	11100	3001-65
	41 A	19-27N-7W	7-6-55	846MCF	6648	3040	6860g	13000	2978-3040
	42 E	17-27N-7W	6-22-55	580MCF	6662	3165	9072g	13500	3088-3165
	43 D	20-27N-7W	6-17-55	247MCF	6546	2955	8920g	13000	2900-55
Schwerdtfeger	2-A B	21-27N-5W	11-21-55	8832MCF	6316	2478		55500	2389-2478
	3-A N	6-27N-8W	10-31-55	1191MCF	6763	2950	23700g	34000	2878-2950
	4-A O	6-27N-8W	10-31-55	3042MCF	5785	2950	18500g	27500	2896-2950
	5-A G	8-27N-8W	10-11-55	3849MCF	6761	2949	15600g	30000	2885-2949
	6-A D	8-27N-8W	10-31-55	2326MCF	6124	2285	40000g	60000	2246-85
Harvey, Francis L. State	3 A	32-27N-7W	8-22-55	3132MCF	6641	2955	8066g	10000	2894-2955
	4 P	32-27N-7W	8-22-55	2015MCF	6632	2900	8100g	10000	2823-2900
Humble Oil & Refining Jicarilla Apache "J"	1 D	5-25N-5W	12-11-55	7099MCF	?	3010			5-1/2 3010
	2 P	5-25N-5W	12-24-55	3139MCF	6689	2970	26700g	30000	2900-16
McLane, Alfred E. Gonzales State	1 F	2-26N-8W	8-30-55	285MCF	6235	2280	10000g	12800	2243-80
Ohio Oil Ohio Jicarilla	1 D	33-26N-5W	11-22-55	665MCF	6581	2957	32000g	30000	2900-57
	2 P	33-26N-5W	11-22-55	11100MCF	6600	2964	40000g	36160	2897-2965
	3 D	34-26N-5W	11-23-55	1460MCF	6549	2995	37200g	45000	2929-95
Schultz, Frank A., Jr. State	1 G	16-27N-8W	6-2-55	952MCF	5955	2180	8000g	11000	2153-80
	2 F	16-27N-8W	6-2-55	952MCF	?	2244	9000g	8500	2176-2244
	3 N	16-27N-8W	6-2-55	9485MCF	?	2203	8000g	11300	2142-2203
	4 J	16-27N-8W	8-6-55	763MCF	5991	2203	11000g	11000	2123-2203
Southern Union Gas Jicarilla	2-K B	11-25N-5W	5-17-55	10000MCF	6721	3071	16400g	16000	3013-71
	3-K N	1-25N-5W	8-31-55	2044MCF	6945	3361	15000g	17500	3283-3361
Stanolind Oil & Gas Jicarilla 146	1 C	4-25N-5W	6-13-55	28500MCF	6604	2920	12000g	15000	2885-2920
	2 J	4-25N-5W	6-27-55	12000MCF	6701	3067	10000g	15000	2966-3000
	3 D	10-25N-5W	7-8-55	12707MCF	6710	2998	12000g	17500	2964-98
	4 J	10-25N-5W	7-22-55	8030MCF	6730	3032	12000g	17500	2986-3032
	5 E	3-25N-5W	12-4-55	6719MCF	6582	2945	28000g	30000	2874-2919
Jicarilla 148	1 D	14-25N-5W	12-10-55	5905MCF	7004	3315	27000g	30000	3249-72
	2 I	14-25N-5W	12-18-55	5289MCF	6873	3175			5-1/2 3175
Jicarilla 155	4 C	32-26N-5W	1-15-55	10000MCF/3hr	6506	2829	10000g	12400	2779-2829
	5 D	31-26N-5W	12-2-55	7257MCF	6599	2949	28000g	30000	2878-2906
	7 E	29-26N-5W	12-18-55	5190MCF	6497	2936			5-1/2 2929
	8 J	29-26N-5W	12-28-55	5816MCF	6441	2857	29000g	30000	2802-31
Turner, J. Glenn Huerfano Unit	10-36 A	36-27N-5W	6-21-55	2148MCF	?	2086	8000g	11400	2020-86
							130q	2030-86	
Hughes, C.	3-3 P	3-27N-5W	10-29-55	1948MCF	6247	2395	130q	30000	2329-95
	4-3 A	3-27N-5W	12-9-55	2500MCF	?	2365	20000g	28000	2294-2365
	7-4 E	4-27N-5W	12-9-55	3000MCF	?	2532	20000g	30000	2471-2532
	8-4 L	4-27N-5W	12-9-55	3000MCF	?	2504	20000g	30000	2450-2509
Hughes, J. F.	3-10 H	10-27N-5W	10-20-55	1142MCF	?	2216	17700g	15000	2152-2216

