

Wells Within "Area of Review"

<u>WELL NAME</u>	<u>LOCATION</u>	<u>SPUD DATE</u>	<u>COMP DATE</u>	<u>WELL TYPE</u>	<u>DEPTH/PBTD</u>	<u>COMPLETION RECORD</u>
CEDAR LAKE # 3-Y			**** NO PUBLIC RECORD ****			
STATE BK # 2	660 FSL 539 FWL SEC 19-T17S-R31E EDDY COUNTY, NM	13-Jul-66	24-Aug-66	OIL PRODUCER	3568	8 5/8 IN @ 495 ft. w/ 50 SX ✓ 7 IN @ 1851 ft. w/ 110 SX 5 1/2 IN @ 3056 ft. w/ 65 SX PERFS: 2980 - 3023 openhole 3056 - 3568 P&A'D 5/22/2002
STATE BK # 4	990 FSL 906 FWL SEC 19-T17S-R31E EDDY COUNTY, NM	4-Jun-47	18-Jul-47	OIL PRODUCER	1982'	8 5/8 IN @ 505 ft. w/ 50 SX ✓ 5 1/2 IN @ 1906 ft. w/ 75 SX PERFS: openhole 1906 -1982 P&A'D 11/17/1999
STATE BK # 6	990 FSL 744 FWL SEC 19-T17S-R31E EDDY COUNTY, NM	20-Sep-62	6-Nov-62	OIL PRODUCER	7088'	8 5/8 IN @ 1252 ft. w/ 200 SX ✓ 4 1/2 IN @ 7088 ft. w/ 870 SX PERFS: 7034 - 7046 P&A'D 1/1/2001
LEE FEDERAL # 2	1650 FNL 990 FWL SEC 19-T17S-R31E EDDY COUNTY, NM	15-Aug-98	21-May-99	OIL PRODUCER	5300'	8 5/8 IN @ 442 ft. w/ 400 SX ✓ 5 1/2 IN @ 5274 ft. w/ 1800 SX PERFS: 4641 - 4973 IP: 23 OIL // 36 GAS // 789 WTR

LEE FEDERAL # 6	1650 FNL 2310 FWL SEC 20-T17S-R31E EDDY COUNTY, NM	27-Jul-99	27-Nov-99	OIL PRODUCER	5170	13 3/8 IN @ 450 ft. w/ 450 SX 8 5/8 IN @ 1368 ft. w/ 700 SX 5 1/2 IN @ 5165 ft. w/ 1235 SX PERFS: 4670 - 5038 16 OIL // 15 GAS // 483 WTR	<i>Calc TOC - Sugar</i>
LEE FEDERAL # 7				**** WELL NEVER DRILLED ****			
LEE FEDERAL # 8				**** WELL NEVER DRILLED ****			
LEE FEDERAL # 10	2310 FNL 1650 FWL SEC 20-T17S-R31E EDDY COUNTY, NM	29-Apr-01	13-Jul-01	OIL PRODUCER	5231	13 3/8 IN @ 453 ft. w/ 450 SX 8 5/8 IN @ 1367 ft. w/ 650 SX 5 1/2 IN @ 5231 ft. w/ 1250 SX PERFS: 4642 - 5042 IP: 27 OIL // 48 GAS // 685 WTR	✓
LEE FEDERAL # 17	730 FNL 890 FWL SEC 20-T17S-R31E EDDY COUNTY, NM	4/9/2003	5/29/2003	OIL PRODUCER	5191	13 3/8 IN @ 317 ft. w/ 400 SX 8 5/8 IN @ 1351 ft. w/ 570 SX 5 1/2 IN @ 5190 ft. w/ 800 SX PERFS: 4628 - 4948	✓
FREN OIL CO WI-25	1880 FSL 410 FEL SEC 19-T17S-R31E EDDY COUNTY, NM	7/17/1997	8/14/1997	WATER INJECTOR	3732	8 5/8 IN @ 428 ft. w/ 300 SX 5 1/2 IN @ 3731 ft. w/ 2325 SX PERFS: 3171 - 3300 // 2762 - 3131	✓
FRIESS FEDERAL WI-5	2220 FSL 1434 FEL SEC 19-T17S-R31E EDDY COUNTY, NM	6-Dec-97	27-Jan-98	WATER INJECTOR	3440	8 5/8 IN @ 419 ft. w/ 350 SX 5 1/2 IN @ 3439 ft. w/ 1050 SX 2720 - 3251 FRAC 44000 LB SAND	✓

FRIESS FEDERAL # 5	**** NO PUBLIC RECORD ****					
TURNER 'B' # 115	1050 FNL 25 FWL SEC 20-T17S-R31E EDDY COUNTY, NM	16-Feb-99	16-Mar-99	OIL PRODUCER	3600	8 5/8 IN @ 425 ft. w/ 725 SX 5 1/2 IN @ 3598 ft. w/ 1700 SX PERFS: 2696 - 3406 IP: 242 OIL ✓
CHERRY VANILLA # 1	1980 FNL 860 FEL SEC 19-T17S-R31E EDDY COUNTY, NM	10/30/2002	1/9/2002	GAS PRODUCER	11760	13 3/8 IN @ 434 ft. w/ 400 SX 9 5/8 IN @ 4531 ft. w/ 3525 SX 5 1/2 IN @ 11760 ft. w/ 1350 SX PERFS: 11229 - 11236 ✓
CHOCOLATE MOOSE # 1	1600 FSL 990 FWL SEC 20-T17S-R31E EDDY COUNTY, NM	20-Dec-01	10-Jan-02			13 3/8 IN @ 445 ft. w/ 500 SX *** LOST HOLE @ 4503' P&A'D Jan 15, 2002 ✓
CHOCOLATE MOOSE # 1-Y	SEC 20-T17S-R31E EDDY COUNTY, NM	1/17/2002	5/9/2002	GAS PRODUCER	11736	13 3/8 IN @ 440 ft. w/ 700 SX 9 5/8 IN @ 4535 ft. w/ 2175 SX 5 1/2 IN @ 11736 ft. w/ 1050 SX PERFS: 11310 - 11330 ✓

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FOSTER, V.L. #2	1650'FSL & 2310'FEL SEC 17-T17S-R31E EDDY COUNTY, NM	9/2/49	10/15/49	OIL PRODUCER	2081'/2081'	8 5/8" @ 506' W/50 SXS ✓ 7" @ 1935' W/50 SXS OPEN HOLE COMPLETION: 1935'- 2081' IP=16 BOPD
FOSTER, V.L. #4	1650'FSL & 1650'FEL SEC 17-T17S-R31E EDDY COUNTY, NM	12/15/49	1/28/50	OIL PRODUCER	2029'/2029'	8 5/8" @ 501' W/50 SXS 7" @ 1956' W/150 SXS OPEN HOLE COMPLETION: 1956'- 2029' IP=22 BOPD
FREN OIL COMPANY #1	660'FSL & 1980'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	6/25/43	8/21/43	OIL PRODUCER	2030'/2030'	7" @ 507' W/50 SXS 5 1/2" @ 1850' W/100 SXS OPEN HOLE COMPLETION: 1850'- 2030' IP=44 BOPD TEMPORARILY ABANDONED
FREN OIL COMPANY #2	660'FSL & 1980'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	10/2/43	11/29/43	OIL PRODUCER	1991'/1991'	8 5/8" @ 460' W/50 SXS 7" @ 1821' W/100 SXS OPEN HOLE COMPLETION: 1821'- 1991' IP=72 BOPD
			3/30/50 12/22/54		3116'/3116'	PERFORATE: 1942'- 1989'(OA) - RETURN TO PRODUCTION DEEPEN OPEN HOLE TO 3116' 5 1/2" @ 3065' W/75 SXS OPEN HOLE COMPLETION: 3065'- 3116' - RETURN TO PRODUCTION
			7/3/72	WATER INJECTOR	3181'/3181'	DEEPEN OPEN HOLE TO 3181' CONVERTED TO WATER INJECTION WELL
FREN OIL COMPANY #3	1980'FSL & 1980'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	3/12/44	4/15/44	OIL PRODUCER	2002'/2002'	8 5/8" @ 482' W/50 SXS 7" @ 1802' W/100 SXS OPEN HOLE COMPLETION: 1802'- 2002' IP=145 BOPD
			7/1/55		3134'/3134'	DEEPEN OPEN HOLE TO 3134' 5 1/2" @ 3074' W/80 SXS - RETURN TO PRODUCTION
			8/9/72		3134'/3100'	PLUG BACK OPEN HOLE TO 3100' PERFORATE: 2950'- 3044'(OA) - RETURN TO PRODUCTION

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FREN OIL COMPANY #4	1980'FSL & 660'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	12/8/43	1/21/44	OIL PRODUCER	2052'/2052'	8 5/8" @ 480' W/60 SXS 7" @ 1845' W/100 SXS OPEN HOLE COMPLETION: 1845'- 2052' IP=160 BOPD
			12/18/58		3185'/3185'	DEEPEN OPEN HOLE TO 3185' 5 1/2" @ 3178' W/85 SXS
			5/14/64		3185'/3170'	PERFORATE: 3020'- 3152'(OA) - RETURN TO PRODUCTION SET BRIDGE PLUG @ 3170' PERFORATE: 2722'- 3152'(OA) - RETURN TO PRODUCTION PLUGGED & ABANDONED
			7/8/77			
FREN OIL COMPANY #5	660'FSL & 660'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	1/27/44	2/25/44	OIL PRODUCER	2023'/2023'	8 5/8" @ 485' W/50 SXS 7" @ 1806' W/100 SXS OPEN HOLE COMPLETION: 1806'- 2023' IP=152 BOPD TEMPORARILY ABANDONED
			8/20/71			
FREN OIL COMPANY #6	990'FSL & 1650'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	8/10/46	9/9/46	OIL PRODUCER	2017'/2017'	8 5/8" @ 500' W/75 SXS 7" @ 1818' W/150 SXS OPEN HOLE COMPLETION: 1818'- 2020' IP=106 BOPD
			2/20/64		3643'/3643'	DEEPEN OPEN HOLE TO 3643' 4 1/2" LINER @ 1767'- 3643' W/295 SXS PERFORATE: 2911'- 3546'(OA) - RETURN TO PRODUCTION PLUGGED & ABANDONED
			10/13/75			
FREN OIL COMPANY #7	990'FSL & 2970'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	10/19/46	11/19/46	OIL PRODUCER	2023'/2023'	8 5/8" @ 452' W/75 SXS 7" @ 1809' W/130 SXS OPEN HOLE COMPLETION: 1809'- 2023' IP=83 BOPD
			12/12/63		3312'/3100'	DEEPEN OPEN HOLE TO 3312' & THEN PLUGGED BACK TO 3100' 4 1/2" @ 3094' W/150 SXS. TOC @ 2486'(CBL) PERFORATE: 2844'- 3071'(OA) - RETURN TO PRODUCTION CEMENT 4 1/2"- 7" ANNULUS FROM 2486' TO SURFACE
			5/30/80			

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FREN OIL COMPANY #8	2310'FSL & 2310'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	11/27/46	12/28/46	OIL PRODUCER	2021'/2021'	8 5/8" @ 505' W/75 SXS 7" @ 1792' W/130 SXS OPEN HOLE COMPLETION: 1792'- 2021' IP=60 BOPD
			4/30/64		3615'/3578'	DEEPEN OPEN HOLE TO 3615' 4 1/2" @ 3578' W/465 SXS PERFORATE: 2755'- 3562'(OA) - RETURN TO PRODUCTION PLUGGED & ABANDONED
			3/24/76			
FREN OIL COMPANY #9	2310'FSL & 330'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	2/6/47	4/28/47	OIL PRODUCER	3445'/3121'	8 5/8" @ 506' W/50 SXS ✓ 7" @ 2595' W/150 SXS OPEN HOLE COMPLETION: 2595'- 3121' IP=41 BOPD
			11/25/55			5 1/2" @ 2950' W/125 SXS RETURN TO PRODUCTION PLUGGED & ABANDONED
			11/17/76			
FREN OIL COMPANY #10	990'FSL & 330'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	1/5/47	1/31/47	OIL PRODUCER	2034'/2034'	8 5/8" @ 494' W/75 SXS 7" @ 1780' W/130 SXS OPEN HOLE COMPLETION: 1780'- 2034' IP=85 BOPD
			1/7/64		3308'/3255'	DEEPEN OPEN HOLE TO 3308' 4 1/2" LINER @ 1715'- 3308' W/225 SXS PERFORATE: 2925'- 3248'(OA) - RETURN TO PRODUCTION PERFORATE: 3116'- 3171'(OA) - RETURN TO PRODUCTION
			6/9/82			
FREN OIL COMPANY #11	2310'FSL & 430'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	2/6/47	6/4/47	OIL PRODUCER	2042'/2042'	8 5/8" @ 438' W/50 SXS 7" @ 1809' W/130 SXS OPEN HOLE COMPLETION: 1809'- 2042' IP=42 BOPD

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FREN OIL COMPANY #12	610'FSL & 1980'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	12/14/54	2/11/55	OIL PRODUCER	3141'/3141'	8 5/8" @ 499' W/50 SXS 7" @ 3080' W/125 SXS OPEN HOLE COMPLETION: 3080'- 3141' IP=630 BOPD
			6/8/82		3200'/3200'	DEEPEN OPEN HOLE TO 3200' PERFORATE: 3060'- 3070'(OA) - RETURN TO PRODUCTION
FREN OIL COMPANY #13	660'FSL & 710'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	3/5/55	6/13/55	OIL PRODUCER	3337'/3255'	8 5/8" @ 514' W/75 SXS 7" @ 3194' W/150 SXS OPEN HOLE COMPLETION: 3194'- 3255' IP=720 BOPD
			6/22/72	WATER INJECTOR		PERFORATE: 3153'- 3186'(OA) CONVERT TO WATER INJECTION WELL
			6/22/82 9/18/92		3337'/3333'	PERFORATE: 3044'- 3052'(OA) - RETURN TO INJECTION CLEAN OUT OPEN HOLE TO 3333' - RETURN TO INJECTION
FREN OIL COMPANY #16	990'FSL & 355'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	8/24/61	9/16/61	OIL PRODUCER	7067'/UNK	8 5/8" @ 1503' W/550 SXS. CEMENT TO SURFACE. 5 1/2" @ 7067' W/1050 SXS. CEMENT TO SURFACE. PERFORATE: 6972'- 6998'(OA) IP=80 BOPD
			1/14/71		7067'/6918'	SET CIBP @ 6918' - TEMPORARILY ABANDONED.
			6/3/80		7067'/1350'	SPOT CEMENT PLUG: 6750'- 6916' & 1350'- 1450'
FREN OIL COMPANY #17	900'FSL & 1980'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	12/11/61	1/1/62	OIL PRODUCER	7036'/7007'	8 5/8" @ 1489' W/400 SXS. CEMENT TO SURFACE. 4 1/2" @ 7029' W/675 SXS. CEMENT TO SURFACE. PERFORATE: 6928'- 6982'(OA) IP=450 BOPD
			1/19/71		7036'/6875'	SET CIBP @ 6875' - TEMPORARILY ABANDONED.

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FREN OIL COMPANY #18	1650'FSL & 1750'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	1/2/62	5/11/62	OIL PRODUCER	7150'/7120'	8 5/8" @ 1364' W/650 SXS. CEMENT TO SURFACE. 4 1/2" @ 7120' W/1200 SXS. TOC @ 1435'(CBL) PERFORATE: 7011'- 7022'(OA) IP=192 BOPD
			10/27/78		7150'/3200'	SQUEEZE PERFORATIONS W/200 SXS. SET CIBP @ 3257' & CAP WITH CEMENT TO 3200'. PERFORATE: 1400'- 1402'. SQUEEZE W/550 SXS, CEMENT TO SURFACE. PERFORATE: 2975'- 3104'(OA) - RETURN TO PRODUCTION
FREN OIL COMPANY #19	1650'FSL & 990'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	3/11/62	4/2/62	OIL PRODUCER	7100'/7096'	8 5/8" @ 1391' W/675 SXS. CEMENT TO SURFACE. 4 1/2" @ 7100' W/1935 SXS. TOC @ 2354'(CBL) PERFORATE: 7026'- 7095'(OA) IP=182 BOPD
			4/22/80			PERFORATE: 2320', 1800', & 1415'. SQUEEZE W/700 SXS. RETURN TO PRODUCTION
FREN OIL COMPANY #20	900'FSL & 1980'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	5/27/62	6/17/62	OIL PRODUCER	7115'/7113'	9 5/8" @ 1439' W/750 SXS. CEMENT TO SURFACE. 4 1/2" @ 7113' W/1200 SXS. CEMENT TO SURFACE. PERFORATE: 6928'- 7086'(OA) IP=226 BOPD
			1/16/71		7115'/6868'	SET CIBP @ 6868' - TEMPORARILY ABANDONED
			5/11/80			PERF & SQUEEZE @ 2110' W/1250 SXS. TOC @ 1910'(TEMP SURVEY)
FREN OIL COMPANY #21	560'FSL & 1930'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	3/27/65	6/17/65	GAS PRODUCER	12,299'/11,500'	13 3/8" @ 369' W/300 SXS. CEMENT TO SURFACE. 9 5/8" @ 3210' W/600 SXS. CEMENT TO SURFACE. 7" @ 12,275' W/575 SXS. SET CIBP @ 11,500'
			1/7/81			PERFORATE: 6944'- 6996'(OA) - ABO ZONE PERFORATE: 11,142'- 11,218'(OA) - MORROW ZONE COMPLETED AS A DUAL GAS WELL SQUEEZE ABO PERFS W/200 SXS PERFORATE & SQUEEZE 5768'- 5770' W/250 SXS PERFORATE & SQUEEZE 5050'- 5052' W/720 SXS. CEMENT TO SURFACE. SQUEEZE CASING LEAKS 8170'- 8385' W/150 SXS RETURN TO PRODUCTION - MORROW ZONE ONLY

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FRIESS FEDERAL #1	2310'FSL & 1650'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	9/15/41	4/15/42	OIL PRODUCER	3520'/2870'	8 1/4" @ 465' W/50 SXS 7" @ 2719' W/100 SXS OPEN HOLE COMPLETION: 2719'- 2870' IP=35 BOPD	
			2/16/67		3520'/3470'	CLEAN OUT OPEN HOLE TO 3470' - RETURN TO PRODUCTION	
			8/13/69		3520'/2431'	7" CASING COLLAPSED @ 2442' SET CIBP @ 2431'	
			11/27/72			PERFORATE: 1901'- 1974'(OA) - RETURN TO PRODUCTION TEMPORARILY ABANDONED	
FRIESS FEDERAL #2	1980'FSL & 1980'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	7/18/44	9/1/44	OIL PRODUCER	1970'/1970'	8 1/4" @ 470' W/50 SXS 7" @ 1804' W/100 SXS OPEN HOLE COMPLETION: 1804'- 1970' IP=85 BOPD	
			6/23/55		3110'/3110'	DEEPEN OPEN HOLE TO 3110' 5 1/2" @ 2981' W/45 SXS. TOC @ 2300'	
			1/27/67	3255'/3255'	WATER INJECTOR	3255'/3122'	OPEN HOLE COMPLETION: 2981'- 3110' - RETURN TO PRODUCTION DEEPEN OPEN HOLE TO 3255' - RETURN TO PRODUCTION
			7/5/72			PLUG BACK OPEN HOLE TO 3122' CONVERT TO WATER INJECTION WELL	
FRIESS FEDERAL #3	1650'FSL & 1980'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	5/23/62	7/13/62	OIL PRODUCER	7095'/7040'	8 5/8" @ 1405' W/200 SXS 5 1/2" @ 7085' W/850 SXS. TOC @ 1454' PERFORATE: 7060'- 7070'(OA) IP=984 BOPD	
			5/17/63			PERFORATE: 6955'- 7046'(OA) - RETURN TO PRODUCTION	
			4/5/65			SQUEEZE ALL EXISTING PERFORATIONS W/150 SXS	
			7/8/69		7095'/7095'	PERFORATE: 6955'- 7005'(OA) - RETURN TO PRODUCTION DRILLED OUT WELLBORE TO 7095'	
			6/23/70		7095'/3269'	PERFORATE: 6959'- 7095'(OA), 5 1/2" CASING RUPTURED @ 3541' SET CIBP @ 3269', CAPPED WITH CEMENT PERFORATE: 2814'- 3176'(OA) - RETURN TO PRODUCTION	

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• FRIESS, MAX #3	1980'FNL & 1980'FEL SEC 30-T17S-R31E EDDY COUNTY, NM	7/1/57	8/13/57	OIL PRODUCER	3451'/3420'	10 3/4" @ 586' W/100 SXS 7" @ 3451' W/100 SXS. TQC @ 2400'(TEMP SURVEY) PERFORATE: 2908'- 3274'(OA) IP=264 BOPD PERFORATE: 3379'- 3392'(OA) - RETURN TO PRODUCTION PERFORATE: 3382'- 3396'(OA) - TEMPORARILY ABANDONED PLUGGED & ABANDONED
			2/22/60			
			5/20/62			
			8/3/78		3451'/2846'	
			8/13/79			

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FRIESS, MAX #4	1980'FNL & 660'FEL SEC 30-T17S-R31E EDDY COUNTY, NM	8/26/57	10/6/57	OIL PRODUCER	3397/3379'	10 3/4" @ 614' W/100 SXS 7" @ 3396' W/100 SXS. TOC @ 2210'(TEMP SURVEY) PERFORATE: 3358'- 3368'(OA) IP=232 BOPD
			11/11/58	WATER INJECTOR	3397/3300'	PERFORATE: 3220'- 3240'(OA) - RETURN TO PRODUCTION SET CIBP @ 3300'
			6/22/72		3397/3390'	CONVERT TO WATER INJECTION WELL CLEAN OUT WELLBORE TO 3390' PERFORATE: 2903'- 3390'(OA) - RETURN TO INJECTION
FRIESS, MAX #6	1270'FNL & 1460'FEL SEC 30-T17S-R31E EDDY COUNTY, NM	5/5/92	5/21/92	OIL PRODUCER	3937/3865'	13 3/8" @ 404' W/375 SXS. CEMENT TO SURFACE. 8 5/8" @ 1443' W/650 SXS. CEMENT TO SURFACE. 5 1/2" @ 3937' W/1100 SXS. CEMENT TO SURFACE. PERFORATE: 3089'- 3519'(OA) IP=298 BOPD

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TURNER "A" #11	660'FSL & 660'FEL SEC 18-T17S-R31E EDDY COUNTY, NM	1/27/41	8/1/41	OIL PRODUCER	3399'/3399'	8 5/8" @ 552' W/50 SXS 7" @ 2950' W/100 SXS OPEN HOLE COMPLETION: 2950'- 3390' IP=250 BOPD
			6/17/44	WATER INJECTOR	3451'/3451'	DEEDEN OPEN HOLE TO 3451' - RETURN TO PRODUCTION CONVERT TO WATER INJECTION WELL
			12/19/67 1/5/70		3451'/3441'	4 1/2" @ 3451' W/200 SXS. TOC @ 800'(TEMP SURVEY) PERFORATE: 3330'- 3437'(OA) - RETURN TO INJECTION
TURNER "A" #12	330'FSL & 660'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	6/14/41	8/1/41	OIL PRODUCER	3399'/3399'	8 5/8" @ 512' W/50 SXS 7" @ 2960' W/100 SXS OPEN HOLE COMPLETION: 2960'- 3399' IP=250 BOPD
			8/9/44	OIL PRODUCER	3437'/3437'	DEEPEN OPEN HOLE TO 3437' - RETURN TO PRODUCTION
			6/9/75		PERFORATE & SQUEEZE 2510'- 2512' W/400 SXS - RETURN TO PRODUCTION	
			3/7/83		SQUEEZE CASING LEAK @ 2516' W/690 SXS - RETURN TO PRODUCTION	
TURNER "A" #13	1980'FSL & 660'FEL SEC 18-T17S-R31E EDDY COUNTY, NM	9/14/41	11/16/41	OIL PRODUCER	3458'/3458'	8 5/8" @ 515' W/50 SXS 7" @ 2910' W/100 SXS OPEN HOLE COMPLETION: 2910'- 3458' IP=125 BOPD
			5/22/84	OIL PRODUCER		SQUEEZE CASING LEAKS 2528'- 2535' W/750 SXS - RETURN TO PRODUCTION
TURNER "A" #15	1650'FNL & 1980'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	10/6/41	2/13/42	OIL PRODUCER	3444'/3444'	8 5/8" @ 495' W/50 SXS 7" @ 2910' W/100 SXS OPEN HOLE COMPLETION: 2910'- 3444' IP=60 BOPD
			12/12/67	WATER INJECTOR		CONVERT TO WATER INJECTION WELL
			1/7/70		3444'/3437'	4 1/2" @ 3442' W/200 SXS. TOC @ 1100'(TEMP SURVEY) PERFORATE: 3321'- 3432'(OA) - RETURN TO INJECTION
			4/30/73			PERFORATE: 2945'- 3035'(OA) - RETURN TO INJECTION

