



NEW MEXICO OIL CONSERVATION COMMISSION OFFICE Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, er its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TEIPLICATE. FORM C-110 WILL NOT BE APPROVED

roc	AREA 640 A	ACRES CORRECTLY		UNTIL P	ORM C-105 IS I	ROPERLY FILLS	iD OUT.							
Tri	nisy lmi	Company or			s	•	Addr	ess.	exas					
		harly	· •	<u> </u>	in	of Se		- 10 10	T 21-0					
R. 27	Lease		· · · · · · · · · · · · · · · · · · ·	44.4.6.6	Field,	***************************************		•••••	County.					
Well is	550fe	et south of	the North	line and	feet	west of the Ea	st line of	Sua.	<u> </u>					
If State la	and the oil a	nd gas lease	is N o		Assign	ment No	•••••							
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			1.4					,	, Paxas 2545 1947					
			•					7.7						
Elevation	above sea le	evel at top o	of casing		feet.									
The infor	mation give	n is to be ke	ept confider	ntial until				19						
				OIL	SANDS OR 2	ZONES								
•														
No. 3, fro	m		to				•••••	ю						
Include de	IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole.													
							t	•						
No. 2, fro	m			tofeet.										
-														
No. 4, from to feet.														
		-		C	ASING RECO	RD								
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFO	RATED TO	PURPOSE					
12 3/4	48	ß	VEST:	280	i sar i ni sa		65.22	5530	Surface.					
e 5/8	32	8	yeste	55,000				6564	52.32					
-6.1/2	1,7	<u> </u>		2512	. es project +3		2563 2609	6596 6600						
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			MU	UDDING A	ND CEMENT	ING RECORD			•					
	SIZE OF W	HERE SET	NO. SAC		ETHODS USED	MUD GRA		AMOUI	NT OF MUD USED					
HOLE	CASING W		OF CEME	INT										
	13 3/3	1.10	1.17		(Tibery)									
7 5/6	8 5/8 3 1/a	1880	1.300		A thirtin									
				PLU	GS AND ADAI	PTERS								
Heaving	plug—Mater	ial						oth Set						
Adapters -	— Material.		•••••			Size		*********						
		1	RECORD	ог ѕноо	TING OR CH	EMICAL TREA	TMENT							
SIZE	SHELL U	JSED	EXPLOSIVE CHEMICAL	e or USED	QUANTITY	DATE DEPTH SHOT OR TREATED		HOT D	DEPTH CLEANED OUT					
erre	ruited Far	e ola	I res 65	22-6550 <u>,</u>	, 654 4-066	., 7553-754	6, 8602•	##\$8.						
To & he		10 14 • 1												
Results of	shooting o	r chemical	treatment.	Wee E	e ou mil.	TOP's RASE'!	िक्र विदेश	to I.						

			RECOR	D OF DRI	LL-STEM AN	D SPECIAL TE	STS							
If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto.														
					TOOLS USE									
									feet					
Cable tool	s were used	i irom						leet to)feet					
Put to pro	ducing				PRODUCTION 19									
The produ	ction of the	ે ફાફ e first 24 ho	ours was	····	barrels	of fluid of whic	h	% was	s oil;%					
emulsion;		% water;	and	% se	ediment. Grav	ity, Be	J.	1.7 8. 3						
						s gasoline per 1	,000 cu. ft.	of gas						
Rock press	sure, lbs. pe	r sq. in			••••••									
					EMPLOYEES									
	ar Sec	. Dryws.		·····,	Driller	ξε _β έω	10 0%		Driller, Driller					
	2,0 gt - 0 %	*3V e				OTHER SIDE			, Dinier					
I hereby s	wear or affir	m that the						the well a	and all work done on					
it so far as can be determined from available records.														
Subscribed	and sworn	to before m	e this	12		alian. As	4ena	1	usust Sate 1747					
day of		W.	and the		Z	Name Manuel Dank								
	Into.	M.	dia	ار معاندگ	Posi	tion X100	ertztere	ent						
		c	NT.	4 Th1-11 -	······		•							

FORMATION RECORD

		F	DRMATION RECORD
FROM	то	THICKNESS IN, FEET	FORMATION
0 35 140 280 1195 1320 2806 2948	35 140 280 1195 1320 2805 2948 2998	35 105 140 915 125 1486 142	Sand Caliche and water sand Red Sed Red Heds and sholls Anhydr) te Salt and anhydrite shells Lime Lime and anhydr) te
2998 3165	3165 3200	167 35	Three Time
32 00 3496	3496 620	296 3024	Cray Line
6 52 0	6612	92	Lime Saturated TOTAL PSPTHE Distriction of the
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