COMPANY LEIGE	WELL UNIT	S. T. R.	COMP. DATE	IND. PROD. TBSQ	ELEV.	TOTAL DEPTH	GALLONS OR QUARTS			OIL SPONGE INTERVAL	DIL SPRNG SIZE DEPTH
							QUARTS	OR QUARTS	POUNDS SAND		
<u>BLANCO, SOUTH--PICTURED CLIFFS (cont.)</u>											
Corner, J. Glenn Turner-Hughes	4-10 E	10-27N-5W	10-29-55	4206MCF	6281	2373	17600g	30000	2309-70	5-1/2	2309
	2-11 D	11-27N-5W	9-10-55	1020MCF	1	2248	1301	2199-2248	5-1/2	2199	
Turner Ripley	1-24 D	24-27N-7W	9-19-55	1142MCF	?	3258	1554	2199-2248	5-1/2	2174	
	2-24 B	24-27N-7W	7-30-55	P&A	1	102	7950g	10000	3185-3258	8-5/8	102
	2-24-X B	24-27N-7W	9-10-55	P&A	?	3264				5-1/2	3174
	2-24-Y B	24-27N-7W	12-28-55	2039MCF	6663	3264	20000g	30000	3173-3264	5-1/2	3171
<u>BLANCO, SOUTH--POCITO</u>											
Lowry, et al Federal (WWO)	T-87 J	4-26N-5W	7-23-55	57	?	6687	5800g	4500	6652-66	5-1/2	6686
	T-109 M	3-26N-5W	3-18-55	262	6464	6735	6046g	6000	6681-98	5-1/2	6735
	T-185 L	11-26N-5W	8-6-55	448	6512	6727				7	6722
<u>CANYON LARGO--PICTURED CLIFFS</u>											
El Paso Natural Gas Hamilton State	6 C	32-26N-7W	10-13-55	197MCF	6971	2970	13350g	30000	2865-2970	7	2865
	7 C	32-26N-7W	10-13-55	1946MCF	7017	3000	13630g	25000	2896-3000	7	2896
	5 N	36-26N-7W	12-20-55	TA	6318	2465	40150g	40000	2362-2465	7	2362
Superior Oil Albuquerque State Hightower Boone	1-36 P	36-25N-7W	6-28-55	196MCF	6601	2419	20000g	20000	2316-28	7	2419
	2-24 P	24-25N-7W	1-18-55	7085MCF/3hr	6843	2771	10150g	10000	2639-2771	7	2639
	1-11 P	11-25N-5W	6-10-55	2690MCF	6705	2840	10000g	10000	2740-49	7	2820
	Phillips	1-3 D	3-24N-6W	6-28-55	1841MCF	6404	2234	10000g	10000	2170-2234	7
Sadler Sealy	1-25 P	25-25N-7W	6-8-55	500MCF	6885	2725	10000g	10000	2616-2725	7	2616
	2-5 D	5-25N-6W	5-9-55	4666MCF	6760	2855	10000g	10000	2810-55	7	2810
Warren, U. J. Warren	2 M	4-25N-7W	7-13-55	248MCF	6372	2295	13000g	10000	2194-2295	5-1/2	2194
	3 D	5-25N-7W	7-14-55	785MCF	6927	2840	12800g	16600	2760-2840	5-1/2	2760
<u>COMPANERO, EAST--DAKOTA</u>											
El Paso Natural Gas San Juan Unit 27-4	5 A	7-27N-4W	9-14-55	4206MCF	6990	8330	20100g	17500	8091-8330	7	8091
	<u>OTERO--GRANEROS</u>										
Skelly Oil Jicarilla "C"	1 I	22-25N-5W	8-12-55	9500MCF	6749	7484	10000g	6000	7110-30	5-1/2	7400
	<u>OTERO--PICTURED CLIFFS</u>										
Abraham, Mike Jicarilla	7 E	34-24N-5W	10-25-55	1667MCF	6618	2304	20000g	15000	2232-23	5-1/2	2304
	8 H	33-24N-5W	10-25-55	4653MCF	6594	2304	20000g	15000	2192-2268	5-1/2	2304
	9 K	28-24N-5W	11-1-55	1030MCF	6582	2300	20000g	15000	2190-2262	5-1/2	2300
	10 C	28-24N-5W	11-2-55	2237MCF	6651	2340	20000g	15000	all perfs	5-1/2	2340
	11 D	33-24N-5W	11-28-55	5966MCF	6575	2340	20000g	15000	all perfs	5-1/2	2316
	12 M	22-24N-5W	12-9-55	1065MCF	6671	2460	20000g	15000	2326-2428	5-1/2	2450
	<u>AMERADA PETROLEUM</u>										
Jicarilla Apache "B"	1 F	20-24N-5W	4-15-55	1629MCF	1	2231	10000g	6000	2184-2231	7	2184
	2 P	20-24N-5W	9-20-55	2202MCF	6668	2332	13000g	15000	2290-2337		
	3 D	19-24N-5W	9-20-55	2334MCF	6477	2128	13000g	15000	2082-2128	5-1/2	2082
	4 P	19-24N-5W	9-26-55	2202MCF	6618	2243	13000g	15000	2217-43	5-1/2	2217
	5 D	29-24N-5W	11-2-55	2805MCF	6698	4580	30000g	45000	2286-2300	7	2421
Jicarilla "C"	6 P	29-24N-5W	11-8-55	8000MCF	1	2200	30000g	45000	2176-2200	5-1/2	2176
	1 D	26-24N-5W	4-8-55	TA	6649	4520	10000g	6000	4468-4620	5-1/2	4468
Jicarilla "D"	1 L	35-24N-5W	8-19-55	759MCF	6716	2450	13000g	15000	2338-68	5-1/2	2446
Germany, E. B. Cutler	1 G	2L-24N-5W	8-23-55	1450MCF	6513	2208	13000g	12000	2098-2208	5-1/2	2098
	2 A	14-24N-5W	10-13-55	2500MCF	6446	2143	10250g	15000	2062-2143	5-1/2	2062
Gulf Oil Apache	1 N	17-24N-5W	7-25-55	11800MCF	6531	2237	18900g	30000	2190-2236	5-1/2	2190
	2 M	8-24N-5W	9-7-55	632MCF	6493	2245	19500g	30000	2209-35	4-1/2	2209
	3 N	18-24N-5W	9-6-55	TA	6467	2192	22130g	15600	2102-2102	5-1/2	2102
	4 M	7-24N-5W	9-21-55	4290MCF	6454	2190	10000g	20000	2092-2102	4-1/2	2146

COMPANY LEASE	WELL UNIT	S. T. R.	INIT. COMP. DATE	PROD. TEST	ELV.	TOTAL DEPTH	GALLONS OR QUARTS	POUNDS SAND	INTERVAL	OIL STRING SIZE DEPTH
<u>OPERATOR--PICTURED CLIFFS (cont.)</u>										
Harris, J. J. Jicarilla	1 H	28-24N-5W	3-2-55	3848MCF	6617	2270	12580g	8300	2218-70	5-1/2 2218
	3 L	27-24N-5W	4-18-55	2039MCF	6600	2268	8600g	8000	2218-68	5-1/2 2218
	4 N	21-24N-5W	4-18-55	1099MCF	6738	2425	10000g	8000	2370-2425	5-1/2 2370
	5 O	21-24N-5W	10-12-55	1000MCF	?	2425	13000g	15000	2370-2400	5-1/2 2370
Jicarilla "A"	6 I	28-24N-5W	5-18-55	5727MCF	6574	2219	13000g	8300	2178-2219	5-1/2 2178
	1 B	34-24N-5W	5-18-55	3221MCF	6635	2299	7500g	5000	2265-93	5-1/2 2265
	2 O	27-24N-5W	6-5-55	4440MCF	6663	2330	13000g	10000	2280-2330	5-1/2 2280
Bumble Oil & Refining Jicarilla Apache "C"	1 M	4-23N-5W	7-18-55	1750MCF	?	6624	15000g	20000	2050-2110	5-1/2 6644
	2 P	34-24N-5W	11-4-55	850MCF	?	2427	29442g	50000	2310-40	5-1/2 2425
Jicarilla "G"	1 A	8-23N-5W	18-8-55	2288MCF	6612	2101	28700g	22500	2020-70	5-1/2 2101
Jicarilla "H"	1 H	5-23N-5W	11-9-55	3600MCF	6594	2152	23126g	30000	2052-86	5-1/2 2152
Skelly Oil Jicarilla "B"	1 M	6-24N-5W	8-26-55	1569MCF	?	2514	9000g	7500	2457-2500	7 2456
<u>UNDESIGNATED--PICTURED CLIFFS</u>										
Benson-Montin-Greer NCRA State	1 E	2-24N-6W	9-13-55	1353MCF	?	2311	200g	10248g	15000	2215-2303
										2206-2311
Blackford, Ken Jicarilla	1-25 G	25-24N-5W	10-26-55	1358MCF	6735	2475	11400g	13000	2419-75	5-1/2 2415
El Paso Natural Gas Harvey State	1 I	16-25N-7W	12-12-55	434MCF	6853	2630	29700g	60000	2588-2690	9-5/8 133
	2 C	16-25N-7W	12-12-55	2506MCF	6874	2685	38396g	57500	2625-85	7 2586
	3 B	16-25N-6W	12-21-55	3579MCF	6295	2370	40068g	40000	2290-2370	7 2290
	4 O	16-25N-6W	12-21-55	2774MCF	6306	2350				7 2310
Johnston State Lindrith Unit	1 N	32-26N-6W	11-29-55	3400MCF	6752	2923	39000g	60000	2864-2923	7 2864
	1 G	20-24N-2W	8-4-55	3132MCF	7101	3089	7800g	13000	3039-89	5-1/2 3039
	2 C	13-24N-3W	9-1-55	2415MCF	6992	3105	8100g	14000	3057-3105	5-1/2 3057
	3 C	16-24N-3W	9-1-55	13601MCF	6896	3086	8600g	14000	3033-86	5-1/2 3033
	4 E	3-24N-3W	8-17-55	217MCF	7199	3522	8000g	13000	3470-3522	5-1/2 3470
San Juan Unit 29-4	4 B	35-29N-4W	11-4-55	801MCF	7094	4111	91500g	110000		7 4111
							PB4090			
Gunsite Butte Uranium Florance	1 C	4-25N-3W	10-17-55	10154MCF	?	3926	20000g	25000	3883-3926	5-1/2 3883
	2 A	5-25N-3W	11-6-55	7175MCF	7189	3879	20000g	25000	3830-79	5-1/2 3830
Honolulu Oil Jicarilla	1 N	10-26N-4W	9-1-55	19300MCF	6836	3589	30000g	15000	3525-89	5-1/2 3525
Bumble Oil & Refining Jicarilla "D"	2 P	19-24N-4W	12-25-55	637MCF	?	2560	39010g	30000	2484-2506	8-5/8 2560
Jackson, R. E. Jackson-Hall	1 B	28-25N-3W	8-16-55	535MCF	7234	3666				5-1/2 3621
Magnolia Petroleum Jicarilla "E"	1 M	19-26N-3W	9-21-55	4501MCF	?	3930	16000g	16000	3890-3930	5-1/2 3890
Jicarilla "G"	1 M	7-26N-3W	11-6-55	1834MCF	6893	3635	20000g	30000	3590-3635	5-1/2 3590
Pacific Northwest Pipeline San Juan Unit 28-4	7-12 P	12-28N-4W	9-2-55	1054MCF	7192	4145	20000g	20000	3912-4145	5-1/2 3912
R & G Drilling R & G	4 L	3-24N-5W	5-19-55	1000MCF	6617	2606	12000g	10000	2515-2606	5-1/2 2515
	6 A	11-24N-5W	6-3-55	100MCF	6663	2653	6000g	3800	2564-2653	
	9 M	14-24N-5W	10-7-55	1490MCF	6620	2436	21000g	175	2414-36	5-1/2 2414
	14 B	23-24N-5W	11-3-55	300MCF	6614	2437	24000g	17500	2368-68	5-1/2 2405
							PB406			
Salazar, Victor M. Campbell	1 L	34-25N-6W	6-1-55	376MCF	6383	2287	10000g	8000	2180-2287	5-1/2 2180
Skelly Oil McConnell	1 N	30-25N-3W	12-29-55	1200MCF	?	9011	10000g	50000	8024-9007	5-1/2 8178
						PB3750	10000g	5000	7642-57	
							8300g	7000	6945-7010	
							20000g	24000	3595-3665	
Southern Union Gas Jicarilla "A"	4 N	13-26N-4W	7-28-55	4890MCF	?	3915	16500g	17500	3860-3915	5-1/2 3860