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TURNER "A" #16	1980'FNL & 660'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	3/2/44	4/29/44	OIL PRODUCER	1927/1927'	7" @ 491' W/50 SXS 5 1/2" @ 1876' W/100 SXS OPEN HOLE COMPLETION: 1876'- 1927' IP=60 BOPD
			9/28/85		1927/1844'	SET CIBP @ 1844' - TEMPORARILY ABANDONED
TURNER "A" #17	1980'FNL & 1980'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	8/29/44	10/24/44	OIL PRODUCER	1965/1965'	7" @ 493' W/50 SXS 5 1/2" @ 1847' W/100 SXS OPEN HOLE COMPLETION: 1847'- 1965' IP=95 BOPD
			10/12/85			PLUGGED & ABANDONED
TURNER "A" #19	1980'FNL & 1980'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	1/28/45	4/28/45	OIL PRODUCER	1949/1949'	7" @ 494' W/50 SXS 5 1/2" @ 1837' W/100 SXS OPEN HOLE COMPLETION: 1837'- 1949' IP=85 BOPD
			2/13/76			PLUGGED & ABANDONED
TURNER "A" #20	2310'FNL & 990'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	4/15/48	6/8/48	OIL PRODUCER	1935/1935'	7" @ 510' W/50 SXS 5 1/2" @ 1866' W/100 SXS OPEN HOLE COMPLETION: 1866'- 1935' IP=15 BOPD
			3/2/76			PLUGGED & ABANDONED
TURNER "A" #21	2310'FNL & 2310'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	10/10/48	11/29/48	OIL PRODUCER	1932/1932'	8 5/8" @ 500' W/30 SXS 5 1/2" @ 1855' W/75 SXS OPEN HOLE COMPLETION: 1855'- 1932' IP=10 BOPD
			2/24/76			PLUGGED & ABANDONED
TURNER "A" #22	2310'FNL & 1650'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	8/4/48	10/21/48	OIL PRODUCER	1940/1940'	8 1/4" @ 491' W/30 SXS 7" @ 1855' W/75 SXS OPEN HOLE COMPLETION: 1855'- 1940' IP=10 BOPD
			9/5/85		1940/1811'	SET CIBP @ 1811' - TEMPORARILY ABANDONED

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TURNER "A" #23	660'FNL & 660'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	11/23/48	2/8/49	OIL PRODUCER	1967/1967	8 5/8" @ 512 W/25 SXS 5 1/2" @ 1880' W/100 SXS OPEN HOLE COMPLETION: 1880'- 1967' IP=15 BOPD PLUGGED & ABANDONED
TURNER "A" #25	990'FNL & 2310'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	10/24/52	12/8/52	OIL PRODUCER	1915'/1915'	8 5/8" @ 508' W/50 SXS 7" @ 1848' W/100 SXS 5 1/2" LINER @ 1840'- 1915' (LANDED, NOT CEMENTED) PERFORATE: 1872'- 1915'(OA) IP=30 BOPD SET CIBP @ 1817' - TEMPORARILY ABANDONED PLUGGED & ABANDONED
TURNER "A" #29	705'FSL & 660'FEL SEC 18-T17S-R31E EDDY COUNTY, NM	5/4/53	6/4/53	OIL PRODUCER	1977'/1977'	9 5/8" @ 556' W/50 SXS 7" @ 1910' W/100 SXS 5 1/2" LINER @ 1899' (LANDED, NOT CEMENTED) PERFORATE: 1932'- 1977'(OA) IP=20 BOPD PLUGGED & ABANDONED
TURNER "A" #30	1880'FSL & 660'FEL SEC 18-T17S-R31E EDDY COUNTY, NM	3/26/53	4/28/53	OIL PRODUCER	1969'/1969'	8 5/8" @ 530' W/50 SXS 7" @ 1901' W/100 SXS 5 1/2" LINER @ 1882'- 1969' (LANDED, NOT CEMENTED) PERFORATE: 1927'- 1969'(OA) IP=25 BOPD
TURNER "A" #35	1800'FNL & 660'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	12/2/67	1/17/68	WATER INJECTOR	3635'/3618'	8 5/8" @ 555' W/350 SXS. CEMENT TO SURFACE. 4 1/2" @ 3635' W/390 SXS. TOC @ 1480'(TEMP SURVEY) PERFORATE: 2930'- 3380'(OA) COMPLETED AS WATER INJECTION WELL FILL 4 1/2"- 8 5/8" ANNULUS FROM 1304' TO SURFACE W/450 SXS
			8/24/91			

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TURNER "A" #36	1800'FNL & 1980'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	11/18/67	12/10/67	OIL PRODUCER	3450'/3441'	9 5/8" @ 605' W/350 SXS. CEMENT TO SURFACE. 7" @ 3450' W/450 SXS. TOC @ 1800'(TEMP SURVEY) PERFORATE: 2934'- 3418'(OA) IP=61 BOPD
TURNER "B" #1	990'FSL & 330'FEL SEC 17-T17S-R31E EDDY COUNTY, NM	8/25/38	11/21/38	OIL PRODUCER	3530'/3530'	8 5/8" @ 595' W/50 SXS 5 3/16" @ 2925' W/100 SXS OPEN HOLE COMPLETION: 2925'- 3530' IP=35 BOPD
TURNER "B" #2	660'FSL & 660'FWL SEC 17-T17S-R31E EDDY COUNTY, NM	4/12/41	6/6/41	OIL PRODUCER	3448'/3448'	8 5/8" @ 554' W/50 SXS 7" @ 2935' W/100 SXS OPEN HOLE COMPLETION: 2935'- 3448' IP=275 BOPD
TURNER "B" #3	330'FNL & 660'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	6/27/41	8/16/41	OIL PRODUCER	3432'/3432'	8 5/8" @ 535' W/50 SXS 7" @ 2890' W/100 SXS OPEN HOLE COMPLETION: 2890'- 3432' IP=315 BOPD
			12/29/67 12/21/69	WATER INJECTOR	3432'/3428'	CONVERTED TO WATER INJECTION WELL 4 1/2" @ 3432' W/200 SXS. TOC @ 490'(TEMP SURVEY) PERFORATE: 3300'- 3424'(OA) - RETURN TO INJECTION
TURNER "B" #4	660'FSL & 1980'FWL SEC 17-T17S-R31E EDDY COUNTY, NM	9/27/41	12/1/41	OIL PRODUCER	3430'/3430'	8 5/8" @ 518' W/50 SXS 7" @ 2905' W/100 SXS OPEN HOLE COMPLETION: 2905'- 3430' IP=150 BOPD
			1/13/70	WATER INJECTOR		4 1/2" @ 3430' W/200 SXS. TOC @ 1140'(TEMP SURVEY) PERFORATE: 3320'- 3422'(OA) CONVERT TO WATER INJECTION WELL

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TURNER "B" #5	1980'FSL & 660'FWL SEC 17-T17S-R31E EDDY COUNTY, NM	12/31/41	7/10/42	OIL PRODUCER	3461'/3461'	8 5/8" @ 525' W/50 SXS 7" @ 2952' W/100 SXS OPEN HOLE COMPLETION: 2952'- 3461' IP=130 BOPD
			12/22/69	WATER INJECTOR	3461'/3456'	4 1/2" @ 3456' W/150 SXS. TOC @ 1780'(TEMP SURVEY) PERFORATE: 3346'- 3450'(OA) CONVERT TO WATER INJECTION WELL
TURNER "B" #6	330'FNL & 1980'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	1/12/42	8/15/42	OIL PRODUCER	3447'/3447'	8 5/8" @ 528' W/50 SXS 7" @ 2903' W/100 SXS OPEN HOLE COMPLETION: 2903'- 3447' IP=240 BOPD
			8/1/55			PERFORATE: 2879'- 2885'(OA) - RETURN TO PRODUCTION
TURNER "B" #7	660'FSL & 1980'FEL SEC 17-T17S-R31E EDDY COUNTY, NM	2/5/42	8/15/42	OIL PRODUCER	3447'/3447'	8 5/8" @ 550' W/50 SXS 7" @ 2908' W/100 SXS OPEN HOLE COMPLETION: 2908'- 3447' IP=120 BOPD
			10/2/74			SQUEEZE CASING LEAK @ 2540' W/500 SXS - RETURN TO PRODUCTION
			12/26/78			SQUEEZE CASING LEAKS 2515'-2530' W/250 SXS - RETURN TO PRODUCTION
TURNER "B" #8	660'FNL & 1980'FEL SEC 20-T17S-R31E EDDY COUNTY, NM	6/30/42	10/10/42	OIL PRODUCER	3434'/3434'	8 1/4" @ 542' W/50 SXS 7" @ 2802' W/100 SXS OPEN HOLE COMPLETION: 2802'- 3434' IP=270 BOPD
			1/3/68 12/27/69	WATER INJECTOR	3450'/3449'	CONVERT TO WATER INJECTION WELL DEEPEN OPEN HOLE TO:3450' 4 1/2" @ 3450' W/200 SXS. TOC @ 1490'(TEMP SURVEY) PERFORATE: 3318'- 3448'(OA) - RETURN TO INJECTION

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TURNER "B" #9	660'FNL & 660'FEL SEC 20-T17S-R31E EDDY COUNTY, NM	7/28/42	10/14/42 4/2/54 9/16/73	OIL PRODUCER	3485'/3485'	8 1/4" @ 557' W/50 SXS 7" @ 2832' W/100 SXS OPEN HOLE COMPLETION: 2832'- 3485' IP=130 BOPD 5" LINER @ 2758'- 3485' PERFORATE: 2929'- 2970'(OA) - RETURN TO PRODUCTION PERFORATE: 3402'- 3448'(OA) - RETURN TO PRODUCTION
TURNER "B" #10	1980'FNL & 1980'FEL SEC 20-T17S-R31E EDDY COUNTY, NM	6/30/42	12/15/42 7/14/77	OIL PRODUCER	3450'/3450'	8 1/4" @ 528' W/50 SXS 7" @ 2812' W/100 SXS OPEN HOLE COMPLETION: 2814'- 3450' IP=30 BOPD PLUGGED & ABANDONED
TURNER "B" #11	1980'FNL & 660'FEL SEC 20-T17S-R31E EDDY COUNTY, NM	1/18/43	4/3/43 1/4/68 12/30/69	OIL PRODUCER WATER INJECTOR	3506'/3506' 3506'/3498'	8 1/4" @ 561' W/50 SXS 7" @ 2829' W/100 SXS OPEN HOLE COMPLETION: 2829'- 3506' IP=96 BOPD CONVERTED TO WATER INJECTION WELL 4 1/2" @ 3501' W/200 SXS. TOC @ 1180'(TEMP SURVEY) PERFORATE: 3378'- 3494'(OA) - RETURN TO INJECTION
TURNER "B" #12	2080'FSL & 660'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	3/13/44	6/6/44 9/6/85	OIL PRODUCER	2022'/2022' 2022'/1845'	7" @ 609' W/50 SXS 5 1/2" @ 1875' W/100 SXS OPEN HOLE COMPLETION: 1875'- 2022' IP=50 BOPD SET CIBP @ 1845' - TEMPORARILY ABANDONED
TURNER "B" #13	660'FSL & 660'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	5/28/44	8/13/44 10/20/86	OIL PRODUCER	2051'/2051'	7" @ 534' W/50 SXS 5 1/2" @ 1891' W/100 SXS OPEN HOLE COMPLETION: 1891'- 2051' IP=91 BOPD PLUGGED & ABANDONED

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TURNER "B" #14	660'FSL & 1980'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	6/15/44	8/16/44	OIL PRODUCER	2115'/2115'	7" @ 556' W/50 SXS 5 1/2" @ 1940' W/100 SXS OPEN HOLE COMPLETION: 1940'- 2115' IP=85 BOPD PLUGGED & ABANDONED
			3/16/76			
TURNER "B" #15	1980'FNL & 660'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	8/31/44	11/4/44	OIL PRODUCER	1949'/1949'	8 1/4" @ 510' W/50 SXS 7" @ 1875' W/100 SXS OPEN HOLE COMPLETION: 1875'- 1949' IP=100 BOPD PLUGGED & ABANDONED
			10/10/86			
TURNER "B" #16	1980'FNL & 1980'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	11/2/44	12/31/44	OIL PRODUCER	1974'/1974'	8 5/8" @ 536' W/50 SXS 7" @ 1876' W/100 SXS OPEN HOLE COMPLETION: 1876'- 1974' IP=60 BOPD
			8/22/85 7/3/86		1974'/1850'	SET CIBP @ 1850' - TEMPORARILY ABANDONED PLUGGED & ABANDONED
TURNER "B" #17	1980'FSL & 1980'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	11/12/44	2/1/45	OIL PRODUCER	2046'/2046'	7" @ 600' W/50 SXS 5 1/2" @ 1945' W/100 SXS OPEN HOLE COMPLETION: 1945'- 2046' IP=75 BOPD PLUGGED & ABANDONED
			11/12/86			
TURNER "B" #18	1980'FSL & 1980'FEL SEC 20-T17S-R31E EDDY COUNTY, NM	5/3/45	6/28/45	OIL PRODUCER	2067'/2067'	8 1/4" @ 535' W/50 SXS 7" @ 1945' W/100 SXS OPEN HOLE COMPLETION: 1945'- 2067' IP=65 BOPD
			9/7/85		2067'/1915'	SET CIBP @ 1915' - TEMPORARILY ABANDONED
TURNER "B" #19	1980'FSL & 660'FEL SEC 20-T17S-R31E EDDY COUNTY, NM	7/16/45	9/25/45	OIL PRODUCER	2096'/2096'	8 5/8" @ 600' W/50 SXS 7" @ 2022' W/100 SXS OPEN HOLE COMPLETION: 2022'- 2096' IP=75 BOPD PLUGGED & ABANDONED
			11/19/86			

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TURNER "B" #20	760'FSL & 330'FEL SEC 20-T17S-R31E EDDY COUNTY, NM	10/13/45	12/20/45	OIL PRODUCER	2184'/2184'	8 5/8" @ 568' W/50 SXS 7" @ 2075' W/100 SXS OPEN HOLE COMPLETION: 2075'- 2184' IP=55 BOPD PLUGGED & ABANDONED
			6/21/86			
TURNER "B" #21	660'FSL & 1980'FEL SEC 20-T17S-R31E EDDY COUNTY, NM	12/6/45	2/9/46	OIL PRODUCER	2139'/2139'	8 5/8" @ 592' W/50 SXS 7" @ 2039' W/100 SXS OPEN HOLE COMPLETION: 2039'- 2139' IP=80 BOPD PLUGGED & ABANDONED
			8/16/86			
TURNER "B" #22	660'FNL & 660'FEL SEC 29-T17S-R31E EDDY COUNTY, NM	2/2/46	5/15/46	OIL PRODUCER	2227'/2227'	7" @ 582' W/50 SXS 5 1/2" @ 2165' W/100 SXS OPEN HOLE COMPLETION: 2165'- 2227' IP=40 BOPD PLUGGED & ABANDONED
			12/5/86			
TURNER "B" #23	565'FNL & 586'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	7/13/46	9/1/46	OIL PRODUCER	2102'/2102'	7" @ 558' W/50 SXS 5 1/2" @ 1995' W/100 SXS OPEN HOLE COMPLETION: 1995'- 2102' IP=25 BOPD
TURNER "B" #24	660'FNL & 1980'FEL SEC 29-T17S-R31E EDDY COUNTY, NM	4/19/47	6/9/47	OIL PRODUCER	2219'/2219'	8 5/8" @ 543' W/50 SXS 7" @ 2112' W/100 SXS OPEN HOLE COMPETION: 2112'- 2219' IP=25 BOPD PLUGGED & ABANDONED
			3/19/76			
TURNER "B" #25	660'FNL & 1980'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	6/27/47	8/30/47	OIL PRODUCER	2163'/2163'	8 1/4" @ 544' W/50 SXS 5 1/2" @ 2057' W/100 SXS. TOC @ 1490'(CBL) OPEN HOLE COMPLETION: 2057'- 2163' IP=14 BOPD
			4/22/80		2163'/2040'	SET CIBP @ 2040' & SQUEEZE OFF WATER FLOW @ 550' TEMPORARILY ABANDONED

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TURNER "B" #26	1650'FSL & 330'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	10/15/47	1/2/48 3/13/76	OIL PRODUCER	2010'/2010'	7" @ 536' W/50 SXS 5 1/2" @ 1932' W/100 SXS OPEN HOLE COMPLETION: 1932'- 2010' IP=20 BOPD PLUGGED & ABANDONED
TURNER "B" #27	330'FSL & 330'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	10/22/47	12/31/47 3/11/76	OIL PRODUCER	2034'/2034'	8 1/4" @ 527' W/50 SXS 5 1/2" @ 1939' W/100 SXS OPEN HOLE COMPLETION: 1939'- 2034' IP=12 BOPD PLUGGED & ABANDONED
TURNER "B" #28	2310'FNL & 330'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	4/22/48	6/8/48 3/8/76	OIL PRODUCER	1949'/1949'	7" @ 511' W/50 SXS 5 1/2" @ 1873' W/100 SXS OPEN HOLE COMPLETION: 1873'- 1949' IP=15 BOPD PLUGGED & ABANDONED
TURNER "B" #29	660'FNL & 660'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	11/30/48	2/8/49 8/25/94	OIL PRODUCER	1972'/1972'	8 5/8" @ 525' W/50 SXS 5 1/2" @ 1890' W/100 SXS OPEN HOLE COMPLETION: 1890'- 1972' IP=15 BOPD PLUGGED & ABANDONED
TURNER "B" #30	660'FSL & 660'FEL SEC 17-T17S-R31E EDDY COUNTY, NM	7/26/49	12/26/49 1/24/70 5/2/71	OIL PRODUCER WATER INJECTOR	3507'/3507'	8 5/8" @ 595' W/50 SXS 7" @ 3253' W/100 SXS OPEN HOLE COMPLETION: 3253'- 3507' IP=25 BOPD CONVERT TO WATER INJECTION WELL 4 1/2" @ 3507' W/250 SXS. TOC @ 1280'(TEMP SURVEY) PERFORATE: 3406'- 3498'(OA) - RETURN TO INJECTION

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TURNER "B" #31	330'FSL & 330'FEL SEC 17-T17S-R31E EDDY COUNTY, NM	9/25/51	11/7/51	OIL PRODUCER	2067/2067	9 5/8" @ 575' W/50 SXS 7" @ 2024' W/100 SXS OPEN HOLE COMPLETION: 2024'- 2067' IP=25 BOPD TEMPORARILY ABANDONED
TURNER "B" #32	330'FSL & 1650'FEL SEC 17-T17S-R31E EDDY COUNTY, NM	9/26/51	10/29/51	OIL PRODUCER	2021'/2021'	9 5/8" @ 562' W/50 SXS 7" @ 1976' W/100 SXS OPEN HOLE COMPLETION: 1976'- 2021' IP=24 BOPD TEMPORARILY ABANDONED
TURNER "B" #33	990'FNL & 330'FEL SEC 20-T17S-R31E EDDY COUNTY, NM	10/5/51	11/20/51	OIL PRODUCER	2039'/2039'	9 5/8" @ 566' W/50 SXS 7" @ 1984' W/100 SXS OPEN HOLE COMPLETION: 1984'- 2039' IP=35 BOPD
TURNER "B" #34	2310'FNL & 330'FEL SEC 20-T17S-R31E EDDY COUNTY, NM	1/18/51	12/24/51	OIL PRODUCER	2057'/2057'	8 5/8" @ 556' W/50 SXS 7" @ 2057' W/106 SXS PERFORATE: 2009'- 2046'(OA) IP=8 BOPD
			5/12/93		2057'/1945'	SET CIBP @ 1945' - TEMPORARILY ABANDONED
TURNER "B" #35	330'FSL & 2310'FWL SEC 17-T17S-R31E EDDY COUNTY, NM	11/4/51	11/30/51	OIL PRODUCER	1964'/1964'	8 5/8" @ 543' W/50 SXS 7" @ 1957' W/105 SXS OPEN HOLE COMPLETION: 1957'- 1964' - PERFORATE: 1928'- 1931'(OA) IP=30 BOPD TEMPORARILY ABANDONED
			3/6/73			
TURNER "B" #36	990'FNL & 1650'FEL SEC 20-T17S-R31E EDDY COUNTY, NM	11/19/51	12/21/51	OIL PRODUCER	1994'/1994'	8 5/8" @ 556' W/50 SXS 7" @ 1994' W/100 SXS PERFORATE: 1948'- 1986'(OA) IP=16 BOPD TEMPORARILY ABANDONED
			3/5/73			

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TURNER "B" #37	330'FSL & 990'FWL SEC 17-T17S-R31E EDDY COUNTY, NM	9/19/52	10/29/52	OIL PRODUCER	1969'/1969'	8 5/8" @ 533' W/50 SXS 7" @ 1902' W/100 SXS OPEN HOLE COMPLETION: 1902- 1969' IP=25 BOPD
TURNER "B" #38	990'FNL & 2310'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	10/28/52	12/5/52 3/1/70	OIL PRODUCER	1949'/1949'	8 5/8" @ 526' W/50 SXS 7" @ 1892' W/100 SXS 5 1/2" LINER @ 1882- 1949' PERFORATE: 1909'- 1949'(OA) IP=40 BOPD TEMPORARILY ABANDONED
TURNER "B" #39	2310'FNL & 1650'FEL SEC 20-T17S-R31E EDDY COUNTY, NM	11/3/52	12/10/52 5/5/93	OIL PRODUCER	2010'/2010' 2010'/1925'	8 5/8" @ 535' W/50 SXS 7" @ 1955' W/100 SXS OPEN HOLE COMPLETION: 1955'- 2010' IP=40 BOPD SET CIBP @ 1925' - TEMPORARILY ABANDONED
TURNER "B" #40	1650'FSL & 990'FWL SEC 17-T17S-R31E EDDY COUNTY, NM	2/21/53	3/23/53	OIL PRODUCER	1992'/1992'	8 5/8" @ 543' W/50 SXS 7" @ 1925' W/100 SXS 5 1/2" LINER @ 1912'- 1992' (LANDED, NOT CEMENTED) PERFORATE: 1951'- 1992'(OA) IP=26 BOPD
TURNER "B" #41	1650'FSL & 1650'FEL SEC 20-T17S-R31E EDDY COUNTY, NM	5/14/53	7/16/53 12/19/59 12/30/67 1/18/70	OIL PRODUCER WATER INJECTOR	3455'/3411'	9 5/8" @ 532' W/50 SXS 5 1/2" @ 3451' W/200 SXS PERFORATE: 3290'- 3408'(OA) IP=80 BOPD PERFORATE: 2955'- 2980'(OA) - RETURN TO PRODUCTION CONVERT TO WATER INJECTION WELL PERFORATE: 2900'- 2902' & SQUEEZE W/25 SXS - RETURN TO INJECTION

