form SG	• 10-3										
	N.				NEW I	MEXIC) ST	ATE LA	AND OF	FFIC	Е
						-		FE, NEW	-		_
		.									
		•			DEPA	RTMENT	OF T	HE STATI	E GEOLOO	GIST	
		- !						,			
		↓				WI	L IS	RECOR	D		
				Mai	il to State G				, not more t	han ten	dava
									estionable da		uuys
LOCAT	REA 640 A E WELL C	ORRECTI). Submit in			
mpany_		ilan (p orati c			Houston Tulsa,			
nd corr	espondence	toShe	11	Petrol		rpAddress.		•	be, N.	M.	<u> </u>
Stat	e Land		v	Vell No	3	in NE		of Sec. 20		T T	s s
36-	E	NMD				Oil Field		Lea	•••••••••••		<u> </u>
					419						County.
	and the oil			15 NO		Assignme	nt No		·		
patente	d land the	own er_is.						, Address_	Houst	on Te	
	0110	al Pe	stro]	Leum C	orp				UUUB 14		
e lesse	e is Det	ul Pe <mark>onie</mark>	etro]	Leum C	orp			_, Address_			
	e is Dev te or paten	onier	otro] 013	L-Co	orp			, Address_			
not sta	e is -De t	onier	s tro 013 give s	L-Co	orp 		ig was				
not sta illing o	e is Den te or paten commenced	onier ted land, 10-	give s	tatus		55. Drillir	1g was	completed	Pul sa	, Okl	<u>19</u> _35_
notsta illing o me of	e is Den te or paten commenced Drilling co	ted land, 10 -	stro] give s 26 01]	L Co tatus L Well	 D rilli	55. Drillir		completed , Address	Tul sa 12-6	, Okl	<u>19</u> _35_
notsta illing o me of	e is Den te or paten commenced	ted land, 10 -	stro] give s 26 01]	L Co tatus L Well		55 Drillin Ing Co	feet.	completed , Address	Tul sa 12-6	, Okl	<u>19</u> _35_
not sta illing o me of evation	e is Den te or paten commenced Drilling co	ronier ed land, 10- ntractor. level at	stro] give s -26 01] top of	tatus L Well	₁₉ 2 Drilli 3621	55. Drillir	feet.	completed , Address	Tul sa 12-6	, Okl	<u>19</u> _35_
not sta illing o me of evation	e is Dev te or paten commenced Drilling co above sea	ronier ed land, 10- ntractor. level at	stro] give s -26 01] top of	L Co tatus L Well casing t confiden	19_ 2 D rill1 3621 tial until	55 Drillin Ing Co Not cor	feet. Ifide	completed , Address	Tul sa 12-6 Hob bs	, Okl	35
not sta illing o me of evation	e is Dev te or paten commenced Drilling co above sea mation give	onier ed land, 10. ntractor level at en is to b	stro] give s -26 01] top of	L Co tatus Casing t confiden		55 Drillin Ing Co	feet. Ifide	completed , Address	Tul sa 12-6 Hob bs	, Okl	35
not sta illing o me of evation e inform	e is Dev te or paten commenced. Drilling co above sea mation give	onier ted land, 10- ntractor. level at en is to b	stro] give s -26 01] top of	L Co tatus L Well casing t confiden		55 _{Drillin} Ing Co Not cor DS OR ZC	feet. afide NES	completed , Address ntial	Tul sa 12-6 Hob bs	, Okj	35
not sta Illing c me of vation e inform 1, fr	e is <u>Dev</u> te or paten commenced Drilling co above sea mation give om <u>379</u>	onier ted land, 10- ntractor. level at en is to b	top of contract of the second	L Co tatus L Well casingt confiden		55 Drillin Ing Co Not cor DS OR ZO No. 4, f	feet. nfide)NES rom	completed , Address ntial	Tul sa 1.2-6 Hob bs	, Okj	.a 19 35 Mex
not sta Illing of wation e inform 1, fr 2, fr	e is <u>Dev</u> te or paten commenced Drilling co above sea mation give om <u>379</u>	onier ced land, 10- ntractor. level at cen is to b	strol give s 26 011 top of be kept	L Co tatus L Well casing t confiden to	2 D ri111 3621 tial until OIL SAN D	55. Drillin Ing Co Not cor DS OR ZC - No. 4, f - No. 5, f	feet. lfide DNES rom rom	completed , Address ntial	Tul sa 1.2-6 Hob bs	, Okj	35 Mex
not sta illing of evation e inform 1, fr 2, fr	e is <u>Dev</u> te or paten commenced Drilling co above sea mation give om <u>379</u>	onier ced land, 10- ntractor. level at cen is to b	strol give s 26 011 top of be kept	L Co tatus L Well casing t confiden to	2 D ri111 3621 tial until OIL SAN D	55. Drillin Ing Co Not cor DS OR ZC - No. 4, f - No. 5, f	feet. lfide DNES rom rom	completed , Address ntial	Tul sa 1.2-6 Hob bs 19	, Okj	35 Mex
not sta illing of evation e inform . 1, fr . 2, fr	e is <u>Dev</u> te or paten commenced Drilling co above sea mation give om <u>379</u>	onier ced land, 10- ntractor. level at cen is to b	strol give s 26 011 top of be kept	L Co tatus L Well casing t confiden to to	2 D ri 111 3621 tial until OIL SAN D	55. Drillin Ing Co Not cor DS OR ZC - No. 4, f - No. 5, f	feet. lfide DNES rom rom	completed , Address ntial	Tul sa 1.2-6 Hob bs	, Okj	35 Mex