COMPANY LEASE	WELL UNIT	S. T. R.	COME. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	GALLONS OR QUARTS	POUNDS SAND	INTERVAL	OIL STRING SIZE DEPTH
<u>UNDESIGNATED--PICTURED CLIFFS (cont.)</u>										
Southern Union Gas										
Jicarilla "A"	5 A	23-26N-4W	7-28-55	7298MCF	7189	3870	17000g	17000	3823-70	5-1/2 3823
Jicarilla "D"	2 K	29-26N-3W	6-7-55	11050MCF	7149	3821	16300g	16000	3790-3821	7 3790
Jicarilla "E"	2 K	15-26N-4W	6-21-55	7712MCF	6776	3478	16800g	17500	3428-78	5-1/2 3420
	3 B	15-26N-4W	6-21-55	6793MCF	?	3539	16800g	17500	3502-39	5-1/2 3502
	4 A	22-26N-4W	7-5-55	5546MCF	?	3504	16400g	20000	3446-3504	5-1/2 3446
Jicarilla "L" (OWO)	1 J	33-25N-5W	5-16-55	315MCF	?	2741	12600g	10500	2670-2741	7 2670
Jicarilla "M"	1 C	11-23N-4W	8-31-55	1486MCF	7307	3109	13706g	17500	3028-3109	7 3028
U. S. Smelting, Refining & Mining										
Jicarilla	1-3 O	3-23N-4W	11-26-55	675MCF	7257	3078	26000g	30000	3011-78	7 3011*
Witco Oil & Gas										
Jicarilla	1 A	4-23N-4W	12-30-55	430MCF	7133	2960	30000g	35000	2880-2960	5-1/2 2883
<u>WILDCATS</u>										
Colorado Oil & Gas										
Rosa Unit	7 A	23-31N-4W	4-6-55	TA	?	3861	15540g	12900	all perfs	5-1/2 3324
Germany, E. B.										
Tyrone	1 C	30-24N-6W	7-25-55	P&A	6710	2168				9-5/8 100
Humble Oil & Refining										
Jicarilla "D"	1 A	17-24N-4W	6-21-55	P&A	6735	3000				13-3/8 357
Jicarilla Apache "F"	1 D	11-23N-5W	12-3-55	P&A	?	2380	31380g	36000	2270-2330	5-1/2 2380
							30000g	44000	2270-2330	
							15000g	15000	2244-54	
Johnston, Dan W.										
Johnston-Roark	1 K	24-28N-3W	11-29-55	P&A	7163	4056				7 3715
H. & G. Drilling										
R. & G. (OWO)	8 M	11-24N-5W	7-13-55	P&A	6608	7913				
	8-A C	9-24N-5W	11-14-55	TA	6599	2525	20000g	15000	2430-2525	5-1/2 2434
Skelly Oil										
Jicarilla "A"	1 C	3-28N-2W	1-10-55	P&A	7326	6200	5026g	2600	5980-6042	5-1/2 6197
Jicarilla "D"	1 M	6-23N-4W	7-30-55	P&A	?	7090				13-3/8 325
Superior Oil										
Sloan	1-11 C	11-24N-5W	7-6-55	TA	6414	2216	20000g	20000	2156-78	7 2216
							PB2185	10000g	2111-17	
								10000g	2111-17	
								21000g	21000	2111-17
U. S. Smelting, Refining & Mining										
Jicarilla	2-2 P	2-23N-4W	11-14-55	P&A	?	3168				9-5/8 187
<u>ROOSEVELT COUNTY</u>										
<u>WILDCATS</u>										
Gulf Oil										
Stevenson	1 H	22-4S-31E	10-20-55	P&A	4335	7085				9-5/8 3009
Magnolia Petroleum										
Martin	1 P	29-6S-34E	11-15-55	P&A	4355	8073				9-5/8 4125
<u>SARDOVAL COUNTY</u>										
<u>UNDESIGNATED</u>										
Humble Oil & Refining										
Jicarilla "B"	1 A	1-22N-5W	5-14-55	50	6714	6368	10000g	10000	5820-40	5-1/2 6305
Jicarilla "E"	1 P	36-23N-5W	12-27-55	51	?	PB5850 6353 PB5962	11970g	8100	5898-5912	5-1/2 5999
Reynolds Mining										
Jicarilla	1 P	29-23N-3W	11-2-55	13.5	7478	8432 PB7318	5000g 12600g 24000g	3900 7800 12000	7305-16 7260-79 7305-16 1260-79	5-1/2 7400
							24000g	12000	7305-16	
Skelly Oil										
Jicarilla "E"	1 A	8-22N-4W	9-21-55	32	?	6509				5-1/2 6101
Turner, Fred, Jr.										
Jicarilla	1 A	32-23N-4W	1-21-55	28	6958	4417 PB4402	6000g	6000	4382-94	5-1/2 4411