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<u>WELL NAME</u>	<u>LOCATION</u>	<u>SPUD DATE</u>	<u>COMP DATE</u>	<u>WELL TYPE</u>	<u>DEPTH/PBTD</u>	<u>COMPLETION RECORD</u>
TURNER "B" #42	1650'FNL & 330'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	10/20/53	12/7/53	OIL PRODUCER	3430/3430'	9 5/8" @ 525' W/50 SXS 5 1/2" @ 3430' W/200 SXS. TOC @ 1790' PERFORATE: 3318'- 3391'(OA) IP=38 BOPD
			2/24/54		3430/3370'	PLUG BACK TO 3370' PERFORATE: 2980'- 2991'(OA) - RETURN TO PRODUCTION
			10/29/59		3430/3395'	PERFORATE: 2928'- 3032'(OA) - RETURN TO PRODUCTION
			11/13/91			CLEAN OUT WELLBORE TO 3395' PERFORATE: 3060'- 3068'(OA) - RETURN TO PRODUCTION
TURNER "B" #43	660'FSL & 560'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	9/2/55	10/16/55	OIL PRODUCER	3241/3241'	8 5/8" @ 528' W/50 SXS 5 1/2" @ 3237' W/125 SXS. TOC @ 2345'(TEMP SURVEY) PERFORATE: 3062'- 3078'(OA) IP=168 BOPD
			4/6/62		PERFORATE: 3200'- 3210'(OA) - RETURN TO PRODUCTION	
			2/3/70		PERFORATE: 3148'- 3163'(OA) - RETURN TO PRODUCTION	
			6/15/80		PERFORATE & SQUEEZE 2331'- 2332' W/600 SXS. TOC @ 1400'	
			4/5/91		FILL 5 1/2"- 8 5/8" ANNULUS 0'- 360' W/150 SXS - RETURN TO PRODUCTION PERFORATE: 2873'- 2994'(OA) - RETURN TO PRODUCTION	
TURNER "B" #44	660'FSL & 2055'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	10/30/55	11/21/55	OIL PRODUCER	3342/3339'	8 5/8" @ 489' W/270 SXS. CEMENT TO SURFACE. 5 1/2" @ 3339' W/125 SXS. TOC @ 2535'(TEMP SURVEY) PERFORATE: 3161'- 3176'(OA) IP=750 BOPD
			3/11/69		WATER INJECTOR	CONVERT TO WATER INJECTION WELL
			1/28/70	PERFORATE: 3185'- 3269'(OA) - RETURN TO INJECTION		
			9/18/91	PERFORATE: 3130'- 3334'(OA) - RETURN TO INJECTION		
TURNER "B" #45	660'FSL & 2080'FEL SEC 20-T17S-R31E EDDY COUNTY, NM	2/29/56	4/17/56	OIL PRODUCER	3350/3349'	8 5/8" @ 558' W/50 SXS 5 1/2" @ 3349' W/200 SXS. TOC @ 1715'(TEMP SURVEY) PERFORATE: 3304'- 3317'(OA) IP=245 BOPD
			4/25/57		PERFORATE: 3158'- 3166'(OA) - RETURN TO PRODUCTION	
			2/2/70		PERFORATE: 3172'- 3268'(OA) - RETURN TO PRODUCTION	
			4/10/75		PLUGGED & ABANDONED	

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TURNER "B" #46	660'FSL & 760'FEL SEC 20-T17S-R31E EDDY COUNTY, NM	5/2/56	7/7/56	OIL PRODUCER	3449/3421'	8 5/8" @ 539' W/50 SXS 5 1/2" @ 3449' W/225 SXS PERFORATE: 3208'- 3226'(OA) IP=191 BOPD
			3/11/69 1/28/70 9/14/91	WATER INJECTOR		CONVERT TO WATER INJECTION WELL PERFORATE: 3306'- 3316'(OA) - RETURN TO INJECTION PERFORATE: 2936'- 3381'(OA) - RETURN TO INJECTION
TURNER "B" #47	560'FNL & 1980'FEL SEC 29-T17S-R31E EDDY COUNTY, NM	4/17/57	6/6/57	OIL PRODUCER	3450/3418'	10 3/4" @ 558' W/100 SXS 7" @ 3450' W/100 SXS. TOC @ 2385'(TEMP SURVEY) PERFORATE: 3396'- 3412'(OA) IP=242 BOPD
			4/26/59 3/11/69 1/26/70	WATER INJECTOR	3450/3305' 3450/3380'	PERFORATE: 3243'- 3270'(OA) - RETURN TO PRODUCTION SET RBP @ 3305' - CONVERT TO WATER INJECTION WELL PUSH RBP TO 3394'. SET CIBP @ 3380'
			7/10/91		3450/3415'	PERFORATE: 3350'- 3366'(OA) - RETURN TO INJECTION MILLED ON & PUSHED CIBP TO 3415' PERFORATE: 3045'- 3412'(OA) - RETURN TO INJECTION
TURNER "B" #48	560'FNL & 1980'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	7/14/57	8/28/57	OIL PRODUCER	3431/3414'	9 5/8" @ 500' W/250 SXS. CEMENT TO SURFACE. 7" @ 3431' W/200 SXS. TOC @ 2200'(TEMP SURVEY) PERFORATE: 3214'- 3224'(OA) IP=222 BOPD
			2/1/70 5/26/80			PERFORATE: 3240'- 3322'(OA) - RETURN TO PRODUCTION PERFORATE & SQUEEZE 1200'- 1202', 2025'- 2027' W/1600 SXS PERFORATE & SQUEEZE 780' W/250 SXS PERFORATE & SQUEEZE 598' W/2325 SXS. CEMENT TO SURFACE.
			4/16/91			RETURN WELL TO PRODUCTION PERFORATE: 3374'- 3386'(OA) - RETURN TO PRODUCTION

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TURNER "B" #49	1980'FNL & 1980'FEL SEC 29-T17S-R31E EDDY COUNTY, NM	9/2/57	11/1/57 3/6/91 3/12/95	OIL PRODUCER	3600'/3467'	10 3/4" @ 581' W/100 SXS 7" @ 3502' W/100 SXS. TOC @ 2325' OPEN HOLE COMPLETION: 3502'- 3600' SET RBP @ 3467' PERFORATE: 3418'- 3454'(OA) IP=264 BOPD PERFORATE: 3165'- 3314'(OA) - RETURN TO PRODUCTION PERFORATE: 3081'- 3435'(OA) - RETURN TO PRODUCTION
TURNER "B" #50	660'FNL & 660'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	10/6/57	11/25/57 6/18/59 3/11/69 1/22/70 7/18/91	OIL PRODUCER	3375'/3352' 3375'/3285' 3375'/3290' 3375'/3340'	10 3/4" @ 598' W/100 SXS 7" @ 3374' W/100 SXS. TOC @ 2275' PERFORATE: 3306'- 3320'(OA) IP=205 BOPD PERFORATE: 3208'- 3224'(OA) - RETURN TO PRODUCTION SET CIBP @ 3295' & CAP W/10' CMT - CONVERT TO WATER INJECTION WELL CLEANED OUT WELLBORE TO 3290' PERFORATE: 3172'- 3285'(OA) - RETURN TO INJECTION DRILLED OUT CIBP & CLEAN OUT WELLBORE TO 3340' PERFORATE: 2978'- 3156'(OA) - RETURN TO INJECTION
TURNER "B" #51	2055'FSL & 660'FEL SEC 20-T17S-R31E EDDY COUNTY, NM	12/2/57	1/18/58 3/25/68 3/12/91	OIL PRODUCER	3338'/3208'	8 5/8" @ 636' W/100 SXS 5 1/2" @ 3210' W/175 SXS. TOC @ 2230' PERFORATE: 3070'- 3087'(OA) IP=264 BOPD PERFORATE: 3128'- 3190'(OA) - RETURN TO PRODUCTION PERFORATE: 2811'- 2938'(OA) - RETURN TO PRODUCTION
TURNER "B" #52	1980'FNL & 660'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	12/31/57	2/23/58 2/5/70 11/1/90	OIL PRODUCER	3451'/3439'	10 3/4" @ 558' W/100 SXS. CEMENT TO SURFACE. 5 1/2" @ 3451' W/150 SXS PERFORATE: 3300'- 3320'(OA) IP=216 BOPD PERFORATE: 3330'- 3338'(OA) - RETURN TO PRODUCTION PERFORATE: 3269'- 3352'(OA) - RETURN TO PRODUCTION

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TURNER "B" #53	1980'FSL & 660'FEL SEC 30-T17S-R31E EDDY COUNTY, NM	5/12/58	6/25/58	OIL PRODUCER	3524'/3470'	10 3/4" @ 573' W/100 SXS 5 1/2" @ 3524' W/150 SXS. TOC @ 2670' PERFORATE: 3488'- 3494'(OA) SET CIBP @ 3470' PERFORATE: 3356'- 3372'(OA) IP=219 BOPD	
			2/5/70			3524'/3513'	PERFORATE: 3388'- 3397'(OA) - RETURN TO PRODUCTION
			11/21/89				DRILL OUT CIBP & CLEAN OUT WELLBORE TO 3513' RETURN TO PRODUCTION
			3/27/91			3524'/3524'	MILLED ON COLLAPSED CASING @ 3395'. CLEAN OUT WELLBORE TO 3524'.
TURNER "B" #54	1980'FNL & 1980'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	6/30/58	8/18/58	OIL PRODUCER	3525'/3523'	10 3/4" @ 553' W/100 SXS 5 1/2" @ 3525' W/125 SXS. TOC @ 2740' PERFORATE: 3366'- 3386'(OA) IP=216 BOPD	
			2/2/70	WATER INJECTOR	3525'/3460'	PUSHED MILLED ON PACKER TO 3460' PERFORATE: 3396'- 3404'(OA) CONVERT TO WATER INJECTION WELL	
			8/30/91				PERFORATE: 3108'- 3266'(OA) - RETURN TO INJECTION
TURNER "B" #55	1980'FNL & 660'FEL SEC 29-T17S-R31E EDDY COUNTY, NM	8/24/58	10/8/58	OIL PRODUCER	3640'/3634'	10 3/4" @ 631' W/100 SXS 5 1/2" @ 3640' W/100 SXS PERFORATE: 3600'- 3624'(OA) IP=204 BOPD	
			7/20/68			3640'/3580'	SET CIBP @ 3580' PERFORATE: 3455'- 3555'(OA) - RETURN TO PRODUCTION
			3/11/69	WATER INJECTOR			CONVERT TO WATER INJECTION WELL
			9/11/91			3640'/3635'	DRILLED OUT CIBP & CLEAN OUT WELLBORE TO 3635' PERFORATE: 3115'- 3598'(OA) - RETURN TO INJECTION

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TURNER "B" #61	1980'FSL & 1980'FEL SEC 29-T17S-R31E EDDY COUNTY, NM	4/24/59	6/8/59	OIL PRODUCER	3661'/3659'	10 3/4" @ 633' W/100 SXS 5 1/2" @ 3661' W/100 SXS. TOC @ 2310'(TEMP SURVEY) PERFORATE: 3616'- 3646'(OA) IP=288 BOPD
			1/15/62 1/21/69	WATER INJECTOR	3661'/3570'	PERFORATE: 3506'- 3516'(OA) - RETURN TO PRODUCTION SET CIBP @ 3585' AND CAP WITH 15' CEMENT PERFORATE: 3532'- 3540'(OA) CONVERT TO WATER INJECTION WELL
			5/15/91		3661'/3659'	DRILL OUT CIBP AND CLEAN OUT WELLBORE TO ORIGINAL PBTD PERFORATE: 3254'- 3586'(OA) - RETURN TO INJECTION
TURNER "B" #62	1980'FSL & 660'FEL SEC 29-T17S-R31E EDDY COUNTY, NM	6/13/59	8/7/59	OIL PRODUCER	3690'/3690'	8 5/8" @ 648' W/200 SXS. CEMENT TO SURFACE. 5 1/2" @ 3690' W/100 SXS PERFORATE: 3500'- 3674'(OA) IP=288 BOPD
TURNER "B" #63	660'FSL & 1980'FEL SEC 29-T17S-R31E EDDY COUNTY, NM	8/5/59	9/18/59	OIL PRODUCER	3670'/3648'	8 5/8" @ 700' W/100 SXS 5" @ 3670' W/100 SXS. TOC @ 2810'(TEMP SURVEY) PERFORATE: 3510'- 3620'(OA) IP=216 BOPD
			3/25/91			
TURNER "B" #64	1980'FSL & 600'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	9/21/59	10/30/59	OIL PRODUCER	3576'/3572'	8 5/8" @ 570' W/100 SXS 5" @ 3576' w/100 SXS PERFORATE: 3388'- 3405'(OA) IP=240 BOPD
			3/11/69 1/26/70 9/5/91	WATER INJECTOR		CONVERT TO WATER INJECTION WELL PERFORATE: 3426'- 3440'(OA) - RETURN TO INJECTION PERFORATE: 3054'- 3557'(OA) - RETURN TO INJECTION

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TURNER "B" #56	1980'FSL & 1980'FEL SEC 30-T17S-R31E EDDY COUNTY, NM	10/12/58	11/21/58	OIL PRODUCER	3527/3525'	10 3/4" @ 630' W/100 SXS 5 1/2" @ 3527' W/100 SXS. TOC @ 2980' PERFORATE: 3367'- 3378'(OA) IP=216 BOPD
			3/13/69 7/1/85	WATER INJECTOR		PERFORATE: 3336'- 3343'(OA) - CONVERT TO WATER INJECTION WELL SQUEEZE CASING LEAKS 2075'- 2606' W/250 SXS - RETURN TO INJECTION
TURNER "B" #57	1980'FSL & 660'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	11/27/58	1/9/59	D & A	3496'/3496'	10 3/4" @ 691' W/100 SXS TEMPORARILY ABANDONED PLUGGED & ABANDONED
			4/16/75			
TURNER "B" #58	1650'FNL & 660'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	7/27/59	1/7/60	D & A	13714'/9845'	13 3/8" @ 230' W/300 SXS. CEMENT TO SURFACE. 9 5/8" @ 3825' W/2508 SXS. CEMENT TO SURFACE. 5 1/2" @ 9900' W/150 SXS. TOC @ 9430'(TEMP SURVEY) PERFORATE: 9759'- 9767'(OA) SQUEEZE PERFS 9759'- 9767' W/300 SXS PERFORATE: 9763'- 9765'(OA) TEMPORARILY ABANDONED PLUGGED & ABANDONED
			10/12/71			
TURNER "B" #59	560'FNL & 660'FEL SEC 29-T17S-R31E EDDY COUNTY, NM	1/16/59	3/2/59	OIL PRODUCER	3486'/3483'	10 3/4" @ 593' W/100 SXS 5 1/2" @ 3486' W/210 SXS. TOC @ 2130'(TEMP SURVEY) PERFORATE: 3290'- 3480'(OA) IP=288 BOPD
			2/6/70 12/4/90			PERFORATE: 3332'- 3418'(OA) - RETURN TO PRODUCTION PERFORATE: 3080'- 3226'(OA) - RETURN TO PRODUCTION
TURNER "B" #60	1980'FSL & 1980'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	3/5/59	4/20/59	OIL PRODUCER	3626'/3624'	10 3/4" @ 625' W/100 SXS 5 1/2" @ 3626' W/100 SXS PERFORATE: 3470'- 3488'(OA) IP=240 BOPD
			2/4/70 12/27/90			PERFORATE: 3513'- 3524'(OA) - RETURN TO PRODUCTION PERFORATE: 3193'- 3610'(OA) - RETURN TO PRODUCTION

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TURNER "B" #65	330'FSL & 1980'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	3/25/60	5/19/60	OIL PRODUCER	7497/7400'	13 3/8" @ 477' W/795 SXS 8 5/8" @ 3800' W/3300 SXS. CEMENT TO SURFACE. 4 1/2" @ 7497' W/500 SXS. TOC @ 4800'(TEMP SURVEY) PERFORATE: 7120'- 7152'(OA) IP=288 BOPD
			2/4/62		7497/7130'	SQUEEZE PERFORATIONS W/100 SXS. DRILL OUT CEMENT TO 7130'. PERFORATE: 7122'- 7128'(OA) - RETURN TO PRODUCTION
			1/21/71		7497/6963'	SET CIBP @ 6963' - TEMPORARILY ABANDONED
TURNER "B" #66	660'FSL & 1980'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	5/16/60	7/2/60	OIL PRODUCER	3706/3703'	8 5/8" @ 717' W/100 SXS 4 1/2" @ 3706' W/125 SXS. TOC @ 3003'(TEMP SURVEY) PERFORATE: 3522'- 3546'(OA) IP=238 BOPD
			3/11/69	WATER INJECTOR		CONVERT TO WATER INJECTION WELL
			8/7/91 4/13/96			PERFORATE: 3281'- 3678'(OA) - RETURN TO INJECTION SQUEEZE CASING @ 28'- 35' W/348 SXS - TEMPORARILY ABANDONED
TURNER "B" #67	1650'FSL & 660'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	5/26/60	7/25/60	OIL PRODUCER	7223/7186'	13 3/8" @ 470' W/525 SXS. CEMENT TO SURFACE. 8 5/8" @ 3800' W/900 SXS. TOC @ 1010' 4 1/2" LINER @ 3697'- 7221' W/760 SXS. TOC @ 3697' PERFORATE: 3031'- 7054'(OA) IP=192 BOPD
			4/3/69	WATER INJECTOR	7223/3090'	SET CIBP @ 6900' & CAP WITH 30' CEMENT SQUEEZE OFF PERFORATIONS 3155'- 3180' W/100 SXS CONVERT TO WATER INJECTION WELL
			1/30/70 3/24/96			PERFORATE: 3060'- 3068'(OA) - RETURN TO INJECTION SQUEEZE CASING LEAK\$ 478'- 513' W/550 SXS - RETURN TO INJECTION

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TURNER "B" #68	660'FSL & 660'FEL SEC 29-T17S-R31E EDDY COUNTY, NM	7/23/60	9/2/60	D & A	3718'/3681'	8 5/8" @ 730' W/100 SXS 4 1/2" @ 3718' W/130 SXS PERFORATE: 3648'- 3664'(OA) - TEMPORARILY ABANDONED
			3/11/69	WATER INJECTOR	3718'/3578'	SET CIBP @ 3600' AND CAP WITH CEMENT PERFORATE: 3454'- 3512'(OA)
			1/21/70		3718'/3596'	CONVERT TO WATER INJECTION WELL CLEAN OUT WELLBORE TO 3596'
			9/11/91			PERFORATE: 3564'- 3588'(OA) - RETURN TO INJECTION PERFORATE: 3332'- 3630'(OA) - RETURN TO INJECTION
TURNER "B" #69	380'FNL & 2310'FEL SEC 29-T17S-R31E EDDY COUNTY, NM	7/29/60	9/12/60	OIL PRODUCER	7230'/7197'	13 3/8" @ 312' W/100 SXS 8 5/8" @ 1600' W/1100 SXS. CEMENT TO SURFACE. 4 1/2" @ 7230' W/1100 SXS. TOC @ 1400'(TEMP SURVEY) PERFORATE: 7108'- 7132'(OA) IP=364 BOPD
			1/21/61		7230'/7196'	SQUEEZE PERFORATIONS 7108'- 7132' W/100 SXS
			4/17/64			PERFORATE: 7122'- 7128'(OA) - RETURN TO PRODUCTION SQUEEZE PERFORATIONS 7122'- 7128' W/105 SXS
			1/25/71		7230'/6975'	PERFORATE: 7034'- 7057'(OA) - RETURN TO PRODUCTION SET CIBP @ 6975' - TEMPORARILY ABANDONED
TURNER "B" #70	330'FSL & 660'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	8/12/60	9/9/60	OIL PRODUCER	7200'/7165'	8 5/8" @ 1600' W/900 SXS. CEMENT TO SURFACE. 4 1/2" @ 7200' W/1300 SXS. CEMENT TO SURFACE. PERFORATE: 7042'- 7058'(OA) IP=356 BOPD
			1/28/71		7200'/7000'	SET CIBP @ 7000' - TEMPORARILY ABANDONED
TURNER "B" #71	660'FSL & 660'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	9/9/60	10/23/60	OIL PRODUCER	3672'/3656'	8 5/8" @ 590' W/100 SXS 4 1/2" @ 3672' W/100 SXS. TOC @ 3155' PERFORATE: 3469'- 3480'(OA) IP=294 BOPD
			3/25/91			PERFORATE: 3225'- 3643'(OA) - RETURN TO PRODUCTION

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TURNER "B" #72	330'FSL & 1980'FEL SEC 20-T17S-R31E EDDY COUNTY, NM	9/21/60	11/16/60	OIL PRODUCER	7233'/7160'	8 5/8" @ 1600' W/600 SXS. CEMENT TO SURFACE. 4 1/2" @ 7233' W/1300 SXS. CEMENT TO SURFACE. PERFORATE: 7164'- 7174'(OA). SQUEEZE PERFORATIONS W/100 SXS. PERFORATE: 7152'- 7158'(OA). SQUEEZE PERFORATIONS W/50 SXS. PERFORATE: 7136'- 7148'(OA). SQUEEZE PERFORATIONS W/50 SXS. PERFORATE: 7119'- 7124'(OA). SQUEEZE PERFORATIONS W/50 SXS. PERFORATE: 7153'- 7157'(OA). SQUEEZE PERFORATIONS W/50 SXS. PERFORATE: 7152'- 7156'(OA) IP=48 BOPD	
			1/27/71			7233'/7100'	SET CIBP @ 7100' - TEMPORARILY ABANDONED
			6/7/72 4/13/91				PERFORATE: 3162'- 3286'(OA) - RETURN TO PRODUCTION SQUEEZE PERFORATIONS 3233'- 3286' W/200 SXS PERFORATE: 3182'- 3345'(OA) - RETURN TO PRODUCTION
TURNER "B" #73	380'FNL & 1980'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	9/22/60	10/26/60	OIL PRODUCER	7185'/7146'	8 5/8" @ 1600' W/800 SXS. CEMENT TO SURFACE. 4 1/2" @ 7185' W/1100 SXS. TOC @ 590' PERFORATE: 7084'- 7092'(OA) IP=312 BOPD	
			9/28/62 5/13/68		WATER DISPOSAL		PERFORATE: 6982'- 7036'(OA) - RETURN TO PRODUCTION CONVERT TO SALT WATER DISPOSAL WELL
TURNER "B" #74	380'FNL & 990'FEL SEC 29-T17S-R31E EDDY COUNTY, NM	10/27/60	12/3/60	OIL PRODUCER	7250'/7207'	8 5/8" @ 1600' W/776 SXS. CEMENT TO SURFACE. 4 1/2" @ 7250' W/1300 SXS. TOC @ 1520' PERFORATE: 7148'- 7160'(OA). SQUEEZE PERFORATIONS W/50 SXS. PERFORATE: 7182'- 7192'(OA) IP=93 BOPD	
			12/14/61				SQUEEZE PERFORATIONS 7182'- 7192'(OA) W/150 SXS PERFORATE: 7134'- 7141'(OA) - RETURN TO PRODUCTION
			3/24/65			7250'/6799'	SET CIBP @ 7126' & CAP W/25 SXS - TEMPORARILY ABANDONED
TURNER "B" #75	330'FSL & 660'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	11/6/60	1/10/61	D & A	9900'/0'	8 5/8" @ 1608' W/650 SXS. CEMENT TO SURFACE. PLUGGED & ABANDONED	