not sta illing c me of evation e inforn . 1, fr . 2, fr . 3, fr	e is <u>Dev</u> te or paten commenced Drilling co above sea mation give om <u>379</u>	onier ted land, 10- ntractor. level at ten is to b	top of be kept	L Co tatus L Well casing t confiden to T to T to T to T		55 Drillin Ing Co Not cor DS OR ZC No. 4, f No. 5, f No. 6, f T WATER	feet. lfide DNES rom rom rom SAN	completed _, Address ntial DS	Tul sa 1.2-6 Hob bs	, Okj	.a 35 Mex
not sta illing o me of evation e infor . 1, fr . 3, fr . 3, fr	e is <u>Dev</u> te or paten commenced Drilling co above sea mation give om <u>3795</u> om <u>.</u>	onier ted land, 10- ntractor. level at is to b	top of the second secon	L Co tatus L Well casing t confiden to T to IMP	Drilli Drilli 3621 tial until OIL SAN D	55 Drillin Ing Co Not cor DS OR ZO No. 4, f No. 5, f No. 6, f T WATER No. 3, f	feet. ifide DNES rom rom rom SAN rom	completed _, Address. ntial DS	Tul sa 12-6 Hob bs	, Okj	.a 35 Mex
not sta illing o me of evation e infor . 1, fr . 3, fr . 3, fr	e is <u>Dev</u> te or paten commenced Drilling co above sea mation give om <u>3795</u> om <u>.</u>	onier ted land, 10- ntractor. level at is to b	top of the second secon	L Co tatus L Well casing t confiden to T to IMP	Drilli Drilli 3621 tial until OIL SAN D	55 Drillin Ing Co Not cor DS OR ZO No. 4, f No. 5, f No. 6, f T WATER No. 3, f	feet. ifide DNES rom rom rom SAN rom	completed _, Address. ntial DS	Tul sa 1.2-6 Hob bs	, Okj	.a 35 Mex
not sta illing o me of evation e infor . 1, fr . 2, fr . 3, fr	e is <u>Dev</u> te or paten commenced Drilling co above sea mation give om <u>3795</u> om <u>.</u>	onier ted land, 10- ntractor. level at is to b	top of the second secon	L Co tatus L Well casing t confiden to T to IMP	 Drilli 3621 tial until OIL SAN D	55 Drillin Ing Co Not cor DS OR ZO No. 4, f No. 5, f No. 6, f T WATER No. 3, f	feet. ifide DNES rom rom rom rom rom rom	completed _, Address. ntial DS	Tul sa 12-6 Hob bs	, Okj	.a 35 Mex
not sta illing o me of evation e infor . 1, fr . 2, fr . 3, fr	e is Dev te or paten commenced Drilling co above sea mation give om 3795 om	onier ed land, 10- ntractor. level at en is to b	top of the kept	L Co tatus L Well casing t confiden to T to IMP	 Drilli 3621 tial until OIL SAN D	55. Drillin Ing Co Not cor DS OR ZO — No. 4, f — No. 5, f — No. 6, f T WATER — No. 3, f — No. 4, fr G RECOR	feet. ifide DNES rom rom rom rom rom rom rom rom rom rom	completed _, Address. ntial DS	Tul sa 1.2-6 Hob bs	, Okj	.a 35 Mex
not sta illing o me of evation e inforn . 1, fr . 2, fr . 3, fr . 1, fr . 2, fr . 1, fr	e is <u>Dev</u> te or paten commenced Drilling co above sea mation give om <u>3795</u> om <u>.</u>	onier ted land, 10- ntractor. level at is to b	strol give s -26 011 top of be kept	L Co tatus L Well casing t confiden to T to IMP	2 Drilli 3621 tial until OIL SAN D PORTANT CASIN AMOUNT	55 Drillin Ing Co Not cor DS OR ZO	feet. 1fide DNES rom_	completed _, Address. ntial DS	Tul sa 12-6 Hob bs	, Okj	.a 35 Mex
not sta illing o me of evation e infor: . 1, fr . 2, fr . 3, fr . 1, fr . 2, fro	e is Dev te or paten commenced Drilling co above sea mation give om <u>379</u> om <u>om</u> om <u>om</u>	THRE	strol give s -26 011 top of be kept	L Co tatus L Well casing t confiden to to IMP	 Drilli 3621 tial until OIL SAN D PORTANT	55. Drillin Ing Co Not cor DS OR ZO — No. 4, f — No. 5, f — No. 6, f T WATER — No. 3, f — No. 4, fr G RECOR	feet. 1fide DNES rom_	completed _, Address. ntial DS	Tul sa 1.2-6 Hob bs	, Okj	.a
not sta illing o me of evation e infor: . 1, fr . 2, fr . 3, fr . 1, fr . 2, fr . 2, fr	e is Dev te or paten commenced Drilling co above sea mation give om 379 (om 0 om 0 om 0 om 0 om 0 om 0 om 0 om 0	THRE	ADS NCH	L Co tatus L Well casing t confiden to T to IMP to MAKE	2 Drilli 3621 tial until OIL SAN D PORTANT CASIN AMOUNT	55 Drillin Ing Co Not cor DS OR ZO	feet. 1fide DNES rom_	completed _, Address. ntial DS	Tul sa 1.2-6 Hob bs	, Okj	.a 35 Mex