COMPANY LEASE	WELL UNIT	S. T. R.	CMD. DATE	INIT. PROD. TEST	ELEV.	TOTAL DEPTH	GALLONS OR QUARTS	POUNDS SAND	INTERVAL	OIL STRING SIZE DEPTH
<u>WILDCAT</u>										
Blair, Jack N. Cheney	1 J	25-17N-2W	4-16-55	P&A	?	2390				13-5/8 35
Blair & Price Goodener McKenzie York	1 I	34-16N-2W	5-5-55	P&A	5292	2398				10-3/4 88
	1 I	32-17N-1W	5-19-55	P&A	6051	1055				10-3/4 60
	1 J	36-16N-2W	5-14-55	P&A	6050	1759				10-3/8 87
Cannedy, Ed Gartner (Ohio)	2 II	21-18N-3W	10-16-55	TA	6626	1050				5-1/2 786
Goodener Federal	1 F	3-18N-3W	11-16-55	TA	?	1190				7 1188
Cannedy & Larrazola Odium	3 P	11-15N-1W	7-6-55	P&A	5710	402				10-3/4 49
Gose & Hiett Gose & Hiett	1 D	12-18N-3W	11-16-55	TA	6680	1647				7 1388
Magnolia Petroleum Jicarilla	1 D	33-23N-4W	4-12-55	P&A	6957	7628	500g 2000g	500 2000	4384-88 4389-7	7-5/8 4425
Smith, Lloyd H. Jicarilla	32-1 F	32-22N-2W	6-16-55	P&A	7339	8036				10-3/4 352
<u>SAN JUAN COUNTY</u>										
<u>AZTEC--FRUITLAND</u>										
Basin Natural Gas Davis	1 I	23-29N-11W	7-16-55	4743MCF	?	1478	7000g	5000	1444-78	5-1/2 1440
Gulf	1 M	13-29N-11W	9-22-55	1340MCF	5563	1642	7500g	5000	1615-47	5-1/2 1615
Hare	1 O	15-29N-11W	12-28-55	P&A	?	1549	5000g	3800	1505-36	5-1/2 1515
Jordan	1 C	23-29N-11W	1-19-55	2595MCF/3hr	?	1490	4000g	3800	1465-90	5-1/2 1464
Sullivan	2 H	26-29N-11W	8-17-55	2863MCF	5456	1478	7000g	5000	1444-78	5-1/2 1444
Woods	1 N	14-29N-11W	4-5-55	2001MCF	?	1545	3500g	3000	1515-45	5-1/2 1515
Page & Davis Salmon	1 D	22-29N-11W	9-27-55	TA	?	1350				7 590
<u>AZTEC--PICTURED CLIFFS</u>										
Aztec Oil & Gas Cain	5 D	14-28N-10W	5-5-55	1055MCF/3hr	5743	1980	13000g	15000	1923-80	5-1/2 1923
McClurhan	2 I	13-28N-10W	4-11-55	2788MCF	5773	2049	13000g	14500	1961-2049	5-1/2 1961
	4 G	14-28N-10W	4-27-55	4534MCF	5541	1921	12900g	15000	1814-1921	5-1/2 1814
Reid	3 M	7-28N-9W	5-1-55	3679MCF	5734	2050	13000g	15000	1988-2050	5-1/2 1988
	4 B	18-28N-9W	4-4-55	2382MCF/3hr	5786	2112	13200g	14000	2032-2112	5-1/2 2037
	6 E	17-28N-9W	4-13-55	2308MCF	5841	2171	12300g	13400	2102-71	5-1/2 2102
Basin Natural Gas Bruington	1 B	14-29N-11W	12-29-55	P&A	?	1846	10000g	10000	1815-46	5-1/2 1835
Bay Petroleum Campbell	1 B	2-30N-11W	1-28-55	1065MCF/3hr	5820	2480	7980g	8400	2392-2480	5-1/2 2392
El Paso Natural Gas Daum	2 D	32-28N-9W	5-5-55	3132MCF/3hr	6031	2195	12800g	17000	2126-95	5-1/2 2126
Fifield Pooled Unit	2 I	5-29N-11W	4-1-55	3132MCF/3hr	5741	2040	8770g	15000	1977-2040	5-1/2 1977
Fuller Pooled Unit	2 G	22-30N-11W	9-29-55	3042MCF	5892	2360	18160g	17500	2302-60	5-1/2 2302
Hancock "B" Lockey "B"	3 I	31-28N-9W	5-5-55	3311MCF/3hr	6093	2202	13350g	17500	2142-2202	5-1/2 2142
	2 A	30-28N-9W	5-6-55	3669MCF	5951	2140	13366g	17500	2072-2140	5-1/2 2072
	3 D	29-28N-9W	4-21-55	3221MCF	5908	2115	17300g	17500	2045-2115	5-1/2 2045
Ludwick	3 O	29-30N-10W	2-17-55	6085MCF/3hr	6142	2650	10000g	10000	2573-2650	5-1/2 2573
	4 A	31-30N-10W	3-2-55	4027MCF/3hr	6016	2485	10500g	13400	2418-85	5-1/2 2418
	5 F	31-30N-10W	3-1-55	5844MCF/3hr	6154	2624	12000g	14100	2554-2624	5-1/2 2554
	6 L	19-30N-10W	3-13-55	5190MCF/3hr	6225	2740	11140g	15000	2682-2740	5-1/2 2682
Murphy "B"	1 N	25-30N-11W	3-29-55	3042MCF/3hr	5957	2409	10900g	14600	2351-2409	5-1/2 2351
Murphy "C"	1 A	27-30N-11W	5-3-55	4206MCF/3hr	5922	2352	12700g	17500	2303-62	5-1/2 2323
Murphy "E"	1 O	27-30N-11W	4-11-55	1429MCF	5974	2380	12100g	17500	2338-80	5-1/2 2338
Murphy "G"	1 A	34-30N-11W	4-5-55	5539MCF	5960	2327	12000g	17500	2272-2322	5-1/2 2272
	2 C	34-30N-11W	3-24-55	2416MCF/3hr	5884	2255	12000g	15100	2202-65	5-1/2 2198
Ross Pooled Unit	1 G	23-30N-11W	6-24-55	5546MCF	5047	2515	9100g	14500	2471-2535	5-1/2 2471
Sellers "A"	1 E	30-30N-10W	3-7-55	3937MCF/3hr	6119	2609	11141g	15000	2545-2609	5-1/2 2545
Storcy "B"	2 L	11-30N-11W	4-18-55	3937MCF	5877	2325	13200g	15700	2275-2325	5-1/2 2275
Marshall Drilling Ransom	1 I	13-29N-11W	6-10-55	708MCF	5576	1942	245g		1888-1942	7 1884
Pubco Petroleum Pubco Bruington State	1 M	15-30N-11W	12-24-55	4137MCF	5818	2256	20000g	20000	2231-56	5-1/2 2234
	20 J	36-29N-10W	9-22-55	2156MCF	5761	2082	8000g	2051-82	5-1/2 2050	