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TURNER "B" #76	660'FSL & 660'FEL SEC 30-T17S-R31E EDDY COUNTY, NM	12/20/60	1/29/61	D & A	3597/0'	8 5/8" @ 542' W/100 SXS PLUGGED & ABANDONED
			3/11/69	WATER INJECTOR	3597/3570'	4 1/2" @ 3597' W/575 SXS. TOC @ 800' PERFORATE: 3426'- 3497'(OA) CONVERT TO WATER INJECTION WELL
			3/28/72		3597/3470'	SET CIBP @ 3470' - RETURN TO INJECTION THRU PERFS 3426'- 3448'
			4/28/82			PLUGGED & ABANDONED
TURNER "B" #78	2080'FSL & 1980'FEL SEC 20-T17S-R31E EDDY COUNTY, NM	5/12/61	8/6/61	OIL PRODUCER	3600/3570'	8 5/8" @ 531' W/200 SXS 4 1/2" @ 3600' W/250 SXS. TOC @ 2400' PERFORATE: 3046'- 3100'(OA) IP=51 BOPD
			1/8/68	WATER INJECTOR		PERFORATE: 3421'- 3468'(OA) CONVERT TO WATER INJECTION WELL
			2/1/70			SQUEEZE PERFORATIONS 3044'- 3100' W/170 SXS
			9/25/91			PERFORATE: 3046'- 3151'(OA) - RETURN TO INJECTION PERFORATE: 2774'- 3544'(OA) - RETURN TO INJECTION
TURNER "B" #79	2050'FSL & 1980'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	1/3/68	1/25/68	OIL PRODUCER	3530/3525'	9 5/8" @ 605' W/350 SXS. CEMENT TO SURFACE. 7" @ 3530' W/500 SXS. TOC @ 1300' PERFORATE: 2890'- 3124'(OA) IP=67 BOPD
TURNER "B" #80	2565'FSL & 1305'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	10/21/90	11/13/90	OIL PRODUCER	3600/3543'	8 5/8" @ 599' W/465 SXS. CEMENT TO SURFACE. 5 1/2" @ 3597' W/1000 SXS. CEMENT TO SURFACE. PERFORATE: 3093'- 3536'(OA) IP=233 BOPD
TURNER "B" #81	2545'FSL & 2615'FEL SEC 29-T17S-R31E EDDY COUNTY, NM	11/8/90	11/23/90	OIL PRODUCER	3700/3645'	8 5/8" @ 600' W/465 SXS. CEMENT TO SURFACE. 5 1/2" @ 3698' W/500 SXS. CEMENT TO SURFACE. PERFORATE: 3230'- 3628'(OA) IP=278 BOPD

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TURNER "B" #82	2550'FSL & 1335'FEL SEC 29-T17S-R31E EDDY COUNTY, NM	11/19/90	12/4/90	OIL PRODUCER	3724'/3682'	8 5/8" @ 602' W/824 SXS. CEMENT TO SURFACE. 5 1/2" @ 3724' W/1040 SXS. CEMENT TO SURFACE. PERFORATE: 3244'- 3616'(OA) IP=301 BOPD
TURNER "B" #83	1385'FNL & 1345'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	7/13/90	8/10/90	OIL PRODUCER	3495'/3355'	8 5/8" @ 629' W/465 SXS. CEMENT TO SURFACE. 5 1/2" @ 3493' W/950 SXS. CEMENT TO SURFACE. SET CIBP @ 3370' & CAP WITH 15' CEMENT PERFORATE: 3159'- 3270'(OA) IP=90 BOPD
TURNER "B" #84	1305'FNL & 2525'FEL SEC 29-T17S-R31E EDDY COUNTY, NM	9/26/90	10/21/90	OIL PRODUCER	3550'/3496'	8 5/8" @ 626' W/505 SXS. CEMENT TO SURFACE. 5 1/2" @ 3550' W/1650 SXS. CEMENT TO SURFACE. PERFORATE: 3120'- 3472'(OA) IP=220 BOPD
TURNER "B" #85	1305'FNL & 1335'FEL SEC 29-T17S-R31E EDDY COUNTY, NM	10/12/90	10/31/90	OIL PRODUCER	3600'/3535'	8 5/8" @ 630' W/465 SXS. CEMENT TO SURFACE. 5 1/2" @ 3597' W/1000 SXS. CEMENT TO SURFACE. PERFORATE: 3180'- 3154'(OA) IP=228 BOPD PERFORATE: 3057'- 3154'(OA) - RETURN TO PRODUCTION
TURNER "B" #86	1335'FSL & 1305'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	11/28/90	12/16/90	OIL PRODUCER	3720'/3711'	8 5/8" @ 601' W/465 SXS. CEMENT TO SURFACE. 5 1/2" @ 3730' W/1225 SXS. CEMENT TO SURFACE. PERFORATE: 3227'- 3627'(OA) IP=64 BOPD
TURNER "B" #87	1335'FSL & 2625'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	12/8/90	12/22/90	OIL PRODUCER	3725'/3685'	8 5/8" @ 605' W/465 SXS. CEMENT TO SURFACE. 5 1/2" @ 3725' W/1000 SXS. CEMENT TO SURFACE. PERFORATE: 3293'- 3658'(OA) IP=110 BOPD
TURNER "B" #88	1335'FSL & 1335'FEL SEC 29-T17S-R31E EDDY COUNTY, NM	12/17/90	1/9/91	OIL PRODUCER	3745'/3722'	8 5/8" @ 605' W/550 SXS. CEMENT TO SURFACE. 5 1/2" @ 3745' W/1225 SXS. CEMENT TO SURFACE. PERFORATE: 3315'- 3688'(OA) IP=186 BOPD

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TURNER "B" #89	30'FNL & 1350'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	12/30/90	1/18/91	OIL PRODUCER	3800'/3754'	8 5/8" @ 600' W/465 SXS. CEMENT TO SURFACE. 5 1/2" @ 3800' W/2375 SXS. CEMENT TO SURFACE. PERFORATE: 3117- 3309'(OA) IP=316 BOPD
TURNER "B" #90	75'FNL & 2610'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	1/11/91	3/19/91	OIL PRODUCER	3606'/3558'	8 5/8" @ 606' W/465 SXS. CEMENT TO SURFACE. 5 1/2" @ 3603' W/1620 SXS. CEMENT TO SURFACE. PERFORATE: 3002'- 3291'(OA) IP=37 BOPD
TURNER "B" #91	140'FNL & 1270'FEL SEC 29-T17S-R31E EDDY COUNTY, NM	1/19/91	1/25/91	OIL PRODUCER	3620'/3586'	8 5/8" @ 598' W/465 SXS. CEMENT TO SURFACE. 5 1/2" @ 3617' W/1950 SXS. CEMENT TO SURFACE. PERFORATE: 3123- 3382'(OA) IP=128 BOPD
TURNER "B" #92	1305'FSL & 1350'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	12/30/90	1/19/91	OIL PRODUCER	3800'/3788'	8 5/8" @ 589' W/465 SXS. CEMENT TO SURFACE. 5 1/2" @ 3800' W/1500 SXS. CEMENT TO SURFACE. PERFORATE: 3065'- 3530'(OA) IP=165 BOPD
TURNER "B" #93	1140'FSL & 2560'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	1/18/91	2/22/91	OIL PRODUCER	3821'/3792'	13 3/8" @ 452' W/650 SXS. CEMENT TO SURFACE. 8 5/8" @ 1421' W/700 SXS. CEMENT TO SURFACE. 5 1/2" @ 3821' W/900 SXS. CEMENT TO SURFACE. PERFORATE: 2864'- 3681'(OA) IP=250 BOPD
TURNER "B" #94	1350'FSL & 1200'FEL SEC 20-T17S-R31E EDDY COUNTY, NM	2/12/91	3/7/91	OIL PRODUCER	3870'/3841'	11 3/4" @ 362' W/465 SXS, CEMENT TO SURFACE. 8 5/8" @ 1407' W/600 SXS. CEMENT TO SURFACE. 5 1/2" @ 3807' W/1100 SXS. CEMENT TO SURFACE. PERFORATE: 2942'- 3614'(OA) IP=92 BOPD
TURNER "B" #95	2510'FSL & 1000'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	1/17/91	2/19/91	OIL PRODUCER	3700'/3505'	8 5/8" @ 603' W/465 SXS. CEMENT TO SURFACE. 5 1/2" @ 3700' W/3050 SXS. CEMENT TO SURFACE. PERFORATE: 2815'- 3551'(OA) IP=113 BOPD

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TURNER "B" #97	2590'FNL & 1200'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	2/22/91	3/19/91	OIL PRODUCER	3800'/3769'	11 3/4" @ 369' W/400 SXS. CEMENT TO SURFACE. 8 5/8" @ 1369' W/500 SXS. CEMENT TO SURFACE. 5 1/2" @ 3789' W/1050 SXS. CEMENT TO SURFACE. PERFORATE: 2856'- 3582'(OA) IP=145 BOPD
TURNER "B" #98	1270'FSL & 50'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	3/23/91	4/12/91	OIL PRODUCER	3750'/3704'	12 3/4" @ 398' W/500 SXS. CEMENT TO SURFACE. 8 5/8" @ 1485' W/700 SXS. CEMENT TO SURFACE. 5 1/2" @ 3750' W/1100 SXS. CEMENT TO SURFACE. PERFORATE: 3191'- 3739'(OA) IP=230 BOPD
TURNER "B" #99	2590'FSL & 100'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	2/24/91	3/19/91	OIL PRODUCER	3690'/3655'	12 3/4" @ 332' W/525 SXS. CEMENT TO SURFACE. 8 5/8" @ 1418' W/800 SXS. CEMENT TO SURFACE. 5 1/2" @ 3700' W/1250 SXS. CEMENT TO SURFACE. PERFORATE: 3110'- 3643'(OA) IP=44 BOPD
TURNER "B" #100	150'FSL & 50'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	2/9/91	2/18/91	OIL PRODUCER	3580'/3524'	11 3/4" @ 465' W/425 SXS. CEMENT TO SURFACE. 8 5/8" @ 1422' W/550 SXS. CEMENT TO SURFACE. 5 1/2" @ 3576' W/750 SXS. CEMENT TO SURFACE. PERFORATE: 3213'- 3454'(OA) IP=60 BOPD
TURNER "B" #101	990'FNL & 1150'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	6/7/92	8/21/92	OIL PRODUCER	3857'/3700'	13 3/8" @ 367' W/400 SXS. CEMENT TO SURFACE. 8 5/8" @ 1246' W/800 SXS. CEMENT TO SURFACE. 5 1/2" @ 3856' W/1100 SXS. CEMENT TO SURFACE. PERFORATE: 3031'- 3800'(OA) IP=48 BOPD
TURNER "B" #102	990'FNL & 2590'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	5/26/92	7/8/92	OIL PRODUCER	3815'/3702'	13 3/8" @ 318' W/450 SXS. CEMENT TO SURFACE. 8 5/8" @ 1275' W/700 SXS. CEMENT TO SURFACE. 5 1/2" @ 3815' W/1280 SXS. CEMENT TO SURFACE. PERFORATE: 2688'- 3662'(OA) SQUEEZE PERFORATIONS 2688'- 2703' W/294 SXS & 3165'- 3562' W/45 SXS IP=143 BOPD

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TURNER "B" #103	1300'FNL & 1370'FEL SEC 20-T17S-R31E EDDY COUNTY, NM	6/11/92	7/13/92	OIL PRODUCER	3865'/3737'	13 3/8" @ 341' W/500 SXS. CEMENT TO SURFACE. 8 5/8" @ 1305' W/600 SXS. CEMENT TO SURFACE. 5 1/2" @ 3860' W/950 SXS. CEMENT TO SURFACE. PERFORATE: 2741'- 3678'(OA) IP=75 BOPD
TURNER "B" #104	160'FSL & 1370'FWL SEC 17-T17S-R31E EDDY COUNTY, NM	6/1/92	7/6/92	OIL PRODUCER	3648'/3320'	13 3/8" @ 332' W/450 SXS. CEMENT TO SURFACE. 8 5/8" @ 1264' W/600 SXS. CEMENT TO SURFACE. 5 1/2" @ 3648' W/1000 SXS. CEMENT TO SURFACE. PERFORATE: 2810'- 3094'(OA) IP=72 BOPD
TURNER "B" #105	15'FSL & 2625'FEL SEC 17-T17S-R31E EDDY COUNTY, NM	6/24/92	8/3/92	OIL PRODUCER	3794'/3788'	13 3/8" @ 298' W/400 SXS. CEMENT TO SURFACE. 8 5/8" @ 1298' W/600 SXS. CEMENT TO SURFACE. 5 1/2" @ 3794' W/900 SXS. CEMENT TO SURFACE. PERFORATE: 2814'- 3639'(OA) IP=240 BOPD
TURNER "B" #106	15'FSL & 1305'FEL SEC 17-T17S-R31E EDDY COUNTY, NM	6/19/92	8/8/92	OIL PRODUCER	3863'/3811'	13 3/8" @ 341' W/400 SXS. CEMENT TO SURFACE. 8 5/8" @ 1316' W/400 SXS. CEMENT TO SURFACE. 5 1/2" @ 3861' W/900 SXS. CEMENT TO SURFACE. PERFORATE: 2762'- 3718'(OA) IP=124 BOPD

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<ul style="list-style-type: none"> FRIESS #3X Schuster & Schuster 	335FNL & 2970FEL SEC 30-T17S-R31E EDDY COUNTY, NM	2/6/47	4/21/47	OIL PRODUCER	2033'/2033'	8 5/8" @ 435' W/50 SXS 5 1/2" @ 1954' W/100 SXS OPEN HOLE COMPLETION: 1954'- 2033' IP=40 BOPD PLUGGED & ABANDONED
			6/7/56			

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NEW MEXICO STATE "U" #1 Arco Oil & Gas, Inc.	330'FNL & 1980'FEL SEC 32-T17S-R31E EDDY COUNTY, NM	11/10/59	1/12/60 8/3/79	OIL PRODUCER	3810'/3810'	8 5/8" @ 752' W/391' SXS 5 1/2" @ 3810' W/150' SXS PERFORATE: 3467'- 3535'(OA) IP=240 BOPD PLUGGED & ABANDONED
SKELLY UNIT #7 Wiser Oil Company	1874'FNL & 766'FWL SEC 21-T17S-R31E EDDY COUNTY, NM	8/3/50	9/9/50	OIL PRODUCER	2135'/2135'	8 5/8" @ 607' W/150' SXS 7" @ 1980' W/150' SXS OPEN HOLE COMPLETION: 1980'- 2135' IP=28 BOPD
SKELLY UNIT #14 Wiser Oil Company	1980'FSL & 660'FWL SEC 21-T17S-R31E EDDY COUNTY, NM	11/24/45	2/28/46	OIL PRODUCER	2139'/2139'	10 3/4" @ 600' W/100' SXS 8 5/8" @ 2090' W/150' SXS OPEN HOLE COMPLETION: 2090'- 2139' IP=35 BOPD
SKELLY UNIT #15 Wiser Oil Company	760'FSL & 660'FWL SEC 21-T17S-R31E EDDY COUNTY, NM	6/2/46	7/13/46	OIL PRODUCER	2210'/2210'	10 3/4" @ 640' W/100' SXS 8 5/8" @ 2131' W/100' SXS OPEN HOLE COMPLETION: 2131'- 2210' IP=32 BOPD
SKELLY UNIT #62 Wiser Oil Company	660'FNL & 660'FWL SEC 21-T17S-R31E EDDY COUNTY, NM	11/19/42	1/17/43	OIL PRODUCER	3555'/3555'	8 5/8" @ 593' W/150' SXS 7" @ 2845' W/200' SXS OPEN HOLE COMPLETION: 2845'- 3555' IP=455 BOPD
SKELLY UNIT #63 Wiser Oil Company	1980'FNL & 660'FWL SEC 21-T17S-R31E EDDY COUNTY, NM	2/1/43	5/12/43	OIL PRODUCER	3571'/3571'	8 5/8" @ 602' W/150' SXS 7" @ 2845' W/200' SXS OPEN HOLE COMPLETION: 2845'- 3571' IP=30 BOPD
SKELLY UNIT #74 Wiser Oil Company	530'FSL & 330'FWL SEC 21-T17S-R31E EDDY COUNTY, NM	2/26/57	4/4/57	OIL PRODUCER	3281'/3281'	8 5/8" @ 652' W/155' SXS 7" @ 3225' W/200' SXS OPEN HOLE COMPLETION: 3225'- 3281' IP=102 BOPD

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SKELLY UNIT #91 Texaco Expl & Prod, Inc.	660'FNL & 660'FWL SEC 28-T17S-R31E EDDY COUNTY, NM	8/9/46	10/31/46	OIL PRODUCER	3724'/3724'	10" @ 650' W/50 SXS 7" @ 3025' W/100 SXS OPEN HOLE COMPLETION: 3025'- 3724' IP=40 BOPD PLUGGED & ABANDONED
SKELLY UNIT #92 Texaco Expl & Prod, Inc.	1980'FNL & 660'FWL SEC 28-T17S-R31E EDDY COUNTY, NM	11/18/58	12/27/58	OIL PRODUCER	3652'/3652'	8 5/8" @ 686' W/125 SXS. CEMENT TO SURFACE. 5 1/2" @ 3575' W/320 SXS OPEN HOLE COMPLETION: 3575'- 3652' IP=1210 BOPD DEEPEN OPEN HOLE TO 3714' 4" LINER @ 3081'- 3714' W/100 SXS PERFORATE: 3165'- 3624'(OA) - RETURN TO PRODUCTION PLUGGED & ABANDONED
SKELLY UNIT #100 Texaco Expl & Prod, Inc.	1980'FSL & 660'FWL SEC 28-T17S-R31E EDDY COUNTY, NM	10/28/59	12/9/59	OIL PRODUCER	3734'/3734'	8 5/8" @ 707' W/90 SXS 5 1/2" @ 3632' W/370 SXS. TOC @ 1591'(TEMP SURVEY) PERFORATE: 3522'- 3591'(OA) OPEN HOLE COMPLETION: 3632'- 3734' IP=866 BOPD PLUGGED & ABANDONED
SKELLY UNIT #136 Wiser Oil Company	1830'FNL & 660'FWL SEC 28-T17S-R31E EDDY COUNTY, NM	5/13/78	6/28/78	OIL PRODUCER	2550'/2550'	8 5/8" @ 625' W/300 SXS. CEMENT TO SURFACE. 5 1/2" @ 2550' W/1110 SXS. CEMENT TO SURFACE. PERFORATE: 2246'- 2339'(OA) IP=22 BOPD
STATE "M" #1 Me-TEX Oil & Gas, Inc.	330'FNL & 2310'FWL SEC 32-T17S-R31E EDDY COUNTY, NM	4/10/61	6/5/61	OIL PRODUCER	3704'/3695'	8 5/8" @ 708' W/50 SXS 5 1/2" @ 3699' W/750 SXS PERFORATE: 3534'- 3540'(OA) IP=168 BOPD PERFORATE: 3398'- 3439'(OA) - RETURN TO PRODUCTION PERFORATE: 3296'- 3635'(OA) - RETURN TO PRODUCTION
			1/9/62 7/3/92			

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STATE "M" #2 James G. Brown & Assoc	330'FNL & 990'FEL SEC 32-T17S-R31E EDDY COUNTY, NM	7/3/61	8/10/61	D & A	3654/0'	8 5/8" @ 681' W/50 SXS OPEN HOLE: 681'- 3634' PLUGGED & ABANDONED
STATE #3 Mack Energy Corporation	2310'FSL & 906'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	4/15/47	6/3/47	OIL PRODUCER	1955'/1955'	8 5/8" @ 504' W/50 SXS 5 1/2" @ 1870' W/100 SXS OPEN HOLE COMPLETION: 1870'- 1955' IP=40 BOPD
SUPERIOR FEDERAL #2 Trinity University & Closuit	1980'FSL & 1980'FWL SEC 17-T17S-R31E EDDY COUNTY, NM	7/20/41	10/5/41	OIL PRODUCER	3492'/3492'	8 1/4" @ 555' W/50 SXS 7" @ 3040' W/100 SXS OPEN HOLE COMPLETION: 3040'- 3492' IP=60 BOPD

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FREN OIL COMPANY #1	660FSL & 1980FEL SEC 19-T17S-R31E EDDY COUNTY, NM	6/25/43	8/21/43 8/20/71	OIL PRODUCER	2030'/2030'	7" @ 507' W/50 SXS 5 1/2" @ 1850' W/100 SXS OPEN HOLE COMPLETION: 1850'- 2030' IP=44 BOPD TEMPORARILY ABANDONED

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FREN OIL COMPANY #3	1980'FSL & 1980'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	3/12/44	4/15/44	OIL PRODUCER	2002'/2002'	8 5/8" @ 482' W/50 SXS 7" @ 1802' W/100 SXS OPEN HOLE COMPLETION: 1802'- 2002' IP=145 BOPD
			7/1/55		3134'/3134'	DEEPEN OPEN HOLE TO 3134'
			8/9/72		3134'/3100'	5 1/2" @ 3074' W/80 SXS - RETURN TO PRODUCTION PLUG BACK OPEN HOLE TO 3100' PERFORATE: 2950'- 3044'(OA) - RETURN TO PRODUCTION
FREN OIL COMPANY #4	1980'FSL & 660'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	12/8/43	1/21/44	OIL PRODUCER	2052'/2052'	8 5/8" @ 480' W/60 SXS 7" @ 1845' W/100 SXS OPEN HOLE COMPLETION: 1845'- 2052' IP=160 BOPD
			12/18/58		3185'/3185'	DEEPEN OPEN HOLE TO 3185'
			5/14/64		3185'/3170'	5 1/2" @ 3178' W/85 SXS PERFORATE: 3020'- 3152'(OA) - RETURN TO PRODUCTION SET CIBP @ 3170'
			7/8/77			PERFORATE: 2722'- 3152'(OA) - RETURN TO PRODUCTION PLUGGED & ABANDONED
FREN OIL COMPANY #5	660'FSL & 660'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	1/27/44	2/25/44	OIL PRODUCER	2023'/2023'	8 5/8" @ 485' W/50 SXS 7" @ 1806' W/100 SXS OPEN HOLE COMPLETION: 1806'- 2023' IP=152 BOPD TEMPORARILY ABANDONED
FREN OIL COMPANY #6	990'FSL & 1650'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	8/10/46	9/9/46	OIL PRODUCER	2017'/2017'	8 5/8" @ 500' W/75 SXS 7" @ 1818' W/150 SXS OPEN HOLE COMPLETION: 1818'- 2020' IP=106 BOPD
			2/20/64		3643'/3643'	DEEPEN OPEN HOLE TO 3643'
			10/13/75			4 1/2" LINER @ 1767'- 3643' W/295 SXS PERFORATE: 2911'- 3546'(OA) - RETURN TO PRODUCTION PLUGGED & ABANDONED

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FREN OIL COMPANY #8	2310'FSL & 2310'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	11/27/46	12/28/46	OIL PRODUCER	2021'/2021'	8 5/8" @ 505' W/75 SXS 7" @ 1792' W/130 SXS OPEN HOLE COMPLETION: 1792'- 2021' IP=60 BOPD
			4/30/64		3615'/3615'	DEEPEN OPEN HOLE TO 3615' 4 1/2" @ 3578' W/465 SXS PERFORATE: 2755'- 3562'(OA) - RETURN TO PRODUCTION PLUGGED & ABANDONED
			3/24/76			
FREN OIL COMPANY #9	2310'FSL & 330'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	2/6/47	4/28/47	OIL PRODUCER	3445'/3121'	8 5/8" @ 506' W/50 SXS 7" @ 2595' W/150 SXS OPEN HOLE COMPLETION: 2595'- 3121' IP=41 BOPD
			11/25/55			5 1/2" @ 2950' W/125 SXS OPEN HOLE COMPLETION: 2950'- 3121' - RETURN TO PRODUCTION PLUGGED & ABANDONED
			11/17/76			
FREN OIL COMPANY #10	990'FSL & 330'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	1/5/47	1/31/47	OIL PRODUCER	2034'/2034'	8 5/8" @ 494' W/75 SXS 7" @ 1780' W/130 SXS OPEN HOLE COMPLETION: 1780'- 2034' IP=85 BOPD
			1/7/64		3308'/3255'	DEEPEN OPEN HOLE TO 3308' 4 1/2" LINER @ 1715'- 3308' W/225 SXS PERFORATE: 2925'- 3248'(OA) - RETURN TO PRODUCTION PERFORATE: 3116'- 3171'(OA) - RETURN TO PRODUCTION
			6/9/72			
FREN OIL COMPANY #11	2310'FSL & 430'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	2/6/47	6/4/47	OIL PRODUCER	2042'/2042'	8 5/8" @ 438' W/50 SXS 7" @ 1809' W/130 SXS OPEN HOLE COMPLETION: 1809'- 2042' IP=42 BOPD

