



## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## WELL RECORD

	AREA 640	D ACRES		not more Rules and it with (?	than twenty day Regulations of t ). SUBMIT IN T ORM C-105 IS	rs after compl the Commission RIPLICATE.	etion of v n. Indicate FORM C-1	well. Foll e question 110 WILI	ow instr able dat	ructions i	in the lowing		
	ATE WELI	CORRECTLY											
		Company or	Onerator					Addre	SS				
	Lea	ase									225		
											County.		
					Assign						5-37 <b>K</b>		
											r Mexico		
=											•••••		
											thoma.		
											19 <b>148</b>		
_	_				departy feet.	· · · · · · · · · · · · · · · · · · ·	, Addi	ress			CRALUT)		
					1000.	•••••		1	9	,			
•					SANDS OR								
No. 1, fro	m	<b>3205</b>	to	5230	No.	4, from	•••••		to.				
-													
No. 3, fro	m		to		No.	6, from	•••••		to.		······································		
					TANT WATE								
					hich water ro		feet.						
-													
No. 4, fro	m			to		••••••	feet	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •				
				C	ASING RECO	ORD							
SIZE	WEIGHT PER FOO		MAKE	AMOUNT	KIND OF SHOE	CUT & FILI			RATED		PURPOSE		
13-3/8	h4.5	Welded	Armco	15h	T.P.	- INOM		FROM	TC	<u>'</u>			
9-5/8		8R	Nat'l.	1732	Float								
9-5/8		8R 8r	Rep.	1000 5275	Float			5205	5230				
<u>F</u>	23	OA .	Spang	3413	7,000			DEUJ					
:	<u>[</u>		. 1			<u></u>	!	!		<u> </u>			
,		•	м	UDDING A	ND CEMEN	ring reco	RD						
	SIZE OF	WHERE SET	NO. SACI		ETHODS USED	l with	GRAVIT	ıv	ΔM	ט ייאדו	F MUD USED		
	CASING 3-3/8	158	0F CEME	N1	lliburton								
111	9-5/8	2715	1000		*								
81	7*	5230	350		*					<del></del>			
			<u> </u>	PLUC	GS AND ADA	PTERS							
Heaving	plugMat	terial			Lengt	h	•••••	<b>D</b> ep	th Set.				
Adapters	— Materi	al	***************************************			Size			•••••••				
			RECORD	OF SHOO	TING OR CH	IEMICAL T	REATM	EATMENT					
SIZE	SHELI	USED	EXPLOSIVE CHEMICAL		QUANTITY	DATE	I	DEPTH S	HOT TED		CLEANED OUT		
			end Acid		500 gala.	11-13-	1.8 520	<b>35-52</b> 3	0				
<u>.</u>	-						_		· · · · · · · · · · · · · · · · · · ·				
Dowlto of	f abouting	on chemical	treatment	<u>!</u>						<u> </u>			
	_												
		·								•			
			RECOR	D OF DRI	ILL-STEM AN	D SPECIAL	L TESTS	S					
If drill-ste	em or othe	er special test	s or deviatio	n surveys	were made, su	bmit report	on sepa	rate she	et and	attach	hereto.		
	•	1.6	Λ	<b></b>	TOOLS USE				4	. 4	feet		
											feet		
					PRODUCTIO								
Put to pro	oducing	Morranbas	- 16	,	19. 48								
_											······%		
	_	er 24 hours per sq. in				ns gasoline j	per 1,000	cu. ft.	oi gas.	•••••••			
AVOCK PIES	c, 108.	por sq. III			EMPLOYEE	S							
•	R. K	. les		,				•••••			Driller		
•••••				,	Driller	•••••••	•••••	•••••	• <b>•••</b>		Driller		
					RECORD ON								
		ffir <mark>m t</mark> hat the letermined fr		-	erewith is a co	mplete and o	correct r	ecord of	the we	ell and a	all work done on		
						<b>₩</b> ,≥.s.		<b>V</b>	•		( role		
		rn to before i			_	doon	lace	Z/)	á	#14Z(	Date		
day of	Jan	mry	<u></u>	19	₩ Na	me	<u>~</u> /_×	-1/11	war	er/	•		

Representing Company or Operator

Address....

MY COMMISSION EXPIRES AUG. 19, 1952

My Commission expires......

<b>FDOV</b>		THICKNESS	DRMATION RECORD
FROM	то	IN FEET	FORMATION
90 159 675 976 1118 12 70 1332 2380 2555 2621 3011 3230 3333 3404 3779 3830 4726 4785	90 159 675 976 1118 1270 1332 2380 2555 2621 3021 3230 3333 3404 3770 3830	90 516 301 152 68 1018 175 66 219 103 71 366 886	Surface Sand & Caliche Red Bed & Shells Shale & Red Bed Shale & Red Bed Anhydrite Salt & Anhydrite Anhydrite Anhydrite & Lime Anhydrite & Lime Lime Lime Lime & Sand
1030 1716 1785	14716 14965 5230	806 80 845	Line Broken Line Line
			•
	2 · · · · · · · · · · · · · · · · · · ·	·	
	13. •		
, l			
		•	
	·		
***			
			4
	. :		