COMPANY LEASE	WELL UNIT	S. T. R.	COMP. DATE	INT. PROD. TEST	ELEV.	TOTAL DEPTH	GALLONS OR QUARTS	POUNDS SAND	INTERVAL	OIL STRING SIZE DEPTH
<u>AZTEC--PICTURED CLIFFS (cont.)</u>										
Pubco Petroleum State	21 N	36-29N-10W	9-23-55	1228MCF	5637	1940	7600g	11400	1906-40	5-1/2 1906
	22 F	36-29N-10W	9-30-55	2771MCF	5611	1946	9100g	13650	1911-46	5-1/2 1911
	23 G	36-29N-10W	9-22-55	3106MCF	5752	2087	9000g	13500	2052-87	5-1/2 2052
	24 H	36-30N-11W	12-14-55	1217MCF	5942	2431	25000g	20000	2342-2434	5-1/2 2342
Southern Union Albright	1 M	15-29N-10W	10-6-55	2347MCF	?	2120	12600g	1400	2054-2120	5-1/2 2054
Pierce (OWO)	1 A	34-29N-10W	1-8-55	3185MCF/3hr	5559	1932	12600g	10100	1823-1922	5-1/2 1823
Sanchez	1 M	34-30N-10W	6-30-55	4882MCF	?	2422	12600g	16000	2380-2422	5-1/2 2380
Sanchez "A"	2 J	34-30N-10W	7-14-55	1119MCF	?	2557	12600g	16000	2460-2557	5-1/2 2460
	1 H	16-28N-9W	10-25-55	2828MCF	?	2645	12600g	16000	2578-2645	5-1/2 2578
Zachry	2 F	16-28N-9W	12-22-55	1803MCF	?	2322				5-1/2 2265
	1 Z	12-28N-10W	3-17-55	7052MCF/3hr	5858	2150	13500g	14800	2068-2150	5-1/2 2668
	2 N	35-29N-10W	3-18-55	5110MCF/3hr	5753	2060	13500g	16300	1979-2060	5-1/2 1978
	3 P	35-29N-10W	5-1-55	3463MCF	5791	2105	12600g	15000	2033-2105	5-1/2 2033
	4 P	34-29N-10W	5-1-55	3383MCF	5586	1885	12600g	16000	1806-85	5-1/2 1806
	5 P	11-28N-10W	4-28-55	3363MCF	5655	1933	12600g	13200	1853-1933	5-1/2 1853
	6 A	10-28N-10W	6-21-55	3319MCF	5739	2000	12600g	16000	1933-2000	5-1/2 1933
	7 M	34-20N-10W	6-17-55	4744MCF	5712	1991	12600g	16000	1924-91	5-1/2 1924
	8 A	33-29N-10W	9-13-55	5856MCF	?	1957	12400g	16000	1886-1957	5-1/2 1886
	9 P	33-29N-10W	7-23-55	3138MCF	5771	2028	12600g	16000	1987-2028	5-1/2 1987
	10 D	34-29N-10W	9-29-55	3218MCF	?	1945	12600g	16000	1876-1945	5-1/2 1876
	11 M	10-28N-10W	7-24-55	3283MCF	5819	2075	12600g	14000	2014-30	5-1/2 2075
Tennessee Gas Transmission Unit 5	1 H	16-30N-11W	9-9-55	5054MCF	5746	2227	12600g	12000	2150-2227	5-1/2 2150
<u>BALLARD--PICTURED CLIFFS</u>										
Benson-Montin	1 M	19-26N-8W	5-26-55	7060MCF	?	1962	10500g	10200	1902-62	5-1/2 1902
Bud-dos-pah	1 F	19-26N-8W	5-26-55	1527MCF	?	1978	10000g	15000	1897-1978	5-1/2 1897
Hun-nop-pi						150q			1907-13	
Jones, Whan	1 K	30-26N-8W	5-26-55	2863MCF	?	1941	10700g	15000	1901-41	5-1/2 1901
Ka-Des-Pah	1 K	18-26N-8W	12-20-55	1775MCF	?	1990	20800g	30000	1918-90	5-1/2 1918
McManus	5 O	4-25N-8W	12-27-55	2624MCF	?	2213				5-1/2 2175
	6 D	33-26N-8W	2-27-55	270MCF/3hr	?	2275	9475g	10000	2192-2275	5-1/2 2182
	7 I	31-26N-8W	2-27-55	880MCF/3hr	6418	2095	7150g	9000	2027-95	5-1/2 2037
	8 A	31-26N-8W	5-18-55	1394MCF	6384	2075	115q		2020-75	5-1/2 2015
	9 M	33-26N-8W	6-21-55	7695MCF	?	2322	10200g	15000	2255-2322	5-1/2 2255
	10 A	4-25N-8W	6-21-55	2506MCF	?	2418	10100g	14000	2361-2418	5-1/2 2361
	11 A	30-26N-8W	7-16-55	3375MCF	?	2121	1000g	15000	2045-2121	5-1/2 2045
	12 N	29-26N-8W	12-20-55	5820MCF	?	2105	23100g	35000	2022-2105	5-1/2 2022
New-de-dea-wood	1 F	30-26N-8W	5-26-55	6929MCF	?	1985	10500g	15500	1925-85	5-1/2 1925
Quitzau	2 F	11-25N-8W	2-27-55	2300MCF/nat.	?	2717	140q		2660-2717	5-1/2 2649
	3 P	11-25N-8W	5-14-55	4385MCF	7055	2785	130q		2728-85	5-1/2 2721
	4 O	3-25N-8W	2-27-55	5996MCF/3hr	?	2341	130q		2288-2341	5-1/2 2275
	5 M	3-25N-8W	6-21-55	9865MCF	?	2277	10200g	40000	2227-77	5-1/2 2227
	7 D	10-25N-8W	6-21-55	1346MCF	?	2280	10200g	14000	2242-80	5-1/2 2242
	10 P	10-25N-8W	12-27-55	3217MCF	?	2355	10220g	15000	2305-55	5-1/2 2304
Sheets	2 M	12-25N-8W	7-16-55	10871MCF	?	2759	9833g	15000	2706-59	5-1/2 2706
State	2 G	32-26N-8W	12-20-55	2190MCF	?	2200				5-1/2 2128
Wilson	2 K	32-26N-8W	2-27-55	5638MCF/3hr	6456	2126	7900g	6900	2086-2126	5-1/2 2086
El Paso Natural Gas Thompson "A"	1 P	24-26N-9W	9-28-55	13153MCF	6247	1990	16130g	29200	1904-90	5-1/2 1904
Schultz, Frank A., Jr.	1-14 A	14-25N-8W	7-16-55	3311MCF	?	2655	7317g	10000	2605-55	5-1/2 2604
Schultz-Payne	2-14 D	14-25N-8W	12-27-55	6623MCF	?	2398	20000g	30000	2347-98	5-1/2 2347
	3-14 O	14-25N-8W	12-3-55	F&A	?	2450	170q		2380-2450	5-1/2 2365
Southern Union Gas	1 M	24-26N-8W	8-4-55	TA	?	2348	110q			
Foster	3 J	34-26N-8W	1-7-55	176MCF/3hr	6934	2775	6350g	3500	2722-38	5-1/2 2755
Hodges	4 F	27-26N-8W	1-7-55	573MCF/3hr	6870	2737	9660g	6300	2617-2737	5-1/2 2617
	5 L	28-26N-8W	10-25-55	794MCF	?	2280	23100g	20000	2210-50	5-1/2 2280
	6 D	27-26N-8W	12-14-55	1119MCF	?	2424	23000g	20000	2378-2404	5-1/2 2424
Newson	2 M	17-26N-8W	1-7-55	4733MCF/3hr	6299	2091	12000g	10000	2012-90	5-1/2 2011
	3 J	18-26N-8W	5-11-55	1475MCF	6247	2050	12600g	12400	1960-2050	5-1/2 1960
	4 P	18-26N-8W	5-13-55	6529MCF	6255	2045	11500g	11600	1958-2045	5-1/2 1958
	5 A	19-26N-8W	8-1-55	1321MCF	6257	2045	12600g	16000	1962-2045	5-1/2 1962
	6 A	20-26N-8W	7-5-55	708MCF	?	2242	12600g	16000	2145-2242	5-1/2 2145
	7 I	17-26N-8W	7-12-55	820MCF	?	2185	12600g	16000	2080-2185	5-1/2 2080
	8 G	29-26N-8W	5-7-55	449MCF/3hr	?	2235	10000g	16000	2151-2235	5-1/2 2121
	9 C	29-26N-8W	5-6-55	324MCF/3hr	?	2283	11550g	9000	2203-83	5-1/2 2182
	10 M	20-26N-8W	5-10-55	339MCF/3hr	?	2265	10000g	16000	2180-2265	5-1/2 2180
	11 D	17-26N-8W	11-9-55	3782MCF	6300	2060	12600g	16000	2012-60	5-1/2 2012
	12 P	7-26N-8W	11-9-55	3791MCF	6273	2060	26000g	16000	1982-2060	5-1/2 1982

COMPANY LEASE	WELL UNIT	S. T. R.	COMP. DATE	INIT. PROD. TEST	ELRV.	TOTAL DEPTH	GALLONS CR QUARTS	POUNDS SAID	INTERVAL	OIL STRING SIZE DEPTH
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BALLARD--PICTURED CLIFFS (cont.)