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<u>WELL NAME</u>	<u>LOCATION</u>	<u>SPUD DATE</u>	<u>COMP DATE</u>	<u>WELL TYPE</u>	<u>DEPTH/PBTD</u>	<u>COMPLETION RECORD</u>
FREN OIL COMPANY #12	610'FSL & 1980'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	12/14/54	2/11/55	OIL PRODUCER	3141'/3141'	8 5/8" @ 499' W/50 SXS 7" @ 3080' W/125 SXS OPEN HOLE COMPLETION: 3080'- 3141' IP=630 BOPD
			6/8/82		3200'/3200'	DEEPEN OPEN HOLE TO 3200' PERFORATE: 3060'- 3070'(OA) - RETURN TO PRODUCTION
FREN OIL COMPANY #13	660'FSL & 710'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	3/5/55	6/13/55	OIL PRODUCER	3337'/3255'	8 5/8" @ 514' W/75 SXS 7" @ 3194' W/150 SXS OPEN HOLE COMPLETION: 3194'- 3255' IP=720 BOPD
			6/22/72	WATER INJECTOR		PERFORATE: 3153'- 3186'(OA) CONVERT TO WATER INJECTION WELL
			6/22/82 9/18/92		3337'/3337'	PERFORATE: 3044'- 3052'(OA) - RETURN TO INJECTION CLEAN OUT OPEN HOLE TO 3333' - RETURN TO INJECTION
FREN OIL COMPANY #16	990'FSL & 355'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	8/24/61	9/16/61	OIL PRODUCER	7067'/7067'	8 5/8" @ 1503' W/550 SXS. CEMENT TO SURFACE. 5 1/2" @ 7067' W/1050 SXS. CEMENT TO SURFACE. PERFORATE: 6972'- 6998'(OA) IP=80 BOPD
			1/14/71 6/3/80		7067'/6918' 7067'/1350'	SET CIBP @ 6918' - TEMPORARILY ABANDONED SPOT CEMENT PLUGS: 6750'- 6916' & 1350'- 1450'
FREN OIL COMPANY #17	900'FSL & 1980'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	12/11/61	1/1/62	OIL PRODUCER	7036'/7007'	8 5/8" @ 1489' W/400 SXS. CEMENT TO SURFACE. 4 1/2" @ 7029' W/675 SXS. CEMENT TO SURFACE. PERFORATE: 6928'- 6982'(OA) IP=450 BOPD
			1/19/71		7036'/6875'	SET CIBP @ 6875' - TEMPORARILY ABANDONED
FREN OIL COMPANY #19	1650'FSL & 990'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	3/11/62	4/2/62	OIL PRODUCER	7100'/7096'	8 5/8" @ 1391' W/675 SXS. CEMENT TO SURFACE. 4 1/2" @ 7100' W/1935 SXS. CEMENT TO SURFACE. PERFORATE: 7026'- 7095'(OA) IP=182 BOPD
			4/22/80			PERFORATE: 2320', 1800', & 1415'. SQUEEZE W/700 SXS. RETURN TO PRODUCTION

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FREN OIL COMPANY #23	10'FSL & 1475'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	6/12/96	8/9/96	OIL PRODUCER	3735'/3687'	8 5/8" @ 396' W/350 SXS. CEMENT TO SURFACE. 5 1/2" @ 3734' W/1475 SXS. TOC @ 150'(CBL) PERFORATE: 2876'- 3269'(OA) IP=125 BOPD
FREN OIL COMPANY #24	1400'FSL & 1250'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	7/20/96	8/20/96	OIL PRODUCER	3610'/3563'	8 5/8" @ 391' W/350 SXS. CEMENT TO SURFACE. 5 1/2" @ 3609' W/1050 SXS. CEMENT TO SURFACE. PERFORATE: 2745'- 3327'(OA) IP=184 BOPD
FRIESS FEDERAL #1	2310'FSL & 1650'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	9/15/41	4/15/42	OIL PRODUCER	3520'/2870'	8 1/4" @ 465' W/50 SXS 7" @ 2719' W/100 SXS OPEN HOLE COMPLETION: 2719'- 2870' IP=35 BOPD
			2/16/67		3520'/3470'	CLEAN OUT OPEN HOLE TO 3470' - RETURN TO PRODUCTION
			8/13/69		3520'/2431'	7" CASING COLLAPSED @ 2442' SET CIBP @ 2431'
			11/27/72			PERFORATE: 1901'- 1974'(OA) - RETURN TO PRODUCTION TEMPORARILY ABANDONED
FRIESS FEDERAL #2	1980'FSL & 1980'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	7/18/44	9/1/44	OIL PRODUCER	1970'/1970'	8 1/4" @ 470' W/50 SXS 7" @ 1804' W/100 SXS OPEN HOLE COMPLETION: 1804'- 1970' IP=85 BOPD
			6/23/55		3110'/3110'	DEEPEN OPEN HOLE TO 3110' 5 1/2" @ 2981' W/45 SXS. TOC @ 2300'
			1/27/67		3255'/3255'	OPEN HOLE COMPLETION: 2981'- 3110' - RETURN TO PRODUCTION DEEPEN OPEN HOLE TO 3255' - RETURN TO PRODUCTION
			7/5/72	WATER INJECTOR	3255'/3122'	PLUG BACK OPEN HOLE TO 3122' CONVERT TO WATER INJECTION WELL

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• FRIESS FEDERAL #3	1650'FSL & 1980'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	5/23/62	7/13/62	OIL PRODUCER	7095/7040'	8 5/8" @ 1405' W/200 SXS 5 1/2" @ 7085' W/850 SXS. TOC @ 1454' PERFORATE: 7060'- 7070'(OA) IP=984 BOPD	
			5/17/63 4/5/65				PERFORATE: 6955'- 7046'(OA) - RETURN TO PRODUCTION SQUEEZED OFF ALL EXISTING PERFORATIONS W/150 SXS PERFORATE: 6955'- 7005'(OA) - RETURN TO PRODUCTION
			7/8/69		7095/7095'	DRILLED OUT WELLBORE TO TD @ 7095'	
			6/23/70		7095/3269'	PERFORATE: 6959'- 7095'(OA) - 5 1/2" CASING RUPTURED @ 3541' SET CIBP @ 3269' & CAP WITH CEMENT PERFORATE: 2814'- 3176'(OA) - RETURN TO PRODUCTION	
• FRIESS FEDERAL #4	1680'FSL & 2650'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	5/29/96	7/6/96	OIL PRODUCER	3720/3672'	8 5/8" @ 390' W/375 SXS. CEMENT TO SURFACE. 5 1/2" @ 3719' W/1350 SXS. CEMENT TO SURFACE. PERFORATE: 2734'- 3322'(OA) IP=147 BOPD	
• FRIESS, MAX #1	660'FNL & 1980'FEL SEC 30-T17S-R31E EDDY COUNTY, NM	12/14/43	3/6/43	OIL PRODUCER	2057/2057'	8 1/4" @ 524' W/50 SXS 7" @ 1852' W/100 SXS OPEN HOLE COMPLETION: 1852'- 2057' IP=10 BOPD	
			2/25/55		3200/2050'	DEEPEN OPEN HOLE TO 3200'. PLUGGED BACK TO 2050'. RETURN TO PRODUCTION	
			10/1/57		3437/3437'	DEEPEMED OPEN HOLE TO 3437' 5 1/2" @ 2830' W/100 SXS. TOC @ 1980' OPEN HOLE COMPLETION: 2830'- 3437' - RETURN TO PRODUCTION	
			7/11/72		3437/3423'	2 7/8" LINER @ 2615'- 3423' W/155 SXS PERFORATE: 3108'- 3237'(OA) CONVERT TO WATER INJECTION WELL	
				WATER INJECTOR			

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FRIESS, MAX #2	660'FNL & 660'FEL SEC 30-T17S-R31E EDDY COUNTY, NM	4/26/57	6/13/57	OIL PRODUCER	3300'/3286'	10 3/4" @ 582' W/100 SXS 7" @ 3300' W/100 SXS. TOC @ 2375'(TEMP SURVEY) PERFORATE: 3264'- 3276'(OA) IP=206 BOPD
			9/24/58		3300'/3015'	PERFORATE: 3098'- 3128'(OA) - RETURN TO PRODUCTION
			9/9/73			PERFORATE: 3191'- 3212'(OA) - RETURN TO PRODUCTION
			1/30/86		SET CIBP @ 3050' CAP W/35 SXS CEMENT PERFORATE & SQUEEZE @ 2150' W/125 SXS. TOC @ 2030' PERFORATE & SQUEEZE @ 1800' W/125 SXS. PERFORATE: 1985'- 2035'(OA) - SHUT WELL IN	
FRIESS, MAX #5	1270'FNL & 100'FEL SEC 30-T17S-R31E EDDY COUNTY, NM	3/12/91	11/11/90	OIL PRODUCER	3300'/3286'	CLEAN OUT WELLBORE TO 3286' - RETURN TO PRODUCTION
			3/30/91		3805'/3762'	12 3/4" @ 325' W/500 SXS. CEMENT TO SURFACE. 8 5/8" @ 1391' W/800 SXS. CEMENT TO SURFACE. 5 1/2" @ 3805' W/1100 SXS. CEMENT TO SURFACE. PERFORATE: 3036'- 3540'(OA) IP=292 BOPD

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TURNER "A" #9	330'FNL & 1980'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	8/8/40	1/17/41	OIL PRODUCER	3423'/3423'	8" @ 545' W/50 SXS 7" @ 2914' W/100 SXS OPEN HOLE COMPLETION: 2914'- 3423' IP=110 BOPD
			12/2/67 1/7/70	WATER INJECTOR	3423'/3418'	CONVERT TO WATER INJECTION WELL 4 1/2" @ 3422' W/200 SXS. TOC @ 1220'(TEMP SURVEY) PERFORATE: 3348'- 3415'(OA) - RETURN TO INJECTION
TURNER "A" #11	660'FSL & 660'FEL SEC 18-T17S-R31E EDDY COUNTY, NM	1/27/41	8/1/41	OIL PRODUCER	3399'/3399'	8 5/8" @ 552' W/50 SXS 7" @ 2950' W/100 SXS OPEN HOLE COMPLETION: 2950'- 3390' IP=250 BOPD
			6/17/44 12/19/67 1/5/70	WATER INJECTOR	3451'/3451'	DEEPEN OPEN HOLE TO 3451' - RETURN TO PRODUCTION CONVERT TO WATER INJECTION WELL
				3451'/3441'	4 1/2" @ 3451' W/200 SXS. TOC @ 800'(TEMP SURVEY) PERFORATE: 3330'- 3437'(OA) - RETURN TO INJECTION	
TURNER "A" #12	330'FSL & 660'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	6/14/41	8/1/41	OIL PRODUCER	3399'/3399'	8 5/8" @ 512' W/50 SXS 7" @ 2960' W/100 SXS OPEN HOLE COMPLETION: 2960'- 3399' IP=250 BOPD
			8/9/44 6/9/75 3/7/83		3437'/3437'	DEEPEN OPEN HOLE TO 3437' - RETURN TO PRODUCTION PERFORATE & SQUEEZE 2510'- 2512' W/400 SXS - RETURN TO PRODUCTION SQUEEZE CASING LEAK @ 2516' W/690 SXS - RETURN TO PRODUCTION
TURNER "A" #13	1980'FSL & 660'FEL SEC 18-T17S-R31E EDDY COUNTY, NM	9/14/41	11/16/41	OIL PRODUCER	3458'/3458'	8 5/8" @ 515' W/50 SXS 7" @ 2910' W/100 SXS OPEN HOLE COMPLETION: 2910'- 3458' IP=125 BOPD
			5/22/84			SQUEEZE CASING LEAKS 2528'-2535' W/690 SXS - RETURN TO PRODUCTION

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• TURNER "A" #16	1980'FNL & 660'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	3/2/44	4/29/44	OIL PRODUCER	1927'/1927'	7" @ 491' W/50 SXS 5 1/2" @ 1876' W/100 SXS OPEN HOLE COMPLETION: 1876'- 1927' IP=60 BOPD
			9/28/85		1927'/1844'	SET CIBP @ 1844' - TEMPORARILY ABANDONED
• TURNER "A" #17	1980'FNL & 1980'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	8/29/44	10/24/44	OIL PRODUCER	1965'/1965'	7" @ 493' W/50 SXS 5 1/2" @ 1847' W/100 SXS OPEN HOLE COMPLETION: 1847'- 1965' IP=95 BOPD
			10/12/85			PLUGGED & ABANDONED
• TURNER "A" #20	2310'FNL & 990'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	4/15/48	6/8/48	OIL PRODUCER	1935'/1935'	7" @ 510' W/50 SXS 5 1/2" @ 1866' W/100 SXS OPEN HOLE COMPLETION: 1866'- 1935' IP=15 BOPD
			3/2/76			PLUGGED & ABANDONED

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TURNER "A" #21	2310'FNL & 2310'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	10/10/48	11/29/48 2/24/76	OIL PRODUCER	1932/1932'	8 5/8" @ 500' W/30 SXS 5 1/2" @ 1855' W/75 SXS OPEN HOLE COMPLETION: 1855'- 1932' IP=10 BOPD PLUGGED & ABANDONED
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• TURNER "A" #35	1800'FNL & 660'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	12/2/67	1/17/68 8/24/91	WATER INJECTOR	3635'/3618'	8 5/8" @ 555' W/350 SXS. CEMENT TO SURFACE. 4 1/2" @ 3635' W/390 SXS. TOC @ 1480'(TEMP SURVEY) PERFORATE: 2930'- 3380'(OA) COMPLETED AS A WATER INJECTION WELL FILL 4 1/2"- 8 5/8" ANNULUS FROM 1304' TO SURFACE W/450 SXS
• TURNER "A" #36	1800'FNL & 1980'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	11/18/67	12/10/67	OIL PRODUCER	3450'/3441'	9 5/8" @ 605' W/350 SXS. CEMENT TO SURFACE. 7" @ 3450' W/450 SXS. TOC @ 1800'(TEMP SURVEY) PERFORATE: 2934'- 3418'(OA) IP=61 BOPD

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TURNER "A" #47	1330'FNL & 1025'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	5/7/96	6/1/96	OIL PRODUCER	3743'/3693'	8 5/8" @ 392' W/500 SXS. CEMENT TO SURFACE. 5 1/2" @ 3742' W/1875 SXS. CEMENT TO SURFACE. PERFORATE: 2690'- 3429'(OA) IP=382 BOPD

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TURNER "B" #1	990'FSL & 330'FEL SEC 17-T17S-R31E EDDY COUNTY, NM	8/25/38	11/21/38	OIL PRODUCER	3530'/3530'	8 5/8" @ 595' W/50 SXS 5 3/16" @ 2925' W/100 SXS OPEN HOLE COMPLETION: 2925'- 3530' IP=35 BOPD
TURNER "B" #2	660'FSL & 660'FWL SEC 17-T17S-R31E EDDY COUNTY, NM	4/12/41	6/6/41	OIL PRODUCER	3448'/3448'	8 5/8" @ 554' W/50 SXS 7" @ 2935' W/100 SXS OPEN HOLE COMPLETION: 2935'- 3448' IP=275 BOPD
TURNER "B" #3	330'FNL & 660'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	6/27/41	8/16/41	OIL PRODUCER	3432'/3432'	8 5/8" @ 535' W/50 SXS 7" @ 2890' W/100 SXS OPEN HOLE COMPLETION: 2890'- 3432' IP=315 BOPD
			12/29/67 12/21/69	WATER INJECTOR	3432'/3428'	CONVERTED TO A WATER INJECTION WELL 4 1/2" @ 3432' W/200 SXS. TOC @ 490'(TEMP SURVEY) PERFORATE: 3300'- 3424'(OA) - RETURN TO INJECTION
TURNER "B" #4	660'FSL & 1980'FWL SEC 17-T17S-R31E EDDY COUNTY, NM	9/27/41	12/1/41	OIL PRODUCER	3430'/3430'	8 5/8" @ 518' W/50 SXS 7" @ 2905' W/100 SXS OPEN HOLE COMPLETION: 2905'- 3430' IP=150 BOPD
			1/13/70	WATER INJECTOR		4 1/2" @ 3430' W/200 SXS. TOC @ 1140'(TEMP SURVEY) PERFORATE: 3320'- 3422'(OA) CONVERT TO WATER INJECTION WELL
TURNER "B" #5	1980'FSL & 660'FWL SEC 17-T17S-R31E EDDY COUNTY, NM	12/31/41	7/10/42	OIL PRODUCER	3461'/3461'	8 5/8" @ 525' W/50 SXS 7" @ 2952' W/100 SXS OPEN HOLE COMPLETION: 2952'- 3461' IP=130 BOPD
			12/22/69	WATER INJECTOR	3461'/3456'	4 1/2" @ 3456' W/150 SXS. TOC @ 1780'(TEMP SURVEY) PERFORATE: 3346'- 3450'(OA) CONVERT TO WATER INJECTION WELL

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TURNER "B" #6	330'FNL & 1980'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	1/12/42	8/15/42	OIL PRODUCER	3447/3447'	8 5/8" @ 528' W/50 SXS 7" @ 2903' W/100 SXS OPEN HOLE COMPLETION: 2903'- 3447' IP=240 BOPD PERFORATE: 2879'- 2885'(OA) - RETURN TO PRODUCTION	
			8/1/55				
TURNER "B" #7	660'FSL & 1980'FEL SEC 17-T17S-R31E EDDY COUNTY, NM	2/5/42	8/15/42	OIL PRODUCER	3447/3447'	8 5/8" @ 550' W/50 SXS 7" @ 2908' W/100 SXS OPEN HOLE COMPLETION: 2908'- 3447' IP=120 BOPD SQUEEZE CASING LEAK @ 2540' W/500 SXS - RETURN TO PRODUCTION SQUEEZE CASING LEAK 2515'-2530' W/250 SXS - RETURN TO PRODUCTION	
			10/2/74				
			12/26/78				
TURNER "B" #8	660'FNL & 1980'FEL SEC 20-T17S-R31E EDDY COUNTY, NM	6/30/42	10/10/42	OIL PRODUCER	3434/3434'	8 1/4" @ 542' W/50 SXS 7" @ 2802' W/100 SXS OPEN HOLE COMPLETION: 2802'- 3434' IP=270 BOPD CONVERT TO WATER INJECTION WELL DEEPEN OPEN HOLE TO 3450'	
			1/3/68	WATER INJECTOR	3450/3449'	4 1/2" @ 3450' W/200 SXS. TOC @ 1490'(TEMP SURVEY) PERFORATE: 3318'- 3448'(OA) - RETURN TO INJECTION	
TURNER "B" #9	660'FNL & 660'FEL SEC 20-T17S-R31E EDDY COUNTY, NM	7/28/42	10/14/42	OIL PRODUCER	3485/3485'	8 1/4" @ 557' W/50 SXS 7" @ 2832' W/100 SXS OPEN HOLE COMPLETION: 2832'- 3485' IP=130 BOPD 5" LINER @ 2758'- 3485' PERFORATE: 2929'- 2970'(OA) - RETURN TO PRODUCTION PERFORATE: 3402'- 3448'(OA) - RETURN TO PRODUCTION	
			4/2/54				
			9/16/73				
TURNER "B" #10	1980'FNL & 1980'FEL SEC 20-T17S-R31E EDDY COUNTY, NM	6/30/42	12/15/42	OIL PRODUCER	3450/3450'	8 1/4" @ 528' W/50 SXS 7" @ 2812' W/100 SXS OPEN HOLE COMPLETION: 2814'- 3450' IP=30 BOPD PLUGGED & ABANDONED	

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TURNER "B" #12	2080'FSL & 660'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	3/13/44	6/6/44	OIL PRODUCER	2022/2022	7" @ 609' W/50 SXS 5 1/2" @ 1875' W/100 SXS OPEN HOLE COMPLETION: 1875'- 2022' IP=50 BOPD
			9/6/85		2022/1845'	SET CIBP @ 1845' - TEMPORARILY ABANDONED
TURNER "B" #13	660'FSL & 660'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	5/28/44	8/13/44	OIL PRODUCER	2051'/2051'	7" @ 534' W/50 SXS 5 1/2" @ 1891' W/100 SXS OPEN HOLE COMPLETION: 1891'- 2051' IP=91 BOPD
			10/20/86			PLUGGED & ABANDONED
TURNER "B" #14	660'FSL & 1980'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	6/15/44	8/16/44	OIL PRODUCER	2115'/2115'	7" @ 556' W/50 SXS 5 1/2" @ 1940' W/100 SXS OPEN HOLE COMPLETION: 1940'- 2115' IP=85 BOPD
			3/16/76			PLUGGED & ABANDONED
TURNER "B" #15	1980'FNL & 660'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	8/31/44	11/4/44	OIL PRODUCER	1949'/1949'	8 1/4" @ 510' W/50 SXS 7" @ 1875' W/100 SXS OPEN HOLE COMPLETION: 1875'- 1949' IP=100 BOPD
			10/10/86			PLUGGED & ABANDONED

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• TURNER "B" #16	1980'FNL & 1980'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	11/2/44	12/31/44	OIL PRODUCER	1974'/1974'	8 5/8" @ 536' W/50 SXS 7" @ 1876' W/100 SXS OPEN HOLE COMPLETION: 1876'- 1974' IP=60 BOPD
			8/22/85 7/3/86		1974'/1850'	SET CIBP @ 1850' - TEMPORARILY ABANDONED PLUGGED & ABANDONED
• TURNER "B" #17	1980'FSL & 1980'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	11/12/44	2/1/45	OIL PRODUCER	2046'/2046'	7" @ 600' W/50 SXS 5 1/2" @ 1945' W/100 SXS OPEN HOLE COMPLETION: 1945'- 2046' IP=75 BOPD
			11/12/86			PLUGGED & ABANDONED

VI Wells Within "Area Of Review"

<u>WELL NAME</u>	<u>LOCATION</u>	<u>SPUD DATE</u>	<u>COMP DATE</u>	<u>WELL TYPE</u>	<u>DEPTH/PBTD</u>	<u>COMPLETION RECORD</u>
TURNER "B" #23	565'FNL & 586'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	7/13/46	9/1/46	OIL PRODUCER	2102'/2102'	7" @ 558' W/50 SXS 5 1/2" @ 1995' W/100 SXS OPEN HOLE COMPLETION: 1995'- 2102' IP=25 BOPD
TURNER "B" #26	1650'FSL & 330'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	10/15/47	1/2/48 3/13/76	OIL PRODUCER	2010'/2010'	7" @ 536' W/50 SXS 5 1/2" @ 1932' W/100 SXS OPEN HOLE COMPLETION: 1932'- 2010' IP=20 BOPD PLUGGED & ABANDONED
TURNER "B" #27	330'FSL & 330'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	10/22/47	12/31/47 3/11/76	OIL PRODUCER	2034'/2034'	8 1/4" @ 527' W/50 SXS 5 1/2" @ 1939' W/100 SXS OPEN HOLE COMPLETION: 1939'- 2034' IP=12 BOPD PLUGGED & ABANDONED

