

AREA 640 ACRES LOCATE WELL CORRECTLY Jal, N. M. El Paso Natural Gas Company Company or Operator 248 in SW of SW of Sec. Jim Camp _Well No._ Lea 37E N. M. P. M., Cooper ___Field, ___ Well is 660 feet North of the Southine and 660 feet west the Eas West of ___Assignment No. If State land the oil and gas lease is No .___ , Address Pecos Texas If patented land the owner is Jim Camp , Address If Government land the permittee is____ , Address El Paso, Texas The Lessee is El Paso Natural Gas Company 19_37_ Drilling was completed___ 6-13 , Address Tulsa, Oklahoma Milhoan Name of drilling contractor____ 3341 feet. Elevation above sea level at top of casing_ The information given is to be kept confidential until OIL SANDS OR ZONES No. 4. from. No. 6, from IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from.... CASING RECORD CUT & FILLED FROM PERFORATED KIND OF SHOE WEIGHT PER FOOT THREADS PER INCH AMOUNT MAKE SIZE FROM L&J 2571 12늘 50 10 ... 27681[±] AOSmith bak blu bak blu J & L 3236 MUDDING AND CEMENTING RECORD NO. SACKS OF CEMENT SIZE OF CASING METHOD USED MID GRAVITY AMOUNT OF MUD USED WHERE SET 200 Halliburton 9 14 3/4 12 2721 2780 10 700 12 9 5/8 11 3246 100 PLUGS AND ADAPTERS Heaving plug Material Adapters—Material... RECORD OF SHOOTING OR CHEMICAL TREATMENT QUANTITY DATE SHELL USED Results of shooting or chemical treatment_ RECORD OF DRILL-STEM AND SPECIAL TESTS If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach areato. TOOLS USED Rotary tools were used from 50 feet to 3656 feet, and from feet to 0 feet to 50 feet, and from feet to feet Cable tools were used from____ PRODUCTION Put to producing____ ____,19_____ The production of the first 24 hours was _____barrels of fluid of which _____% was oil; _____% emulsion; ______% water; and ______% sediment. Gravity, Be_____ If gas well, cu, ft. per 24 hours 16,000,000 Gallons gasoline per 1,000 cu. ft. of gas Rock pressure, lbs. per sq. in.____ EMPLOYEES ______, Driller _______, Driller _______, Driller E. Cox A. R. Hawley Driller ___ FORMATION RECORD ON OTHER SIDE

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all

Name W. K. Davis

work done on it so far as can be determined from available records.

<u>June</u> 19 37

Subscribed and sworn to before me this 17

FROM	то	XXXXXXXXX	FORMATION
			FURMATION
		10	Cellar
		20	Caliche
		50	Surface sand
		180	Surface sand
		282 23	red beds and shells
		482	red beds and shells
		655 700	Sdy lime
			Eine Anhydrite
		760	Gr. shale & red beds
		820	Hard sand
		870	Red rock & shells
		995	Red rock & shells
		1083	Red rock Broken anhy
	•	1175	Red rock & anhydrite, shale streaks
¥,		1199	Anh
		1260	Anhy
		1275	Anhy
		1355	Salt, shale, shale streaks
		1514	Salt anhy
	*	1572	salt anhy
		1745	salt anhy
	1	1850	salt potash anhy
		1935	salt &r shale
		2020	salt anhy shale streaks
	-	2210	salt potash anhy
	1	2270	potash shale
		2295	-
		2365	gyp
			gyp, chalk
		2400	gyp salt anhy
		2480	salt shale anhy
		2605	salt shale
		2710	anhy
		2755	Brk anhy & salt
		2761	anhy
		2775	anhy
		2785	Brk lime
		2 7 90	anhy gyp
		2800	Brk ligie gas show
		2810	
		2820	H H H H
	i t	2830	11 11 11 11
	: 	2863	brk lime anhy gas show
		2908	lime brk anhy " "
		2930	brk lime " "
		2940	brk lime anhy gas show
	j	2970	sand br. lime
	1	2980	lime
		2990	sand lime
		3002	
		3012	
		3040	sand brk line
		i .	brk lime
		30 <i>5</i> 0	sand lime
		3090	line
	!	3140gr.	gr. lime
		3158	sand lime
		3210	br lime
!	ı İ	3215	lime sand shale some porosity
		3220	lime sand shale little gas
		3230	lime shale
		3240	lime shale
		3250	lime soft s shale
		3260	lime s shale
		3283	gr lime streaks brn lime
		3344	lime
,		3514	15me
		3539	s lime
i		3553	lime
TESTS		3656	lime
	07	2020	et at 3205°. Tested from 2780 to 3210. 16 million

2. June 1, 1937- D. S. T. - 3540! to 3553!. Open 12 min. No oil, gas or water 3. June 3, 1937 - D. S. T. - 3540 'to 36077! Open 12 min. No oil of bas. 25: of the same of the