Southern Union Gas Newson	13 E	20-26N-8W	12-14-55	2521MCF	6286	2120	18900g 19020g	20000 25000	2070-2100 2014-38	5-1/2 2120
Newson "A"	1 F	15-26N-8W	4-29-55	2442MCF	?	2830	9500g	11000	2767-2830	5-1/2 2767
Newson "B"	1 J	9-26N-8W	1-23-55	P&A	6461	2393				9-5/8 109
	4 M	15-26N-8W	12-14-55	2354MCF	?	2500	21800g	25000	2442-85	5-1/2 2442
Nickson	1 J	23-26N-8W	4-30-55	1540MCF	?	2300	12700g	17500	2208-38	5-1/2 2355
	2 H	23-26N-8W	9-8-55	1338MCF	6331	2247	12600g	16000	2117-2247	5-1/2 2117
	3 H	22-26N-8W	9-8-55	1690MCF	6475	2355	140g		2305-55	5-1/2 2293
Ruthven	1 N	16-26N-8W	11-9-55	1322MCF	6422	2265	23000g	20000	2174-2265	5-1/2 2174
Stanolind Oil & Gas Huerfano Unit	26 P	5-26N-9W	1-23-55	P&A	6449	2220	8000g	1300	2150-2220	5-1/2 2160
	32 D	5-26N-9W	1-11-55	P&A	6536	95				8-5/8 95
	32-A	23-26N-9W	1-4-55	3060MCF/3hr	6431	2095	10000g	8600	2049-95	5-1/2 2049
Texas Company Navajo "D" NCT-1	1 C	5-25N-8W	10-15-55	308MCF	6373	2033	10570g 7543g	15000 15000	1971-2033 1971-2033	5-1/2 1971
Turner, J. Glenn Ballard	3-12 K	12-26N-9W	1-11-55	1150MCF/3hr	6191	1972	145g 8700g	12300	1915-72 1903-72	5-1/2 1903
	4-12 O	12-26N-9W	1-11-55	1443MCF/3hr	6231	2019	150g 7100g	11400	1964-2019 1955-2019	5-1/2 1964
Crandell	1-3 M	3-26N-9W	1-1-55	1505MCF/3hr	6327	2155	195g 500g	8000	2078-2155 2071-2155	5-1/2 2071
Huerfano Unit	12-1 D	1-26N-9W	9-10-55	961MCF	6217	2060	7800g	12000	1993-2050	5-1/2 1993
	13-1 N	1-26N-9W	6-21-55	2237MCF	5167	1978	8000g	10000	1896-1978 1911-78	5-1/2 1896
	15-2 A	2-26N-9W	7-23-55	910MCF	6277	2133	7800g	11000	2043-2133	5-1/2 2043
	16-2 D	2-26N-9W	7-26-55	2130MCF	6392	2220	10000g	10000	2139-2220	5-1/2 2239
	17-2 N	2-26N-9W	7-16-55	1621MCF	6222	2043	8000g	11400	1958-2043	5-1/2 1958
	18-2 O	2-26N-9W	7-16-55	2416MCF	6216	2015	7900g	11000	1952-2019	5-1/2 1992
	19-3 E	3-26N-9W	8-3-55	970MCF	6377	2194	9000g	9500	2113-94	5-1/2 2113
	20-3 E	3-26N-9W	7-16-55	1946MCF	6412	2225	7800g	10000	2155-2225	5-1/2 2155
	21-3 C	3-26N-9W	7-16-55	1626MCF	6280	2088	135g 7900g	12000	2032-88 2023-88	5-1/2 2023
	22-4 H	4-26N-9W	9-17-55	456MCF	6421	2248	130g 7800g	12000	2191 2182-2248	5-1/2 2182
	23-4 C	4-26N-9W	10-6-55	400MCF	6459	2280	122g 7200g	12000	2230-80 2215-80	5-1/2 2215
	24-4 K	4-26N-9W	10-6-55	6085MCF	6401	2192	7750g	12000	2131-92	5-1/2 2131
	25-4 P	4-26N-9W	7-20-55	5369MCF	6350	2136	7800g	11000	2083-2136	5-1/2 2083
	26-33 P	33-27N-9W	10-6-55	2067MCF	6541	2376	120g 7700g	12000	2324-73 2312-76	5-1/2 2312
	27-34 M	34-27N-9W	11-30-55	5190MCF	6536	2390	20000g	25500	2322-90	5-1/2 2323
	28-34 P	34-27N-9W	11-26-55	376MCF	6452	2311	150g 20000g	30000	2249-2311 2237-2311	5-1/2 2237
	29-35 M	35-27N-9W	11-18-55	266MCF	6396	2247	130g 20000g	30000	2192-2247 2179-2247	5-1/2 2179
	30-35 P	35-27N-9W	11-5-55	776MCF	6271	2160	160g 17787g	30000	2086-2153 2075-2160	5-1/2 2075
Wood River Oil & Refining Greer	2 K	16-26N-9W	8-6-55	585MCF	?	2025	12600g 12600g	10000 12000	1975-80 1975-2025	5-1/2 1975

BLANCO--MEZAVERDE
(See Rio Arriba County)

BLANCO, SOUTH--PICTURED CLIFFS
(See Rio Arriba County)

RISTI--LOWER GALLUP

El Paso Natural Gas Kelly State	1 A	16-25N-12W	10-7-55	100MCF 180	6229	5150 P24973	18000g	17500	all perfs	7	4973
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BLANCO--MEZAVERDE-LARGO DAKOTA
(Gas-Gas, Dual)