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TURNER "B" #34	2310'FNL & 330'FEL SEC 20-T17S-R31E EDDY COUNTY, NM	1/18/51	12/24/51	OIL PRODUCER	2057'/2057'	8 5/8" @ 556' W/50 SXS 7" @ 2057' W/106 SXS PERFORATE: 2009'- 2046'(OA) IP=8 BOPD
			5/12/93		2057'/1945'	SET CIBP @ 1945' - TEMPORARILY ABANDONED
TURNER "B" #35	330'FSL & 2310'FWL SEC 17-T17S-R31E EDDY COUNTY, NM	11/4/51	11/30/51	OIL PRODUCER	1964'/1964'	8 5/8" @ 543' W/50 SXS 7" @ 1957' W/105 SXS PERFORATE: 1928'- 1931'(OA) - OPEN HOLE: 1957'- 1964' IP=30 BOPD
			3/6/73			TEMPORARILY ABANDONED
TURNER "B" #36	990'FNL & 1650'FEL SEC 20-T17S-R31E EDDY COUNTY, NM	11/19/51	12/21/51	OIL PRODUCER	1994'/1994'	8 5/8" @ 556' W/50 SXS 7" @ 1994' W/100 SXS PERFORATE: 1948'- 1986'(OA) IP=16 BOPD
			3/5/73			TEMPORARILY ABANDONED
TURNER "B" #37	330'FSL & 990'FWL SEC 17-T17S-R31E EDDY COUNTY, NM	9/19/52	10/29/52	OIL PRODUCER	1969'/1969'	8 5/8" @ 533' W/50 SXS 7" @ 1902' W/100 SXS OPEN HOLE COMPLETION: 1902'- 1969' IP=25 BOPD
TURNER "B" #38	990'FNL & 2310'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	10/28/52	12/5/52	OIL PRODUCER	1949'/1949'	8 5/8" @ 526' W/50 SXS 7" @ 1892' W/100 SXS 5 1/2" LINER @ 1882'- 1949' PERFORATE: 1909'- 1949'(OA) IP=40 BOPD
			3/1/70			TEMPORARILY ABANDONED
TURNER "B" #39	2310'FNL & 1650'FEL SEC 20-T17S-R31E EDDY COUNTY, NM	11/3/52	12/10/52	OIL PRODUCER	2010'/2010'	8 5/8" @ 535' W/50 SXS 7" @ 1955' W/100 SXS OPEN HOLE COMPLETION: 1955'- 2010' IP=40 BOPD
			5/5/93		2010'/1925'	SET CIBP @ 1925' - TEMPORARILY ABANDONED

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TURNER "B" #41	1650'FSL & 1650'FEL SEC 20-T17S-R31E EDDY COUNTY, NM	5/14/63	7/16/53	OIL PRODUCER	3455'/3411'	9 5/8" @ 532' W/50 SXS 5 1/2" @ 3451' W/200 SXS PERFORATE: 3290'- 3408'(OA) IP=80 BOPD
			12/19/59 12/30/67 1/18/70	WATER INJECTOR		PERFORATE: 2955'- 2980'(OA) - RETURN TO PRODUCTION CONVERT TO WATER INJECTION WELL PERFORATE: 2900'- 2902' & SQUEEZE W/25 SXS - RETURN TO INJECTION
TURNER "B" #43	660'FSL & 560'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	9/2/55	10/16/55	OIL PRODUCER	3241'/3241'	8 5/8" @ 528' W/50 SXS 5 1/2" @ 3237' W/125 SXS. TOC @ 2345'(TEMP SURVEY) PERFORATE: 3062'- 3078'(OA) IP=168 BOPD
			4/6/62			PERFORATE: 3200'- 3210'(OA) - RETURN TO PRODUCTION
			2/3/70 6/15/80			PERFORATE: 3148'- 3163'(OA) - RETURN TO PRODUCTION PERFORATE & SQUEEZE 2331'- 2332' W/600 SXS. TOC @ 1400'
			4/5/91			FILL 5 1/2"- 8 5/8" ANNULUS 0'- 360' W/150 SXS - RETURN TO PRODUCTION PERFORATE: 2873'- 2994'(OA) - RETURN TO PRODUCTION

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TURNER "B" #44	660'FSL & 2055'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	10/30/55	11/21/55	OIL PRODUCER	3342'/3339'	8 5/8" @ 489' W/270 SXS. CEMENT TO SURFACE. 5 1/2" @ 3339' W/125 SXS. TOC @ 2535'(TEMP SURVEY) PERFORATE: 3161'- 3176'(OA) IP=750 BOPD CONVERT TO WATER INJECTION WELL PERFORATE: 3185'- 3269'(OA) - RETURN TO INJECTION PERFORATE: 3130'- 3334'(OA) - RETURN TO INJECTION
			4/10/75			PLUGGED & ABANDONED
			9/14/91			PERFORATE: 2936'- 3381'(OA) - RETURN TO INJECTION

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WELL NAME	LOCATION	SPUD DATE	COMP DATE	WELL TYPE	DEPTH/PBTD	COMPLETION RECORD
TURNER "B" #50	660'FNL & 660'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	10/6/57	11/25/57	OIL PRODUCER	3375/3352	<p>10 3/4" @ 598' W/100 SXS 7" @ 3374' W/100 SXS. TOC @ 2275' PERFORATE: 3306'- 3320'(OA) IP=205 BOPD PERFORATE: 3208'- 3224'(OA) - RETURN TO PRODUCTION SET CIBP @ 3295' & CAP W/10' CMT - CONVERT TO WATER INJECTION WELL CLEAN OUT WELLBORE TO 3290' PERFORATE: 3172'- 3285'(OA) - RETURN TO INJECTION DRILL OUT CIBP & CLEAN OUT WELLBORE TO 3340' PERFORATE: 2978'- 3156'(OA) - RETURN TO INJECTION</p>
			6/18/59			
			3/11/69		3375/3285'	
			1/22/70		3375/3290'	
			7/18/91		3375/3340'	

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TURNER "B" #58	1650'FNL & 660'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	7/27/59	1/7/60	D & A	13714/9845'	13 3/8" @ 230' W/300 SXS. CEMENT TO SURFACE. 9 5/8" @ 3825' W/2508 SXS. CEMENT TO SURFACE. 5 1/2" @ 9900' W/150 SXS. TOC @ 9430'(TEMP SURVEY) PERFORATE: 9759'- 9767'(OA) SQUEEZE PERFORATIONS 9759'- 9765'(OA) W/300 SXS PERFORATE: 9763'- 9765'(OA) TEMPORARILY ABANDONED PLUGGED & ABANDONED
			10/12/71			

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<u>WELL NAME</u>	<u>LOCATION</u>	<u>SPUD DATE</u>	<u>COMP DATE</u>	<u>WELL TYPE</u>	<u>DEPTH/PBTD</u>	<u>COMPLETION RECORD</u>
TURNER "B" #65	330'FSL & 1980'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	3/25/60	5/19/60	OIL PRODUCER	7497/7400'	13 3/8" @ 477' W/795 SXS. CEMENT TO SURFACE. 8 5/8" @ 3800' W/3300 SXS. CEMENT TO SURFACE. 4 1/2" @ 7497' W/500 SXS. TOC @ 4800'(TEMP SURVEY) PERFORATE: 7120'- 7152'(OA) IP=288 BOPD SQUEEZE PERFORATIONS W/100 SXS. DRILL OUT CEMENT TO 7130'. PERFORATE: 7122'- 7128'(OA) - RETURN TO PRODUCTION SET CIBP @ 6963' - TEMPORARILY ABANDONED
TURNER "B" #67	1650'FSL & 660'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	5/26/60	7/25/60	OIL PRODUCER	7223/7186'	13 3/8" @ 470' W/525 SXS. CEMENT TO SURFACE. 8 5/8" @ 3800' W/900 SXS. TOC @ 1010' 4 1/2" LINER @ 3697'- 7221' W/760 SXS. TOC @ 3697' PERFORATE: 3031'- 7054'(OA) IP=192 BOPD
			4/3/69	WATER INJECTOR	7223/3090'	SET CIBP @ 6900' & CAP WITH 30' CEMENT SQUEEZE OFF PERFORATIONS 3155'- 3180' W/100 SXS CONVERT TO WATER INJECTION WELL PERFORATE: 3060'- 3068'(OA) - RETURN TO INJECTION SQUEEZE CASING LEAKS 478'- 513' W/550 SXS - RETURN TO INJECTION
			1/30/70			
			3/24/96			

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TURNER "B" #70	330'FSL & 660'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	8/12/60	9/9/60	OIL PRODUCER	7200'/7165'	8 5/8" @ 1600' W/900 SXS. CEMENT TO SURFACE. 4 1/2" @ 7200' W/1300 SXS. CEMENT TO SURFACE. PERFORATE: 7042- 7058'(OA) IP=356 BOPD SET CIBP @ 7000' - TEMPORARILY ABANDONED
			1/28/71		7200'/7000'	

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VI Wells Within "Area Of Review"

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TURNER "B" #89	30'FNL & 1350'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	12/30/90	1/18/91	OIL PRODUCER	3800'/3754'	8 5/8" @ 600' W/465 SXS. CEMENT TO SURFACE. 5 1/2" @ 3800' W/2375 SXS. CEMENT TO SURFACE. PERFORATE: 3117'- 3309'(OA) IP=316 BOPD

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TURNER "B" #92	1305'FSL & 1350'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	12/30/90	1/19/91	OIL PRODUCER	3800'/3788'	8 5/8" @ 589' W/465 SXS. CEMENT TO SURFACE. 5 1/2" @ 3800' W/1500 SXS. CEMENT TO SURFACE. PERFORATE: 3065'- 3530'(OA) IP=165 BOPD
TURNER "B" #93	1140'FSL & 2560'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	1/18/91	2/22/91	OIL PRODUCER	3821'/3792'	13 3/8" @ 452' W/650 SXS. CEMENT TO SURFACE. 8 5/8" @ 1421' W/700 SXS. CEMENT TO SURFACE. 5 1/2" @ 3821' W/900 SXS. CEMENT TO SURFACE. PERFORATE: 2864'- 3681'(OA) IP=250 BOPD
TURNER "B" #95	2510'FSL & 1000'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	1/17/91	2/19/91	OIL PRODUCER	3700'/3505'	8 5/8" @ 603' W/465 SXS. CEMENT TO SURFACE. 5 1/2" @ 3700' W/3050 SXS. CEMENT TO SURFACE. PERFORATE: 2815'- 3551'(OA) IP=113 BOPD
TURNER "B" #96	2590'FNL & 2590'FEL SEC 20-T17S-R31E EDDY COUNTY, NM	1/27/91	2/16/91	OIL PRODUCER	3752'/3652'	8 5/8" @ 597' W/700 SXS. CEMENT TO SURFACE. 5 1/2" @ 3752' W/2200 SXS. CEMENT TO SURFACE. PERFORATE: 2725'- 3514'(OA) IP=134 BOPD

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TURNER "B" #118	1200'FSL & 10'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	6/18/96	8/19/96	OIL PRODUCER	3760'/3717'	8 5/8" @ 339' W/350 SXS. CEMENT TO SURFACE. 5 1/2" @ 3759' W/1325 SXS. CEMENT TO SURFACE. PERFORATE: 2821'- 3517'(OA) IP=300 BOPD

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VI Wells Within "Area Of Review"

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FOSTER EDDY #3 Marbob Energy Corporation	1980'FNL & 1980'FWL SEC 17-T17S-R31E EDDY COUNTY, NM	4/1/43	6/20/43	OIL PRODUCER	3520'/3520'	8 5/8" @ 543' W/50 SXS 7" @ 2913' W/100 SXS OPEN HOLE COMPLETION: 2913'- 3520' IP=80 BOPD
FOSTER EDDY #9 Marbob Energy Corporation	2310'FSL & 1650'FEL SEC 17-T17S-R31E EDDY COUNTY, NM	11/29/90	1/12/91	OIL PRODUCER	5560'/5536'	8 5/8" @ 507' W/325 SXS. CEMENT TO SURFACE. 5 1/2" @ 5536' W/2550 SXS. CEMENT TO SURFACE. PERFORATE: 2886'- 3900'(OA) IP=73 BOPD
FOSTER EDDY #10 Marbob Energy Corporation	2310'FNL & 1650'FWL SEC 17-T17S-R31E EDDY COUNTY, NM	11/11/91	1/11/92	OIL PRODUCER	5580'/5542'	13 3/8" @ 211' W/225 SXS 8 5/8" @ 1348' W/750 SXS 5 1/2" @ 5554' W/1250 SXS PERFORATE: 2882'- 4509'(OA) IP=78 BOPD
FOSTER EDDY #11 Marbob Energy Corporation	1650'FSL & 2160'FEL SEC 17-T17S-R31E EDDY COUNTY, NM	10/27/91	12/12/91	OIL PRODUCER	5600'/5550'	13 3/8" @ 209' W/425 SXS 8 5/8" @ 517' W/400 SXS 5 1/2" @ 5546' W/1900 SXS PERFORATE: 2855'- 4499'(OA) IP=80 BOPD
FOSTER, V.L. #1 Sun Oil Company	2310'FNL & 2310'FEL SEC 17-T17S-R31E EDDY COUNTY, NM	6/14/49	8/16/49 12/23/78	OIL PRODUCER	3486'/3486'	8 1/4" @ 945' W/100 SXS 7" @ 2839' W/100 SXS OPEN HOLE COMPLETION: 2839'- 3486' IP=35 BOPD PLUGGED & ABANDONED
FOSTER, V.L. #8 Weier Drilling Company	2342'FNL & 1682'FWL SEC 17-T17S-R31E EDDY COUNTY, NM	5/15/54	6/21/54 6/16/60	OIL PRODUCER	2081'/2081'	7" @ 518' W/50 SXS 5 1/2" @ 1962' W/100 SXS OPEN HOLE COMPLETION: 1962'- 2081' IP=9 BOPD PLUGGED & ABANDONED

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MACY STATE "B" #2 Kersey & Company	330'FSL & 1650'FWL SEC 16-T17S-R31E EDDY COUNTY, NM	11/7/48	4/28/49	OIL PRODUCER	2148'/2148'	8 1/4" @ 670' W/50 SXS 7" @ 2050' W/50 SXS OPEN HOLE COMPLETION: 2050'- 2148' IP=45 BOPD
SKELLY UNIT #5 Wiser Oil Company	330'FNL & 1650'FWL SEC 21-T17S-R31E EDDY COUNTY, NM	8/24/49	10/8/49	OIL PRODUCER	2165'/2165'	8 5/8" @ 614' W/150 SXS 7" @ 2055' W/150 SXS OPEN HOLE COMPLETION: 2055'- 2165' IP=68 BOPD
SKELLY UNIT #8 Wiser Oil Company	330'FNL & 990'FWL SEC 21-T17S-R31E EDDY COUNTY, NM	11/5/49	12/14/49	OIL PRODUCER	2112'/2112'	8 5/8" @ 601' W/150 SXS 7" @ 2029' W/155 SXS OPEN HOLE COMPLETION: 2029'- 2112' IP=42 BOPD
SKELLY UNIT #7 Wiser Oil Company	1874'FNL & 766'FWL SEC 21-T17S-R31E EDDY COUNTY, NM	8/3/50	9/9/50	OIL PRODUCER	2135'/2135'	8 5/8" @ 607' W/150 SXS 7" @ 1980' W/150 SXS OPEN HOLE COMPLETION: 1980'- 2135' IP=28 BOPD
SKELLY UNIT #8 Wiser Oil Company	1650'FNL & 2310'FWL SEC 21-T17S-R31E EDDY COUNTY, NM	9/3/50	10/16/50	OIL PRODUCER	2175'/2175'	8 5/8" @ 610' W/150 SXS 7" @ 1970' W/150 SXS OPEN HOLE COMPLETION: 1970'- 2175' IP=30 BOPD
SKELLY UNIT #14 Wiser Oil Company	1980'FSL & 660'FWL SEC 21-T17S-R31E EDDY COUNTY, NM	11/24/45	2/28/46	OIL PRODUCER	2139'/2139'	10 3/4" @ 600' W/100 SXS 8 5/8" @ 2090' W/150 SXS OPEN HOLE COMPLETION: 2090'- 2139' IP=35 BOPD
SKELLY UNIT #15 Wiser Oil Company	760'FSL & 660'FWL SEC 21-T17S-R31E EDDY COUNTY, NM	6/2/46	7/13/46	OIL PRODUCER	2210'/2210'	10 3/4" @ 640' W/100 SXS 8 5/8" @ 2131' W/100 SXS OPEN HOLE COMPLETION: 2131'- 2210' IP=32 BOPD

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SKELLY UNIT #61 Wiser Oil Company	660'FNL & 1980'FWL SEC 21-T17S-R31E EDDY COUNTY, NM	6/30/42	9/15/42	OIL PRODUCER	3588'/3588'	8 5/8" @ 660' W/100 SXS 7" @ 2901' W/200 SXS OPEN HOLE COMPLETION: 2901'- 3588' IP=83 BOPD
SKELLY UNIT #62 Wiser Oil Company	660'FNL & 660'FWL SEC 21-T17S-R31E EDDY COUNTY, NM	11/19/42	1/17/43	OIL PRODUCER	3555'/3555'	8 5/8" @ 593' W/150 SXS 7" @ 2845' W/200 SXS OPEN HOLE COMPLETION: 2845'- 3555' IP=455 BOPD
SKELLY UNIT #63 Wiser Oil Company	1980'FNL & 660'FWL SEC 21-T17S-R31E EDDY COUNTY, NM	2/1/43	5/12/43	OIL PRODUCER	3571'/3571'	8 5/8" @ 602' W/150 SXS 7" @ 2845' W/200 SXS OPEN HOLE COMPLETION: 2845'- 3571' IP=30 BOPD
SKELLY UNIT #64 Texaco Expl & Prod, Inc	1980'FNL & 1980'FWL SEC 21-T17S-R31E EDDY COUNTY, NM	8/9/43	10/31/43	OIL PRODUCER	3585'/3585'	8 5/8" @ 619' W/75 SXS 7" @ 2907' W/200 SXS OPEN HOLE COMPLETION: 2907'- 3585' IP=105 BOPD
SKELLY UNIT #69 Texaco Expl & Prod, Inc	1980'FSL & 760'FWL SEC 21-T17S-R31E EDDY COUNTY, NM	9/7/57	10/24/57	OIL PRODUCER	3619'/3619'	8 5/8" @ 637' W/160 SXS 7" @ 3130' W/165 SXS OPEN HOLE COMPLETION: 3130'- 3619' IP=393 BOPD
SKELLY UNIT #74 Wiser Oil Company	530'FSL & 330'FWL SEC 21-T17S-R31E EDDY COUNTY, NM	2/26/57	4/4/57	OIL PRODUCER	3281'/3281'	8 5/8" @ 652' W/155 SXS 7" @ 3225' W/200 SXS OPEN HOLE COMPLETION: 3225'- 3281' IP=102 BOPD
STATE A #2 Trinity University & Closuit	1631'FSL & 1033'FWL SEC 16-T17S-R31E EDDY COUNTY, NM	1/25/38	5/15/38	OIL PRODUCER	3585'/3585'	8 1/4" @ 660' W/50 SXS 7" @ 3027' W/100 SXS OPEN HOLE COMPLETION: 3027'- 3585' IP=15 BOPD

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STATE AZ #1 Apache Corporation	990'FSL & 990'FWL SEC 16-T17S-R31E EDDY COUNTY, NM	10/24/37	2/6/38	OIL PRODUCER	3567/3567'	10" @ 572' W/55 SXS 6 5/8" @ 3053' W/100 SXS OPEN HOLE COMPLETION: 3053'- 3567' IP=140 BOPD
STATE AZ #2 Apache Corporation	330'FSL & 990'FWL SEC 16-T17S-R31E EDDY COUNTY, NM	7/13/49	8/21/49	OIL PRODUCER	2158'/2158'	8 5/8" @ 578' W/155 SXS 7" @ 2040' W/150 SXS OPEN HOLE COMPLETION: 2040'- 2158' IP=62 BOPD
SUPERIOR #1 Trinity University & Closuit	1650'FSL & 355'FEL SEC 17-T17S-R31E EDDY COUNTY, NM	3/2/38	5/17/38	OIL PRODUCER	3542'/3542'	8 5/8" @ 634' W/50 SXS 7" @ 2996' W/125 SXS OPEN HOLE COMPLETION: 2996'- 3542' IP=75 BOPD
SUPERIOR #3 Trinity University & Closuit	1650'FSL & 455'FEL SEC 17-T17S-R31E EDDY COUNTY, NM	7/4/50	8/17/50	OIL PRODUCER	2075'/2075'	8 1/4" @ 520' W/50 SXS 7" @ 1997' W/100 SXS OPEN HOLE COMPLETION: 1997'- 2075' IP=12 BOPD

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WELL NAME	LOCATION	SPUD DATE	COMP DATE	WELL TYPE	DEPTH/PBTD	COMPLETION RECORD
FREN OIL COMPANY #2	660'FSL & 1980'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	10/2/43	11/29/43	OIL PRODUCER	1991'/1991'	8 5/8" @ 460' W/50 SXS 7" @ 1821' W/100 SXS OPEN HOLE COMPLETION: 1821'- 1991' IP=72 BOPD PERFORATE: 1942'- 1989'(OA) - RETURN TO PRODUCTION DEEPEN OPEN HOLE TO 3116' 5 1/2" @ 3065' W/75 SXS OPEN HOLE COMPLETION: 3065'- 3116' - RETURN TO PRODUCTION DEEPEN OPEN HOLE TO 3181' CONVERT TO WATER INJECTION WELL
			3/30/50		3116'/3116'	
			12/22/54			
			7/3/72	WATER INJECTOR	3181'/3181'	

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<u>WELL NAME</u>	<u>LOCATION</u>	<u>SPUD DATE</u>	<u>COMP DATE</u>	<u>WELL TYPE</u>	<u>DEPTH/PBTD</u>	<u>COMPLETION RECORD</u>
<ul style="list-style-type: none"> FREN OIL COMPANY #7 	990'FSL & 2970'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	10/19/46	11/19/46	OIL PRODUCER	2023'/2023'	8 5/8" @ 452' W/75 SXS 7" @ 1809' W/130 SXS OPEN HOLE COMPLETION: 1809'- 2023' IP=83 BOPD DEEPEN OPEN HOLE TO 3312' & PLUGGED BACK TO 3100' 4 1/2" @ 3094' W/150 SXS. TOC @ 2486"(CBL) PERFORATE: 2844'- 3071'(OA) - RETURN TO PRODUCTION CEMENT 4 1/2"- 7" ANNULUS FROM 2486' TO SURFACE RETURN TO PRODUCTION
			12/12/63		3312'/3100'	
			5/30/80			

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FREN OIL COMPANY #9	2310'FSL & 330'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	2/6/47	4/28/47	OIL PRODUCER	3445'/3121'	8 5/8" @ 506' W/50 SXS 7" @ 2595' W/150 SXS OPEN HOLE COMPLETION: 2595'- 3121' IP=41 BOPD
			11/25/55			5 1/2" @ 2950' W/125 SXS OPEN HOLE COMPLETION: 2950'- 3121' - RETURN TO PRODUCTION
			11/17/76			PLUGGED & ABANDONED
FREN OIL COMPANY #10	990'FSL & 330'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	1/5/47	1/31/47	OIL PRODUCER	2034'/2034'	8 5/8" @ 494' W/75 SXS 7" @ 1780' W/130 SXS OPEN HOLE COMPLETION: 1780'- 2034' IP=85 BOPD
			1/7/64		3308'/3255'	DEEPEN OPEN HOLE TO 3308' 4 1/2" LINER @ 1715'- 3308' W/225 SXS PERFORATE: 2925'- 3248'(OA) - RETURN TO PRODUCTION PERFORATE: 3116'- 3171'(OA) - RETURN TO PRODUCTION
			6/9/82			
FREN OIL COMPANY #11	2310'FSL & 430'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	2/6/47	6/4/47	OIL PRODUCER	2042'/2042'	8 5/8" @ 438' W/50 SXS 7" @ 1809' W/130 SXS OPEN HOLE COMPLETION: 1809'- 2042' IP=42 BOPD
FREN OIL COMPANY #12	610'FSL & 1980'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	12/14/54	2/11/55	OIL PRODUCER	3141'/3141'	8 5/8" @ 499' W/50 SXS 7" @ 3080' W/125 SXS OPEN HOLE COMPLETION: 3080'- 3141' IP=630 BOPD
			6/8/82		3200'/3200'	DEEPEN OPEN HOLE TO 3200' PERFORATE: 3060'- 3070'(OA) - RETURN TO PRODUCTION