MUDDING AND CEMENTING RECORD

SIZE	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
121	247	150	Halliburton	10-3/4	
9-5/8	1690	400	**	P1	
7"	3795	200	1		

7"	3795	200			**	
	·	PLU	GS AND AD	APTERS		
Heaving	plugMaterial		Longth		Donth	Set
						· · · · · · · · · · · · · · · · · · ·
		SF	IOOTING RE	CORD		
SIZE	SHELL USE	operation	QUANTITY	DATED	DEPTH SHOT	DEPTH CLEANED OUT
			TOOLS US	FD		
.		0				
						feettofee
Cable too	ols were used	fromfeet	to	feet, and f	rom	_feet_tofee
			PRODUCTI	ON		:
Dest	to producing	12-15		511		•
					99.8	_% was oil;%
mulsion	• 2 %	water; and	barrel	s of fluid of	which	_% was oil;% 68 o F.
If ga	s well cu ft n	er 24 hours 2,890,0	00 Caller	Gravity, Be		of gas
		0 + r sq. in.		is gasoline	per 1,000 cu. ft.	of gas
	F					
			EMPLOYE	S		
H.	Tarr		_, Driller	J. E.	Frazier	, Driller
R.	D. Gibbs		_, Driller			
		FORMATIO	N RECORD ON	OTHER S		, Dimer
I her vork done	eby swear or af e on it so far as) given herewith	ic a compl		record of the well and all
Subscr	ibed and sworn	to before me this	Na	no (A	VII.	
lay of	1) <u>(2 4</u>	, 1	9	Position	Vistrict 1	Engineer
	<u> </u>	Notary Publ	i ć.			aloune lan

Ponrosonting.	Shall	Dotonloum	Ra

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMA	TION
FROM 0 202 1105 1176 1315 1445 1495 1557 1625 1625 1667 1720 2520 2611 2642 2795 2981 2985 2981 2985 2981 2985 2981 3479 3523 3598 3787 3809 3819 3844 3855 3860 3870	TO 202 1105 1176 1315 1445 1495 1557 1625 1667 1720 2500 2520 2611 2642 2795 2981 2985 2981 2985 2981 3479 3523 3598 3787 3809 3819 3844 3855 3860 3870 3934	THICKNESS	Caliche & Sand Red Beds Red Beds w/strk lime Red Beds w/strks Anhy Anhy Anhy & Salt Anhy Salt Salt, Anhy & Red Beds Anhy Salt & Anhy Anhy Salt & Anhy Anhy Salt & Anhy Anhy Lime Lime - showing gas Lime Hard Lime Hard Gray Lime Hard Gray Lime Hard Gray Lime Moderate Soft Lime Hard Lime Soft Light Tan Lime Hard Lime Soft Lime Hard Lime Hard Lime	
	•			