Byrd Oil Hughes	2 N	3-27N-9W	4-21-55	200MCF	6265	6994 P26780	6000g 6000g 5327g	3400 3000 3400	6749-66 6740-56 all perfs	5-1/2	6985
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COMPANY LEASE	WELL UNIT	S. T. R.	COMP. DATE	INT. PROD. TEST	TOTAL ELEV.	GALLONS OR QUARTS	POUNDS SAND	INTERVAL	OIL STRING SIZE DEPTH
<u>FULCHER KUTZ--PICTURED CLIFFS</u>									
Anderson-Prichard Greer	1 K	3-29N-12W	8-16-55	2050MCF	5813	1945	10500g	15000	1894-1945
Aztec Oil & Gas McClanahan	3 L	24-28N-10W	4-19-55	2796MCF	5767	1968	8190g	7500	1867-1968 8-5/8 130
Johnston Oil & Gas Lodewick	4 I	19-27N-9W	10-16-55	5500MCF	6434	2322	25000g	25000	2260-2322 7 2269
Kutz Canyon Oil & Gas Day "C" (OWO)	1 O	20-28N-10W	7	P&A	6057	4801 PB4530	10000g	10000	4416-4530 7 4416
Kutz "H"	2 H	17-28N-10W	12-8-55	432MCF	5823	1984	11050g	10000	1956-84 5-1/2 1956
Kutz "J"	3 O	8-28N-10W	12-8-55	411MCF	5821	1981	12096g	15100	1936-61 5-1/2 1936
McLane, A. E. Knauff	4 K	31-28N-10W	12-28-55	2008MCF	5903	1840	10000g	10000	1825-40 5-1/2 1826
Kutz	1 S	22-28N-10W	7-25-55	861MCF	6037	2130	6500g	12000	2099-2130 5-1/2 2099
McLane-Graham	1 L	26-27N-10W	8-22-55	1060MCF	6253	2045	10540g	10000	2021-46 5-1/2 2018
McLane-Kutz	2 E	21-28N-10W	10-4-55	1990MCF	5915	1983	8000g	10000	1957-83 5-1/2 1955
White-Cordon	3 B	20-28N-10W	9-5-55	2575MCF	6023	2095	10500g	15000	2070-95 5-1/2 2070
	1 M	22-27N-10W	3-18-55	823MCF/3hr	?	1942	10000g	8300	1907-42 5-1/2 1907
R. & G. Drilling R. & G.	1 C	14-29N-12W	1-1-55	1000MCF/3hr	5730	1826	10000g 8530g	7500 7400	1786-1826 5-1/2 1786
	2 K	14-29N-12W	5-22-55	1000MCF	5666	1711	6000g	4800	1686-1711 5-1/2 1666
	13 E	27-28N-11W	11-2-55	250MCF	5757	1777	14280g	15000	1720-50 5-1/2 1776
Redfern, John J., Jr. Gentle	1 O	9-28N-11W	11-7-55	3668MCF	5485	1525	10500g	13000	1507-25 5-1/2 1507
	2 D	9-28N-11W	12-12-55	577MCF	5494	1558	23450g	25000	1533-58 5-1/2 1558
Southern Union Gas McClanahan "A" Wilson	1 M	23-28N-10W	5-13-55	3491MCF	5816	1956	17500g	15500	1884-1956 5-1/2 1884
	1 H	31-29N-10W	12-30-55	1976MCF	?	1840	22000g	25000	1796-1840 5-1/2 1796
Texas National Petroleum Lodewick	5 A	30-27N-9W	12-15-55	368MCF	?	2306	34000g	30000	2254-2306 7 2254
Turner, J. Glenn Cleveland	1-17 A	17-27N-9W	6-21-55	1318MCF	6318	2338	8000g 140g	12000	2270-2338 5-1/2 2270
	1-20 A	20-27N-9W	6-21-55	3758MCF	6413	2383	8000g	10000	2304-83 5-1/2 2304
	2-20 P	20-27N-9W	7-16-55	2148MCF	6291	2225	7800g	11000	2149-2225 5-1/2 2149
	1-21 B	21-27N-9W	9-3-55	1788MCF	6225	2195			5-1/2 2129
	2-21	21-27N-9W	8-20-55	2094MCF	6263	2227	140g		5-1/2 2155
	3-21 C	21-27N-9W	7-18-55	3221MCF	6272	2241	7800g	11000	2155-2227 5-1/2 2162
	4-21 N	21-27N-9W	8-20-55	2774MCF	6245	2176	7800g	11000	2110-76 5-1/2 2110
McAdams	1-20 K	20-27N-9W	6-21-55	1679MCF	6352	2285	8000g	12000	2221-85 5-1/2 2221
						130g			2231-85
White, Ted M. Knauff	1 A	13-27N-10W	3-8-55	1215MCF/3hr	6142	2069	13778g	8600	2035-69 5-1/2 2035
	2 J	13-27N-10W	3-8-55	2506MCF/3hr	6183	2088	10500g	9500	2053-88 5-1/2 2053
	3 N	31-28N-10W	7-16-55	285MCF	5802	1759	5000g	4000	1726-43 5-1/2 1726
						PB1738			
White-Cornell	1 A	12-29N-12W	9-5-55	620MCF	5771	1950	10000g	10000	1910-50 5-1/2 1910
	2 M	1-29N-12W	10-25-55	3310MCF	5819	1996	15000g	14500	1969-96 5-1/2 1969
	3 O	1-29N-12W	10-25-55	2112MCF	5831	2015	12000g	14500	1976-2010 5-1/2 1976
	4 C	14-29N-12W	12-12-55	326MCF	5638	1735	10000g	14500	1707-35 5-1/2 1707
	5 G	1-29N-12W	11-7-55	1289MCF	5350	2060	10000g	15000	2025-60 5-1/2 2025
	6 C	11-29N-12W	12-25-55	1316MCF	5727	1839	10000g	15000	1811-39 5-1/2 1811
White-Sullivan	1 O	23-28N-10W	3-8-55	2148MCF/3hr	?	1856	8000g	8600	1825-56 5-1/2 1825
<u>HOGBACK--DAKOTA</u>									
Stanolind Oil & Gas U. S. G. (OWO)	19 C	19-29N-16W	3-23-55	86	5132	795			5-1/2 765
<u>KUTE--FARMINGTON</u>									
R. & G. Drilling R. & G.	11 K	28-28N-11W	11-1-55	2000MCF	5816	1711 PB11307			5-1/2 1697
	17 H	27-28N-11W	12-1-55	750MCF	5620	1057			5-1/2 1057
	18 A	29-28N-11W	11-13-55	1250MCF	5740	1831 PB1700	12600g	15000	1724-37 5-1/2 1830

COMPANY LEASE	WELL UNIT	S. T. R.	COMP. DATE	INIT. PROD. TEST	TOTAL ELEV.	GALLONS OR QUARTS	POUNDS SAND	CIL STRING INTERVAL	CIL STRING SIZE DEPTH
<u>RATTLESNAKE--DAKOTA</u>									
Continental Oil VA	369 P	36-30N-19W	9-29-55	P&A	5327	974			
	370 B	1-29N-19W	10-7-55	P&A	5359	1049			
	371 EL	6-29N-19W	10-14-55	P&A	5320	1040			
<u>TABLE MESA</u>									
Continental Oil Table Mesa	19 M	3-27N-17W	3-19-55	P&A	5341	1650			
	20 GJ	3-27N-17W	3-30-55	P&A	5314	1526			
	21 B	3-27N-17W	5-25-55	P&A	5341	1551			
	22 E	2-27N-17W	5-17-55	P&A	5277	1445			
	23 A	9-27N-17W	7-6-55	P&A	5341	1540			
North Table Mesa	1 B	34-28N-17W	4-13-55	P&A	5349	1692			
	2 I	33-28N-17W	4-24-55	P&A	5335	1642			
	3 B	34-28N-17W	5-3-55	P&A	5354	1500			
	4 C	34-28N-17W	5-5-55	P&A	5340	1480			
VA	332 LK	3-27N-17W	?	P&A	5345	1511			
<u>TWIN MOUNDS--MESAVERDE</u>									
Harris, Jay J. Pipkin	1	31-30N-14W	7-6-55	P&A	?	3026			5-1/2 2912
						PB2970			
Pubco Petroleum Russell Federal (OWO)	1 F	4-29N-14W	12-8-55	13	5437	5760			7 3436
	4 A	4-29N-14W	4-30-55	P&A	5439	1159			5-1/2 950
<u>UTE DOME--PARADOX</u>									
Stanclind Oil & Gas Ute Indian	7 F	2-31N-14W	11-15-55	10300MCF	6004	8270	11000g		7533-8195 5-1/2 8270
						PB8224			
<u>WEST KUTZ--PICTURED CLIFFS</u>									
Bay Petroleum Callow	6 L	27-29N-13W	5-24-55	P&A	?	1553			5-1/2 1523
	7 H	28-29N-13W	4-28-55	P&A	?	1529			8-5/8 101
Griffith Moore Navajo	1 M	3-26N-11W	9-22-55	112MCF	6357	1860	15000g	15000	1794-1860 5-1/2 1794
Kutz Canyon Oil & Gas Kutz "M"	4 M	30-27N-10W	12-9-55	3105MCF	6027	1655	11046g	10000	1615-55 5-1/2 1651
R. & G. Drilling R. & G.	5 M	32-28N-11W	8-8-55	2100MCF	6043	1937	12000g	11000	1844-70 5-1/2 1937
	7 M	33-28N-11W	9-23-55	1000MCF	6122	1966	13000g	15000	1916-28 5-1/2 1959
	12 D	10-27N-11W	12-1-55	1250MCF	6261	2102	253bb1	15000	2036-69 5-1/2 2102
	15 D	34-26N-11W	11-5-55	1000MCF	5693	1654	14380g	13000	1582-1602 5-1/2 1653
	16 P	10-27N-11W	11-2-55	4250MCF	6214	2034	11760g	15000	1970-2003 5-1/2 2033
	19 D	28-28N-11W	12-8-55	P&A	6064	1820	10080g	15000	1800-20 5-1/2 1889
	21 E	32-28N-11W	12-18-55	500MCF	5908	1818			5-1/2 1817
	22 C	32-28N-11W	12-18-55	700MCF	6053	1915			5-1/2 1915
Stanclind Oil & Gas Callegos Canyon Unit	70 K	24-28N-13W	10-8-55	P&A	?	1490	10000g	15000	1445-69 5-1/2 1445
	71 M	31-28N-12W	10-12-55	3823MCF	5717	1315	20000g	2500	1303-45 5-1/2 1303
	73 K	20-29N-12W	12-21-55	4660MCF	5464	1435	PB1415		5-1/2 1435
Buerfano Unit	44 N	4-26N-10W	1-17-55	194MCF/3hr	6737	2405	10000g	9000	2355-2405 5-1/2 2355
Wiedemer, John P. McAdams	2 M	34-27N-10W	8-10-55	250MCF	6726	2469	12500g 10200g	8000 8000	2434-69 2400-12 5-1/2 2434
<u>UNDESIGNATED</u>									
Carroll, C. W. Ute	1 P	14-31N-15W	10-20-55	190	5976	2400			7 2335
Zl Paco Natural Gas Hill (OWO)	1 A	20-26N-12W	5-31-55	307MCF	6030	5895	13299g	13100	4836-54 7 5390
						PB4956	14000g	9100	4748-60
Hill "A"	1 M	36-26N-12W	8-26-55	129MCF	6291	5426	6500g	4500	5024-57 7 5254
							16000g	10800	5024-57
							18700g	13500	4919-37
							12500g	17500	1254-84
Nelson	1 A	8-26N-12W	7-6-55	4305MCF	5973	5420			7 5208