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◦ FREN OIL COMPANY #18	1650'FSL & 1750'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	1/2/62	5/11/62	OIL PRODUCER	7150'/7120'	8 5/8" @ 1364' W/650 SXS. CEMENT TO SURFACE. 4 1/2" @ 7120' W/1200 SXS. TOC @ 1435'(CBL) PERFORATE: 7011'- 7022'(OA) IP=192 BOPD SQUEEZE PERFORATIONS W/200 SXS SET CIBP @ 3257' & CAP WITH CEMENT TO 3200' PERF & SQZ'D 4 1/2" CASING @ 1400'- 1402' W/550 SXS. CMT TO SURFACE. PERFORATE: 2975'- 3104'(OA) - RETURN TO PRODUCTION
			10/27/78		7150'/3200'	

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FREN OIL COMPANY #20	900'FSL & 1980'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	5/27/62	6/17/62	OIL PRODUCER	7115/7113'	9 5/8" @ 1439' W/750 SXS. CEMENT TO SURFACE. 4 1/2" @ 7113' W/1200 SXS. CEMENT TO SURFACE. PERFORATE: 6928'- 7086'(OA) IP=226 BOPD
			1/16/71 5/26/80		7115/6868' 7115/2000'	SET CIBP @ 6868' - TEMPORARILY ABANDONED PERF & SQUEEZE @ 2110' W/1250 SXS. TOC @ 1910'(TEMP SURVEY) SPOT CEMENT PLUG @ 2000'- 2200' - TEMPORARILY ABANDONED
FREN OIL COMPANY #21	560'FSL & 1930'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	3/27/65	6/17/65	GAS PRODUCER	12,299'/11,500'	13 3/8" @ 369' W/300 SXS. CEMENT TO SURFACE. 9 5/8" @ 3210' W/600 SXS. CEMENT TO SURFACE. 7" @ 12,275' W/575 SXS. SET CIBP @ 11,500'
			1/7/81			PERFORATE: 6944'- 6996'(OA) "ABO ZONE" PERFORATE: 11,142'- 11,218'(OA) "MORROW ZONE" COMPLETED AS A DUAL GAS WELL SQUEEZE OFF ABO PERFORATIONS W/200 SXS PERFORATE & SQUEEZE @ 5768'- 5770' W/250 SXS PERFORATE & SQUEEZE @ 5050'- 5052' W/720 SXS. CEMENT TO SURFACE. SQUEEZED CASING LEAKS 8170'- 8385'(OA) W/150 SXS RETURN TO PRODUCTION (MORROW ZONE ONLY)

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FRIESS FEDERAL #1	2310'FSL & 1650'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	9/15/41	4/15/42	OIL PRODUCER	3520'/2870'	8 1/4" @ 465' W/50 SXS 7" @ 2719' W/100 SXS OPEN HOLE COMPLETION: 2719'- 2870' IP=35 BOPD
			2/16/67		3520'/3470'	CLEAN OUT OPEN HOLE TO 3470' - RETURN TO PRODUCTION
			8/13/69		3520'/2431'	7" CASING COLLAPSED @ 2442' SET CIBP @ 2431'
			11/27/72			PERFORATE: 1901'- 1974'(OA) - RETURN TO PRODUCTION TEMPORARILY ABANDONED
FRIESS FEDERAL #2	1980'FSL & 1980'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	7/18/44	9/1/44	OIL PRODUCER	1970'/1970'	8 1/4" @ 470' W/50 SXS 7" @ 1804' W/100 SXS OPEN HOLE COMPLETION: 1804'- 1970' IP=85 BOPD
			6/23/55		3110'/3110'	DEEPEN OPEN HOLE TO 3110' 5 1/2" @ 2981' W/45 SXS. TOC @ 2300'(TEMP SURVEY) OPEN HOLE COMPLETION: 2981'- 3110' - RETURN TO PRODUCTION
			1/27/67		3255'/3255'	DEEPEN OPEN HOLE TO 3255' - RETURN TO PRODUCTION
			7/5/72	WATER INJECTOR	3255'/3122'	PLUG BACK OPEN HOLE TO 3122' - CONVERT TO WATER INJECTION WELL
FRIESS FEDERAL #3	1650'FSL & 1980'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	5/23/62	7/13/62	OIL PRODUCER	7095'/7040'	8 5/8" @ 1405' W/200 SXS 5 1/2" @ 7085' W/850 SXS. TOC @ 1454'(TEMP SURVEY) PERFORATE: 7060'- 7070'(OA) IP=984 BOPD
			5/17/63			PERFORATE: 6955'- 7046'(OA) - RETURN TO PRODUCTION
			4/5/65			SQUEEZE OFF ALL EXISTING PERFORATIONS W/150 SXS PERFORATE: 6955'- 7005'(OA) - RETURN TO PRODUCTION
			7/8/69		7095'/7095'	DRILL OUT WELLBORE TO TD @ 7095'
			6/23/70		7095'/3269'	PERFORATE: 6959'- 7095'(OA) - 5 1/2" CASING RUPTURED @ 3541' SET CIBP @ 3269' AND CAP WITH CEMENT PERFORATE: 2814'- 3176'(OA) - RETURN TO PRODUCTION
FRIESS FEDERAL #4	1680'FSL & 2650'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	5/29/96	7/6/96	OIL PRODUCER	3720'/3672'	8 5/8" @ 390' W/375 SXS. CEMENT TO SURFACE. 5 1/2" @ 3719' W/1350 SXS. CEMENT TO SURFACE. PERFORATE: 2734'- 3322'(OA) IP=147 BOPD

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FRIESS, MAX #1	660'FNL & 1980'FEL SEC 30-T17S-R31E EDDY COUNTY, NM	12/14/43	3/6/44	OIL PRODUCER	2057/2057'	8 1/4" @ 524' W/50 SXS 7" @ 1852' W/100 SXS OPEN HOLE COMPLETION: 1852'- 2057' IP=10 BOPD
			2/25/55		3200/2050'	DEEPEN OPEN HOLE TO 3200'. PLUGGED BACK TO 2050'. RETURN TO PRODUCTION
			10/1/57		3437/3437'	DEEPEN OPEN HOLE TO 3437' 5 1/2" @ 2830' W/100 SXS. TOC @ 1980'(TEMP SURVEY) OPEN HOLE COMPLETION: 2830'- 3437' - RETURN TO PRODUCTION
			7/11/72	WATER INJECTOR	3437/3423'	2 7/8" LINER @ 2615'- 3423' W/155 SXS PERFORATE: 3108'- 3237'(OA) - CONVERT TO WATER INJECTION WELL
FRIESS, MAX #2	660'FNL & 660'FEL SEC 30-T17S-R31E EDDY COUNTY, NM	4/26/57	6/13/57	OIL PRODUCER	3300/3286'	10 3/4" @ 582' W/100 SXS 7" @ 3300' W/100 SXS. TOC @ 2375'(TEMP SURVEY) PERFORATE: 3264'- 3276'(OA) IP=206 BOPD
			9/24/58			PERFORATE: 3098'- 3128'(OA) - RETURN TO PRODUCTION
			9/9/73			PERFORATE: 3191'- 3212'(OA) - RETURN TO PRODUCTION
			1/30/86		3300/3015'	SET CIBP @ 3050' CAP WITH 35 SXS CEMENT PERFORATE & SQUEEZE @ 2150' W/125 SXS. TOC @ 2030' PERFORATE & SQUEEZE @ 1800' W/125 SXS.
			11/11/90		3300/3286'	PERFORATE: 1985'- 2035'(OA) - SHUT WELL IN CLEAN OUT WELLBORE TO 3286' - RETURN TO PRODUCTION
FRIESS, MAX #3	1980'FNL & 1980'FEL SEC 30-T17S-R31E EDDY COUNTY, NM	7/1/57	8/13/57	OIL PRODUCER	3451/3420'	10 3/4" @ 586' W/100 SXS 7" @ 3451' W/100 SXS. TOC @ 2400'(TEMP SURVEY) PERFORATE: 2908'- 3274'(OA) IP=264 BOPD
			2/22/60			PERFORATE: 3379'- 3392'(OA) - RETURN TO PRODUCTION
			5/20/62			PERFORATE: 3382'- 3396'(OA) - TEMPORARILY ABANDONED
			8/3/78		3451/2846'	SET CIBP @ 2846'
			8/13/79			PLUGGED & ABANDONED

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FRIESS, MAX #4	1980'FNL & 660'FEL SEC 30-T17S-R31E EDDY COUNTY, NM	8/26/57	10/6/57	OIL PRODUCER	3397/3379'	10 3/4" @ 614' W/100 SXS 7" @ 3396' W/100 SXS. TOC @ 2210'(TEMP SURVEY) PERFORATE: 3358'- 3368'(OA) IP=232 BOPD
			11/11/58	WATER INJECTOR	3397/3300'	PERFORATE: 3220'- 3240'(OA) - RETURN TO PRODUCTION
			6/22/72 9/28/91		3397/3390'	SET CIBP @ 3300' - CONVERT TO WATER INJECTION WELL CLEAN OUT WELLBORE TO 3390' PERFORATE: 2903'- 3390'(OA) - RETURN TO INJECTION
FRIESS, MAX #5	1270'FNL & 100'FEL SEC 30-T17S-R31E EDDY COUNTY, NM	3/12/91	3/30/91	OIL PRODUCER	3805/3762'	12 3/4" @ 325' W/500 SXS. CEMENT TO SURFACE. 8 5/8" @ 1391' W/800 SXS. CEMENT TO SURFACE. 5 1/2" @ 3805' W/1100 SXS. CEMENT TO SURFACE. PERFORATE: 3036'- 3540'(OA) IP=292 BOPD
FRIESS, MAX #6	1270'FNL & 1460'FEL SEC 30-T17S-R31E EDDY COUNTY, NM	5/5/92	5/21/92	OIL PRODUCER	3937/3865'	13 3/8" @ 404' W/375 SXS. CEMENT TO SURFACE. 8 5/8" @ 1443' W/650 SXS. CEMENT TO SURFACE. 5 1/2" @ 3937' W/1100 SXS. CEMENT TO SURFACE. PERFORATE: 3089'- 3519'(OA) IP=298 BOPD
FRIESS, MAX #7	2610'FNL & 1460'FEL SEC 30-T17S-R31E EDDY COUNTY, NM	5/15/92	6/15/92	OIL PRODUCER	3740/3700'	13 3/8" @ 411' W/375 SXS. CEMENT TO SURFACE. 8 5/8" @ 1427' W/650 SXS. CEMENT TO SURFACE. 5 1/2" @ 3740' W/1100 SXS. CEMENT TO SURFACE. PERFORATE: 3064'- 3642'(OA) IP=44 BOPD
TURNER "A" #7	330'FNL & 1980'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	5/24/40	8/4/40	OIL PRODUCER	3442/3442'	8 5/8" @ 565' W/50 SXS 7" @ 2957' W/100 SXS OPEN HOLE COMPLETION: 2957'- 3442' IP=264 BOPD
			2/2/95			

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TURNER "A" #14	1650'FNL & 660'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	9/20/41	12/1/41	OIL PRODUCER	3467/3467'	8 5/8" @ 528' W/50 SXS 7" @ 2927' W/100 SXS OPEN HOLE COMPLETION: 2927'- 3467' IP=50 BOPD
TURNER "A" #15	1650'FNL & 1980'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	10/6/41	2/13/42	OIL PRODUCER	3444'/3444'	8 5/8" @ 495' W/50 SXS 7" @ 2910' W/100 SXS OPEN HOLE COMPLETION: 2910'- 3444' IP=60 BOPD
			12/12/67 1/7/70	WATER INJECTOR	3444'/3437'	CONVERT TO WATER INJECTION WELL 4 1/2" @ 3442' W/200 SXS. TOC @ 1100'(TEMP SURVEY) PERFORATE: 3321'- 3432'(OA) - RETURN TO INJECTION PERFORATE: 2945'- 3035'(OA) - RETURN TO INJECTION
TURNER "A" #16	1980'FNL & 660'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	3/2/44	4/29/44	OIL PRODUCER	1927'/1927'	7" @ 491' W/50 SXS 5 1/2" @ 1876' W/100 SXS OPEN HOLE COMPLETION: 1876'- 1927' IP=60 BOPD
			9/28/85		1927'/1844'	SET CIBP @ 1844' - TEMPORARILY ABANDONED
TURNER "A" #17	1980'FNL & 1980'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	8/29/44	10/24/44	OIL PRODUCER	1965'/1965'	7" @ 493' W/50 SXS 5 1/2" @ 1847' W/100 SXS OPEN HOLE COMPLETION: 1847'- 1965' IP=95 BOPD
			10/12/85			PLUGGED & ABANDONED
TURNER "A" #18	1980'FNL & 660'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	2/4/45	4/23/45	OIL PRODUCER	1966'/1966'	7" @ 493' W/50 SXS 5 1/2" @ 1859' W/100 SXS OPEN HOLE COMPLETION: 1859'- 1966' IP=45 BOPD
			10/6/86			PLUGGED & ABANDONED

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TURNER "A" #19	1980'FNL & 1980'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	1/28/45	4/28/45	OIL PRODUCER	1949'/1949'	7" @ 494' W/50 SXS 5 1/2" @ 1837' W/100 SXS OPEN HOLE COMPLETION: 1837'- 1949' IP=85 BOPD PLUGGED & ABANDONED
			2/13/76			
TURNER "A" #20	2310'FNL & 990'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	4/15/48	6/8/48	OIL PRODUCER	1935'/1935'	7" @ 510' W/50 SXS 5 1/2" @ 1866' W/100 SXS OPEN HOLE COMPLETION: 1866'- 1935' IP=15 BOPD PLUGGED & ABANDONED
			3/2/76			
TURNER "A" #21	2310'FNL & 2310'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	10/10/48	11/29/48	OIL PRODUCER	1932'/1932'	8 5/8" @ 500' W/30 SXS 5 1/2" @ 1855' W/75 SXS OPEN HOLE COMPLETION: 1855'- 1932' IP=10 BOPD PLUGGED & ABANDONED
			2/24/76			
TURNER "A" #22	2310'FNL & 1650'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	8/4/48	10/21/48	OIL PRODUCER	1940'/1940'	8 1/4" @ 491' W/30 SXS 7" @ 1855' W/75 SXS OPEN HOLE COMPLETION: 1855'- 1940' IP=10 BOPD
			9/5/85		1940'/1811'	SET CIBP @ 1811' - TEMPORARILY ABANDONED
TURNER "A" #24	990'FNL & 1650'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	9/17/52	10/18/52	OIL PRODUCER	1925'/1925'	8 5/8" @ 519' W/50 SXS 7" @ 1860' W/100 SXS OPEN HOLE COMPLETION: 1860'- 1925' IP=16 BOPD
			8/23/85		1925'/1835'	SET CIBP @ 1835' - TEMPORARILY ABANDONED

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TURNER "A" #25	990'FNL & 2310'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	10/24/52	12/8/52	OIL PRODUCER	1915'/1915'	8 5/8" @ 508' W/50 SXS 7" @ 1848' W/100 SXS 5 1/2" LINER @ 1840'- 1915' (LANDED, NOT CEMENTED) PERFORATE: 1872- 1915'(OA) IP=30 BOPD
			8/30/85 8/7/94		1915'/1817'	SET CIBP @ 1817' - TEMPORARILY ABANDONED PLUGGED & ABANDONED
TURNER "A" #26	660'FNL & 660'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	2/15/53	3/16/53	OIL PRODUCER	1971'/1971'	8 5/8" @ 540' W/50 SXS 7" @ 1907' W/100 SXS 5 1/2" LINER @ 1898'- 1971' (LANDED, NOT CEMENTED) PERFORATE: 1930'- 1971'(OA) IP=21 BOPD
			9/4/85 8/26/86		1971'/1871'	SET CIBP @ 1871' - TEMPORARILY ABANDONED PLUGGED & ABANDONED
TURNER "A" #35	1800'FNL & 660'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	12/2/67	1/17/68	WATER INJECTOR	3635'/3618'	8 5/8" @ 555' W/350 SXS. CEMENT TO SURFACE. 4 1/2" @ 3635' W/390 SXS. TOC @ 1480'(TEMP SURVEY) PERFORATE: 2930'- 3380'(OA) COMPLETED AS WATER INJECTION WELL FILL 4 1/2"- 8 5/8" ANNULUS FROM 1304' TO SURFACE W/450 SXS
			8/24/91			
TURNER "A" #36	1800'FNL & 1980'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	11/18/67	12/10/67	OIL PRODUCER	3450'/3441'	9 5/8" @ 605' W/350 SXS. CEMENT TO SURFACE. 7" @ 3450' W/450 SXS. TOC @ 1800'(TEMP SURVEY) PERFORATE: 2934'- 3418'(OA) IP=61 BOPD
TURNER "A" #45	975'FNL & 1450'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	5/14/96	6/24/96	OIL PRODUCER	3684'/3638'	8 5/8" @ 352' W/350 SXS. CEMENT TO SURFACE. 5 1/2" @ 3683' W/2000 SXS. CEMENT TO SURFACE. PERFORATE: 2695'- 3400'(OA) IP=173 BOPD
TURNER "A" #46	925'FNL & 2600'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	4/30/96	5/27/96	OIL PRODUCER	3670'/3567'	8 5/8" @ 388' W/775 SXS. CEMENT TO SURFACE. 5 1/2" @ 3669' W/1125 SXS. CEMENT TO SURFACE. PERFORATE: 2703'- 3418'(OA) IP=400 BOPD

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TURNER "A" #47	1330'FNL & 1025'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	5/7/96	6/1/96	OIL PRODUCER	3743'/3693'	8 5/8" @ 392' W/500 SXS. CEMENT TO SURFACE. 5 1/2" @ 3742' W/1875 SXS. CEMENT TO SURFACE. PERFORATE: 2690'- 3429'(OA) IP=382 BOPD
TURNER "A" #48	2350'FNL & 1330'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	5/21/96	6/29/96	OIL PRODUCER	3670'/3626'	8 5/8" @ 387' W/500 SXS. CEMENT TO SURFACE. 5 1/2" @ 3669' W/2000 SXS. CEMENT TO SURFACE. PERFORATE: 2726'- 3241'(OA) IP=136 BOPD
TURNER "A" #49	2280'FNL & 2450'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	4/15/96	5/23/96	OIL PRODUCER	3670'/3622'	8 5/8" @ 353' W/350 SXS. CEMENT TO SURFACE. 5 1/2" @ 3669' W/2000 SXS. CEMENT TO SURFACE. PERFORATE: 2741'- 3243'(OA) IP=95 BOPD
TURNER "A" #50	2390'FNL & 1210'FEL SEC 19-T17S-R31E EDDY COUNTY, NM	2/15/96	4/5/96	OIL PRODUCER	3775'/3730'	8 5/8" @ 421' W/650 SXS. CEMENT TO SURFACE. 5 1/2" @ 3774' W/640 SXS. CEMENT TO SURFACE. PERFORATE: 2706'- 3488'(OA) IP=243 BOPD
TURNER "A" #57	580'FNL & 1905'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	7/11/96	10/2/96	WATER INJECTOR	3765'/3719'	8 5/8" @ 399' W/350 SXS. CEMENT TO SURFACE. 5 1/2" @ 3764' W/1675 SXS. CEMENT TO SURFACE. PERFORATE: 2711'- 3550'(OA) COMPLETED AS A WATER INJECTION WELL
TURNER "B" #13	660'FSL & 660'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	5/28/44	8/13/44	OIL PRODUCER	2051'/2051'	7" @ 534' W/50 SXS 5 1/2" @ 1891' W/100 SXS OPEN HOLE COMPLETION: 1891'- 2051' IP=91 BOPD 10/20/86 PLUGGED & ABANDONED
TURNER "B" #23	565'FNL & 586'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	7/13/46	9/1/46	OIL PRODUCER	2102'/2102'	7" @ 558' W/50 SXS 5 1/2" @ 1995' W/100 SXS OPEN HOLE COMPLETION: 1995'- 2102' IP=25 BOPD

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TURNER "B" #26	1650'FSL & 330'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	10/15/47	1/2/48 3/13/76	OIL PRODUCER	2010'/2010'	7" @ 536' W/50 SXS 5 1/2" @ 1932' W/100 SXS OPEN HOLE COMPLETION: 1932'- 2010' IP=20 BOPD PLUGGED & ABANDONED
TURNER "B" #27	330'FSL & 330'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	10/22/47	12/31/47 3/11/76	OIL PRODUCER	2034'/2034'	8 1/4" @ 527' W/50 SXS 5 1/2" @ 1939' W/100 SXS OPEN HOLE COMPLETION: 1939'- 2034' IP=12 BOPD PLUGGED & ABANDONED
TURNER "B" #43	660'FSL & 560'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	9/2/55	10/16/55 4/6/62 2/3/70 6/15/80 4/5/91	OIL PRODUCER	3241'/3241'	8 5/8" @ 528' W/50 SXS 5 1/2" @ 3237' W/125 SXS. TOC @ 2345'(TEMP SURVEY) PERFORATE: 3062'- 3078'(OA) IP=168 BOPD PERFORATE: 3200'- 3210'(OA) - RETURN TO PRODUCTION PERFORATE: 3148'- 3163'(OA) - RETURN TO PRODUCTION PERFORATE & SQUEEZE 2331'- 2332' W/600 SXS. TOC @ 1400' FILL 5 1/2"- 8 5/8" ANNULUS 0'- 360' W/150 SXS - RETURN TO PRODUCTION PERFORATE: 2873'- 2994'(OA) - RETURN TO PRODUCTION
TURNER "B" #49	1980'FNL & 1980'FEL SEC 29-T17S-R31E EDDY COUNTY, NM	9/2/57	11/1/57 3/6/91 3/12/95	OIL PRODUCER	3600'/3467'	10 3/4" @ 581' W/100 SXS 7" @ 3502' W/100 SXS. TOC @ 2325' OPEN HOLE COMPLETION: 3502'- 3600' SET RBP @ 3467' PERFORATE: 3418'- 3454'(OA) IP=264 BOPD PERFORATE: 3165'- 3314'(OA) - RETURN TO PRODUCTION PERFORATE: 3081'- 3435'(OA) - RETURN TO PRODUCTION

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TURNER "B" #50	660'FNL & 660'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	10/6/57	11/25/57	OIL PRODUCER	3375/3352'	10 3/4" @ 598' W/100 SXS 7" @ 3374' W/100 SXS. TOC @ 2275'(TEMP SURVEY) PERFORATE: 3306'- 3320'(OA) IP=205 BOPD
			6/18/59	WATER INJECTOR	3375/3285'	PERFORATE: 3208'- 3224'(OA) - RETURN TO PRODUCTION
			3/11/69		3375/3290'	SET CIBP @ 3295' & CAP W/10' CMT - CONVERT TO WATER INJECTION WELL CLEAN OUT WELLBORE TO 3290'
			1/22/70		3375/3340'	PERFORATE: 3172'- 3285'(OA) - RETURN TO INJECTION DRILLED OUT CIBP & CLEAN OUT WELLBORE TO 3340' PERFORATE: 2978'- 3156'(OA) - RETURN TO INJECTION
TURNER "B" #52	1980'FNL & 660'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	12/31/57	2/23/58	OIL PRODUCER	3451/3439'	10 3/4" @ 558' W/100 SXS. CEMENT TO SURFACE. 5 1/2" @ 3451' W/150 SXS PERFORATE: 3300'- 3320'(OA) IP=216 BOPD
			2/5/70			PERFORATE: 3330'- 3338'(OA) - RETURN TO PRODUCTION
			11/1/90			PERFORATE: 3269'- 3352'(OA) - RETURN TO PRODUCTION
TURNER "B" #53	1980'FSL & 660'FEL SEC 30-T17S-R31E EDDY COUNTY, NM	5/12/58	6/25/58	OIL PRODUCER	3524/3470'	10 3/4" @ 573' W/100 SXS 5 1/2" @ 3524' W/150 SXS. TOC @ 2670'(TEMP SURVEY) PERFORATE: 3488'- 3494'(OA) SET CIBP @ 3470' PERFORATE: 3356'- 3372'(OA) IP=219 BOPD
			2/5/70			PERFORATE: 3388'- 3397'(OA) - RETURN TO PRODUCTION
			11/21/89		3524/3513'	DRILL OUT CIBP & CLEAN OUT WELLBORE TO 3513' RETURN TO PRODUCTION
			3/27/91		3524/3524'	MILLED ON COLLAPSED CASING @ 3395'. CLEAN OUT WELLBORE TO TD.