COMPANY LEASE	WELL UNIT	S. T. R.	COMP. DATE	INT. PROD. TEST	TOTAL ELEV.	GALLONS OR QUARTS	POUNDS SAND	INTERVAL	OIL STRING SIZE DEPTH
<u>UNDESIGNATED (cont.)</u>									
Great Western Drilling Chaco Unit	1 F	14-23N-3W	10-12-55	12	6721	5830 PB4770	20000g	33000	4609-4770 5-1/2 4620
	2 0	16-23N-8W	10-19-55	12	?	6098 PB5100	18186g 21600g	30000 40000	4321-5069 7 5157
<u>Jackson, R. E. Sullivan</u>									
B. & G. Drilling R. & G.	1 J	25-29N-11W	11-19-55	6084MCF	5540	1750 PB1132			5-1/2 1737
	20 G	10-27N-11W	12-15-55	300MCF	6169	2034 PB1735			5-1/2 2033
<u>Southern Union Gas Newson "A" Starr</u>									
	2 N	4-26N-8W	4-5-55	926MCF	6369	2335	12500g	10200	2233-2335 5-1/2 2233
	2 C	5-26N-8W	12-13-55	353MCF	6200	2140	22600g	25000	2057-2141 5-1/2 2057
<u>WILDCATS</u>									
Benson-Montin-Greer Continental Navajo	1 C	14-22N-10W	12-9-55	P&A	5749	4314			9-5/8 309
Payne	1 F	35-25N-8W	1-26-55	P&A	7138	2670			8-5/8 102
Gulf Navajo "A"	1 F	4-21N-16W	11-21-55	P&A	5588	4005			9-5/8 200
Gulf Navajo "B"	1 D	30-23N-14W	12-31-55	P&A	5835	4525			
British-American Oil Prod. Douthit "B"	1 E	29-26N-13W	11-4-55	P&A	6538	1740			10-3/4 120
Ross	1 D	25-25N-13W	11-9-55	P&A	6387	1400			9-5/8 114
Carroll, C. M. Ute	3 M	13-31N-15W	12-3-55	TA	5576	2487			10-3/4 136
	4 J	14-31N-15W	12-13-55	P&A	5598	2275			
Continental Oil VA	372 F	29-30N-18W	10-20-55	P&A	5136	1100			
	373 N	30-30N-18W	10-25-55	P&A	5228	1107			
	374 N	30-30N-18W	11-11-55	P&A	5223	888			5-1/2 880
El Paso Natural Gas Nelson	2 N	8-26N-12W	11-3-55	P&A	6012	5435			9-5/8 172
Pipkin "A"	3 L	1-25N-10W	1-12-55	P&A	6918	2325	10500g	10000	2233-85 5-1/2 2233
Great Western Drilling Riddel Federal	1 A	12-23N-8W	10-25-55	P&A	7051	5545			7 5334
Gulf Oil Navajo	1 J	28-25N-16W	3-5-55	P&A	?	10020			8-5/8 9204
Reynolds Mining Federal	1 A	22-26N-12W	12-31-55	P&A	6174	5151	20000g	20000	4952-98 5-1/2 5150
Stanclind Oil & Gas Hairston	1 A	31-25N-9W	8-27-55	P&A	5700	6650 PB6220	15000g	11200	6400-6550 5-1/2 6400
Texas Company Navajo "B"	1 R	17-27N-17W	4-20-55	P&A	5338	1474			5-1/2 1454
<u>SAN MIGUEL COUNTY</u>									
<u>WILDCATS</u>									
Colorado Mines & Metals Chase-Bamero-Stone	1 E	8-14-N-12E	7-6-55	TA	7278	1825			5-1/2 1620
<u>SIERRA COUNTY</u>									
<u>WILDCATS</u>									
Gartland, Thomas J. Bristier (SWPP)	1 J	8-12S-4W	9-20-55	P&A	4860	8585			
<u>SOCORRO COUNTY</u>									
<u>WILDCATS</u>									
Leing, R. B. Sanchez "A"	2 G	23-2N-4E	11-9-55	TA	?	800			12 415
Lockhart, J. B. Lockhart	3 E	33-4S-6E	10-10-55	P&A	?	2665			8-5/8 50

<u>COMPANY LEASE</u>	<u>WELL UNIT</u>	<u>S. T. R.</u>	<u>COMP. DATE</u>	<u>INIT. TEST</u>	<u>PROD. ELEV.</u>	<u>TOTAL DEPTH</u>	<u>GALLONS OR QUARTS</u>	<u>POUNDS SAND</u>	<u>INTERVAL</u>	<u>OIL STRING SIZE DEPTH</u>
<u>WILDCATS (cont.)</u>										
Sun Oil Bingham State	1 M	23-56-5E	10-17-55	P&A	5423	3141				13-3/8 465
<u>TORRANCE COUNTY</u>										
<u>WILDCATS</u>										
Overmier & Cacy Cacy (3WDD)	1 H	23-6N-5E	8-3-55	P&A	7501	575 FB225				4-1/2 441
<u>UNION COUNTY</u>										
<u>WILDCATS</u>										
Bubble Valley Development Hopkinson	1 C	34-32N-31E	11-2-55	TA	?	302				8-5/8 102
Knight & Stockley Schmitt	1 P	4-29N-29E	6-30-55	IMOF CO ₂	6664	2800				5-1/2 2614