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TURNER "B" #54	1980'FNL & 1980'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	6/30/58	8/18/58	OIL PRODUCER	3525'/3523'	10 3/4" @ 553' W/100 SXS 5 1/2" @ 3525' W/125 SXS. TOC @ 2740'(TEMP SURVEY) PERFORATE: 3366'- 3386'(OA) IP=216 BOPD	
			2/2/70	WATER INJECTOR	3525'/3460'	PUSHED PACKER TO 3460'(UNABLE TO MILL UP) PERFORATE: 3396'- 3404'(OA) - CONVERT TO WATER INJECTION WELL PERFORATE: 3108'- 3266'(OA) - RETURN TO INJECTION	
			8/30/91				
TURNER "B" #56	1980'FSL & 1980'FEL SEC 30-T17S-R31E EDDY COUNTY, NM	10/12/58	11/21/58	OIL PRODUCER	3527'/3525'	10 3/4" @ 630' W/100 SXS 5 1/2" @ 3527' W/100 SXS. TOC @ 2980'(TEMP SURVEY) PERFORATE: 3367'- 3378'(OA) IP=216 BOPD	
			3/13/69 7/1/85	WATER INJECTOR			PERFORATE: 3336'- 3343'(OA) - CONVERT TO WATER INJECTION WELL - SQUEEZE CASING LEAKS 2075'- 2606' W/250 SXS - RETURN TO INJECTION
TURNER "B" #58	1650'FNL & 660'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	7/27/59	1/7/60	D & A	13714'/9845'	13 3/8" @ 230' W/300 SXS. CEMENT TO SURFACE. 9 5/8" @ 3825' W/2508 SXS. CEMENT TO SURFACE. 5 1/2" @ 9900' W/150 SXS. TOC @ 9430'(TEMP SURVEY) PERFORATE: 9759'- 9767'(OA) SQUEEZE PERFORATIONS 9759'- 9767' W/300 SXS PERFORATE: 9763'- 9765'(OA) TEMPORARILY ABANDONED PLUGGED & ABANDONED	
			10/12/71				
TURNER "B" #60	1980'FSL & 1980'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	3/5/59	4/20/59	OIL PRODUCER	3626'/3624'	10 3/4" @ 625' W/100 SXS 5 1/2" @ 3626' W/100 SXS PERFORATE: 3470'- 3488'(OA) IP=240 BOPD	
			2/4/70				PERFORATE: 3513'- 3524'(OA) - RETURN TO PRODUCTION
			12/27/90				PERFORATE: 3193'- 3610'(OA) - RETURN TO PRODUCTION

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TURNER "B" #61	1980'FSL & 1980'FEL SEC 29-T17S-R31E EDDY COUNTY, NM	4/24/59	6/8/59	OIL PRODUCER	3661'/3659'	10 3/4" @ 633' W/100 SXS 5 1/2" @ 3661' W/100 SXS. TOC @ 2310'(TEMP SURVEY) PERFORATE: 3616'- 3646'(OA) IP=288 BOPD
			1/15/62	WATER INJECTOR	3661'/3670'	PERFORATE: 3506'- 3516'(OA) - RETURN TO PRODUCTION SET CIBP @ 3585' AND CAP WITH 15' CEMENT
			1/21/69		3661'/3659'	PERFORATE: 3532'- 3540'(OA) - CONVERT TO WATER INJECTION WELL DRILL OUT CIBP AND CLEAN OUT WELLBORE TO 3659' PERFORATE: 3254'- 3586'(OA) - RETURN TO INJECTION
TURNER "B" #62	1980'FSL & 660'FEL SEC 29-T17S-R31E EDDY COUNTY, NM	6/13/59	8/7/59	OIL PRODUCER	3690'/3690'	8 5/8" @ 648' W/200 SXS 5 1/2" @ 3690' W/100 SXS PERFORATE: 3500'- 3674'(OA) IP=288 BOPD
TURNER "B" #63	660'FSL & 1980'FEL SEC 29-T17S-R31E EDDY COUNTY, NM	8/5/59	9/18/59	OIL PRODUCER	3670'/3648'	8 5/8" @ 700' W/100 SXS 5" @ 3670' W/100 SXS. TOC @ 2810'(TEMP SURVEY) PERFORATE: 3510'- 3620'(OA) IP=216 BOPD
			3/25/91			PERFORATE: 3293'- 3484'(OA) - RETURN TO PRODUCTION
TURNER "B" #64	1980'FSL & 600'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	9/21/59	10/30/59	OIL PRODUCER	3576'/3572'	8 5/8" @ 570' W/100 SXS 5" @ 3576' W/100 SXS PERFORATE: 3388'- 3405'(OA) IP=240 BOPD
			3/11/69	WATER INJECTOR		CONVERT TO WATER INJECTION WELL
			1/26/70		PERFORATE: 3426'- 3440'(OA) - RETURN TO INJECTION	
			9/5/91			PERFORATE: 3054'- 3557'(OA) - RETURN TO INJECTION

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TURNER "B" #66	660'FSL & 1980'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	5/16/60	7/2/60	OIL PRODUCER	3706'/3703'	8 5/8" @ 717' W/100 SXS 4 1/2" @ 3706' W/125 SXS. TOC @ 3003'(TEMP SURVEY) PERFORATE: 3522'- 3546'(OA) IP=238 BOPD
			3/11/69	WATER INJECTOR		CONVERT TO WATER INJECTION WELL
			8/7/91			PERFORATE: 3281'- 3678'(OA) - RETURN TO INJECTION
			4/13/96			SQUEEZE CASING @ 28'- 35' W/348 SXS - TEMPORARILY ABANDONED
			6/14/96			PLUGGED & ABANDONED
TURNER "B" #68	660'FSL & 660'FEL SEC 29-T17S-R31E EDDY COUNTY, NM	7/23/60	9/2/60	D & A	3718'/3681'	8 5/8" @ 730' W/100 SXS 4 1/2" @ 3718' W/130 SXS PERFORATE: 3648'- 3664'(OA) - TEMPORARILY ABANDONED, D & A SET CIBP @ 3600' AND CAP WITH CEMENT
			3/11/69	WATER INJECTOR	3718'/3596'	PERFORATE: 3454'- 3512'(OA) - CONVERT TO WATER INJECTION WELL
			1/21/70		3718'/3596'	CLEAN OUT WELLBORE TO 3596'
			9/11/91			PERFORATE: 3564'- 3588'(OA) - RETURN TO INJECTION PERFORATE: 3332'- 3630'(OA) - RETURN TO INJECTION
TURNER "B" #70	330'FSL & 660'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	8/12/60	9/9/60	OIL PRODUCER	7200'/7165'	8 5/8" @ 1600' W/900 SXS. CEMENT TO SURFACE. 4 1/2" @ 7200' W/1300 SXS. CEMENT TO SURFACE. PERFORATE: 7042'- 7058'(OA) IP=356 BOPD
			1/28/71		7200'/7000'	SET CIBP @ 7000' - TEMPORARILY ABANDONED
TURNER "B" #71	660'FSL & 660'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	9/9/60	10/23/60	OIL PRODUCER	3672'/3656'	8 5/8" @ 590' W/100 SXS 4 1/2" @ 3672' W/100 SXS. TOC @ 3155'(TEMP SURVEY) PERFORATE: 3469'- 3480'(OA) IP=294 BOPD
			3/25/91			PERFORATE: 3225'- 3643'(OA) - RETURN TO PRODUCTION
TURNER "B" #75	330'FSL & 660'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	11/6/60	1/10/61	D & A	9900'/0'	8 5/8" @ 1608' W/650 SXS. CEMENT TO SURFACE. PLUGGED & ABANDONED

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TURNER "B" #76	660'FSL & 660'FEL SEC 30-T17S-R31E EDDY COUNTY, NM	12/20/60	1/29/61	D & A	3597/10'	8 5/8" @ 542' W/100 SXS PLUGGED & ABANDONED
			3/11/69	WATER INJECTOR	3597/3570'	RE-ENTER WELLBORE AND CLEANED OUT TO TD 4 1/2" @ 3597' W/575 SXS. TOC @ 800'
			3/28/72 4/28/82		3597/3470'	PERFORATE: 3426'- 3497'(OA) - CONVERT TO WATER INJECTION WELL SET CIBP @ 3470' - INJECTION THRU PERFORATIONS 3426'- 3446'(OA) PLUGGED & ABANDONED
TURNER "B" #77	660'FSL & 660'FWL SEC 30-T17S-R31E EDDY COUNTY, NM	4/1/61	6/20/61	OIL PRODUCER	11475'/11405'	13 3/8" @ 620' W/750 SXS. CEMENT TO SURFACE. 9 5/8" @ 2950' W/1000 SXS. CEMENT TO SURFACE. 7" @ 11475' W/500 SXS. TOC @ 8910'(TEMP SURVEY) PERFORATE: 10919'- 10927'(OA) IP=516 BOPD
			7/30/63		11475'/11032'	SET CIBP @ 11048' AND CAP WITH 4 SXS CEMENT SQUEEZE PERFORATIONS 10919'- 10927' W/250 SXS PERFORATE & SQUEEZE 8054' W/620 SXS PERFORATE & SQUEEZE 7850' W/200 SXS PERFORATE: 7924'- 7948'(OA) SQUEEZE PERFORATIONS 7924'- 7948' W/200 SXS PERFORATE: 9722'- 9736'(OA) - RETURN TO PRODUCTION PLUGGED & ABANDONED
			10/1/71			
TURNER "B" #80	2565'FSL & 1305'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	10/21/90	11/13/90	OIL PRODUCER	3600'/3543'	8 5/8" @ 599' W/465 SXS. CEMENT TO SURFACE. 5 1/2" @ 3597' W/1000 SXS. CEMENT TO SURFACE. PERFORATE: 3093'- 3536'(OA) IP=233 BOPD
TURNER "B" #81	2545'FSL & 2615'FEL SEC 29-T17S-R31E EDDY COUNTY, NM	11/8/90	11/23/90	OIL PRODUCER	3700'/3645'	8 5/8" @ 600' W/465 SXS. CEMENT TO SURFACE. 5 1/2" @ 3698' W/500 SXS. CEMENT TO SURFACE. PERFORATE: 3230'- 3628'(OA) IP=278 BOPD
TURNER "B" #82	2550'FSL & 1335'FEL SEC 29-T17S-R31E EDDY COUNTY, NM	11/19/90	12/4/90	OIL PRODUCER	3724'/3682'	8 5/8" @ 602' W/824 SXS. CEMENT TO SURFACE. 5 1/2" @ 3724' W/1040 SXS. CEMENT TO SURFACE. PERFORATE: 3244'- 3616'(OA) IP=301 BOPD

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TURNER "B" #86	1335'FSL & 1305'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	11/28/90	12/16/90	OIL PRODUCER	3720'/3711'	8 5/8" @ 601' W/465 SXS. CEMENT TO SURFACE. 5 1/2" @ 3730' W/1225 SXS. CEMENT TO SURFACE. PERFORATE: 3227'- 3627'(OA) IP=64 BOPD
TURNER "B" #87	1335'FSL & 2625'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	12/8/90	12/22/90	OIL PRODUCER	3725'/3685'	8 5/8" @ 605' W/465 SXS. CEMENT TO SURFACE. 5 1/2" @ 3725' W/1000 SXS. CEMENT TO SURFACE. PERFORATE: 3293'- 3658'(OA) IP=110 BOPD
TURNER "B" #88	1335'FSL & 1335'FEL SEC 29-T17S-R31E EDDY COUNTY, NM	12/17/90	1/9/91	OIL PRODUCER	3745'/3722'	8 5/8" @ 605' W/550 SXS. CEMENT TO SURFACE. 5 1/2" @ 3745' W/1225 SXS. CEMENT TO SURFACE. PERFORATE: 3315'- 3688'(OA) IP=186 BOPD
TURNER "B" #98	1270'FSL & 50'FWL SEC 29-T17S-R31E EDDY COUNTY, NM	3/23/91	4/12/91	OIL PRODUCER	3750'/3704'	12 3/4" @ 398' W/500 SXS. CEMENT TO SURFACE. 8 5/8" @ 1485' W/700 SXS. CEMENT TO SURFACE. 5 1/2" @ 3750' W/1100 SXS. CEMENT TO SURFACE. PERFORATE: 3191'- 3739'(OA) IP=230 BOPD
TURNER "B" #99	2590'FSL & 100'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	2/24/91	3/19/91	OIL PRODUCER	3690'/3655'	12 3/4" @ 332' W/525 SXS. CEMENT TO SURFACE. 8 5/8" @ 1418' W/800 SXS. CEMENT TO SURFACE. 5 1/2" @ 3700' W/1250 SXS. CEMENT TO SURFACE. PERFORATE: 3110'- 3643'(OA) IP=44 BOPD
TURNER "B" #100	150'FSL & 50'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	2/9/91	2/18/91	OIL PRODUCER	3580'/3524'	11 3/4" @ 465' W/425 SXS. CEMENT TO SURFACE. 8 5/8" @ 1422' W/550 SXS. CEMENT TO SURFACE. 5 1/2" @ 3576' W/750 SXS. CEMENT TO SURFACE. PERFORATE: 3213'- 3454'(OA) IP=60 BOPD

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TURNER "B" #107	2190'FSL & 330'FWL SEC 30-T17S-R31E EDDY COUNTY, NM	6/7/96		OIL PRODUCER	4045'/4002'	8 5/8" @ 387' W/660 SXS. CEMENT TO SURFACE. 5 1/2" @ 4045' W/2550 SXS. CEMENT TO SURFACE. PERFORATE: 2951'- 3617'(OA) TESTING WELL TO FRAC TANK
TURNER "B" #108	2190'FSL & 1700'FWL SEC 30-T17S-R31E EDDY COUNTY, NM	9/26/96		OIL PRODUCER	3870'/3823'	8 5/8" @ 430' W/350 SXS. CEMENT TO SURFACE. 5 1/2" @ 3869' W/1375 SXS. CEMENT TO SURFACE. PERFORATE: 2991'- 3615'(OA) TESTING WELL TO FRAC TANK
TURNER "B" #118	1200'FSL & 10'FWL SEC 20-T17S-R31E EDDY COUNTY, NM	6/18/96	8/19/96	OIL PRODUCER	3760'/3717'	8 5/8" @ 339' W/350 SXS. CEMENT TO SURFACE. 5 1/2" @ 3759' W/1325 SXS. CEMENT TO SURFACE. PERFORATE: 2821'- 3517'(OA) IP=300 BOPD

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CEDAR LAKE #3X Mack Energy Corporation	330'FNL & 731'FWL SEC 30-T17S-R31E EDDY COUNTY, NM	6/6/58	8/11/58	OIL PRODUCER	3423'/3423'	10 3/4" @ 518' W/300 SXS 7" @ 3423' W/150 SXS PERFORATE: 2835'- 3256'(OA) IP=150 BOPD
FRIESS #1 Jack Plemons	660'FNL & 3300'FEL SEC 30-T17S-R31E EDDY COUNTY, NM	3/16/44	4/15/44 6/27/56	OIL PRODUCER	2058'/2058' 3232'/3232'	8 1/4" @ 513' W/50 SXS 7" @ 1887' W/100 SXS OPEN HOLE COMPLETION: 1887- 2058' IP=150 BOPD DEEPEN OPEN HOLE TO 3232' - RETURN TO PRODUCTION

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FRIESS #3 Schuster - Schuster	335'FNL & 2970'FEL SEC 30-T17S-R31E EDDY COUNTY, NM	2/6/47	4/21/47 6/7/56	OIL PRODUCER	2033'/2033'	8 5/8" @ 435' W/50 SXS 5 1/2" @ 1954' W/100 SXS OPEN HOLE COMPLETION: 1954'- 2033' IP=40 BOPD PLUGGED & ABANDONED

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JACKSON "B" #25 Burnett Oil Company	990'FSL & 660'FEL SEC 24-T17S-R30E EDDY COUNTY, NM	2/20/63	9/1/63	OIL PRODUCER	7090'/7090'	8 5/8" @ 1402' W/450 SXS 4 1/2" @ 7090' W/925 SXS PERFORATE: 3168'- 3178'(OA) IP=13 BOPD
JACKSON "B" #35 Burnett Oil Company	100'FNL & 460'FEL SEC 25-T17S-R30E EDDY COUNTY, NM	12/12/93	2/17/94	OIL PRODUCER	3280'/3270'	8 5/8" @ 1496' W/830 SXS 5 1/2" @ 3275' W/550 SXS PERFORATE: 3062'- 3258'(OA) IP=65 BOPD
JACKSON "B" #37 Burnett Oil Company	2400'FSL & 567'FEL SEC 24-T17S-R30E EDDY COUNTY, NM	10/25/95	1/11/96	OIL PRODUCER	3211'/3192'	8 5/8" @ 505' W/236 SXS 5 1/2" @ 3209' W/980 SXS PERFORATE: 2966'- 3124'(OA) IP=148 BOPD
SIMON STATE #1 Ashmun - Hilliard	1650'FNL & 990'FEL SEC 32-T17S-R31E EDDY COUNTY, NM	5/2/60	6/20/60	D & A	3815'/3815'	10 3/4" @ 620' W/50 SXS OPEN HOLE: 620'- 3815' PLUGGED & ABANDONED
STAGNER #2 Schuster - Schuster	660'FNL & 1980'FWL SEC 31-T17S-R31E EDDY COUNTY, NM	6/21/44	12/31/44	TA'd	2415'/2415'	8 5/8" @ 590' OPEN HOLE: 590'- 2415' TEMPORARILY ABANDONED
			9/28/48		3527'/3527'	DEEPEN OPEN HOLE TO 3527' PLUGGED & ABANDONED
STATE #1 Mack Energy Corporation	1980'FSL & 539'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	4/24/44	5/24/44	OIL PRODUCER	2002'/2002'	8 1/2" @ 495' W/50 SXS 7" @ 1836' W/100 SXS OPEN HOLE COMPLETION: 1836'- 2002' IP=180 BOPD
			5/3/55		3120'/3120'	DEEPEN OPEN HOLE TO 3120' 5 1/2" @ 3053' W/65 SXS PERFORATE: 3045'- 3105'(OA) - RETURN TO PRODUCTION

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STATE #2 Mack Energy Corporation	660'FSL & 539'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	5/30/44	7/13/44	OIL PRODUCER	2014'/2014'	8 1/4" @ 495' W/50 SXS 7" @ 1851' W/110 SXS OPEN HOLE COMPLETION: 1851'- 2014' IP=50 BOPD
			3/11/55		3124'/3124'	DEEPEN OPEN HOLE TO 3124' 5 1/2" @ 3055' W/70 SXS OPEN HOLE COMPLETION: 3055'- 3124' - RETURN TO PRODUCTION
STATE #3 Mack Energy Corporation	2310'FSL & 906'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	4/15/47	6/3/47	OIL PRODUCER	1955'/1955'	8 5/8" @ 504' W/50 SXS 5 1/2" @ 1870' W/100 SXS OPEN HOLE COMPLETION: 1870'- 1955' IP=40 BOPD
STATE #4 Mack Energy Corporation	990'FSL & 906'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	6/4/47	7/18/47	OIL PRODUCER	1998'/1998'	8" @ 604' W/50 SXS 5 1/2" @ 1905' W/75 SXS OPEN HOLE COMPLETION: 1905'- 1998' IP=30 BOPD
STATE #5 Mack Energy Corporation	1650'FSL & 330'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	11/21/62	1/20/63	OIL PRODUCER	7125'/7125'	10 3/4" @ 452' 8 5/8" @ 1370' W/200 SXS 4 1/2" @ 7125' W/850 SXS PERFORATE: 7114'- 7120'(OA) IP=248 BOPD
			7/9/68			ABANDON ABO FORMATION PERFORATE: 2841'- 3195'(OA) - RETURN TO PRODUCTION
STATE #6 Mack Energy Corporation	990'FSL & 744'FWL SEC 19-T17S-R31E EDDY COUNTY, NM	9/20/62	11/6/62	OIL PRODUCER	7090'/7090'	10 3/4" @ 460' 8 5/8" @ 1250' W/200 SXS 4 1/2" @ 7089' W/870 SXS PERFORATE: 7034'- 7046'(OA) IP=146 BOPD
			4/4/69			ABANDON ABO FORMATION PERFORATE: 2857'- 3410'(OA) - RETURN TO PRODUCTION

VI Wells Within "Area Of Review"

<u>WELL NAME</u>	<u>LOCATION</u>	<u>SPUD DATE</u>	<u>COMP DATE</u>	<u>WELL TYPE</u>	<u>DEPTH/PBTD</u>	<u>COMPLETION RECORD</u>
STATE "M" #1 Me-Tex Oil & Gas, Inc.	330'FNL & 2310'FWL SEC 32-T17S-R31E EDDY COUNTY, NM	4/10/61	6/5/61 1/9/62 7/3/92	OIL PRODUCER	3704'/3695'	8 5/8" @ 708' W/50 SXS 5 1/2" @ 3699' W/750 SXS PERFORATE: 3534'- 3540'(OA) IP=168 BOPD PERFORATE: 3398'- 3439'(OA) - RETURN TO PRODUCTION PERFORATE: 3296'- 3635'(OA) - RETURN TO PRODUCTION
STATE "M" #2 James G. Brown & Assoc	330'FNL & 990'FEL SEC 32-T17S-R31E EDDY COUNTY, NM	7/3/61	8/10/61	D & A	3654'/3654'	8 5/8" @ 681' W/50 SXS OPEN HOLE: 681'- 3654' PLUGGED & ABANDONED
STATE "U" #1 Arco Oil & Gas, Inc.	330'FNL & 1980'FEL SEC 32-T17S-R31E EDDY COUNTY, NM	11/10/59	1/12/60 8/3/79	OIL PRODUCER	3810'/3810'	8 5/8" @ 752' W/391 SXS 5 1/2" @ 3810' W/150 SXS PERFORATE: 3467'- 3535'(OA) IP=240 BOPD PLUGGED & ABANDONED
TURNER "B" #1 Byrd - Frost, Inc.	660'FSL & 1980'FEL SEC 25-T17S-R31E EDDY COUNTY, NM	10/18/41	7/1/42 2/28/49	OIL PRODUCER	3545'/3545'	8 1/4" @ 446' W/25 SXS 5 1/2" @ 3210' W/100 SXS OPEN HOLE COMPLETION: 3210'- 3545' IP=45 BOPD PLUGGED & ABANDONED