

NEW MEXICO OIL CONSERVATION COMMISSION OFFICE Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Pe, New Mexico, or its proper agent

				Rules and :	Regulations of SUBMIT IN T	the Commission. Inc RIPLICATE. FORE	dicate question M C-110 WILL	able data by	following
roc	AREA 640 ATE WELL	ACRES CORRECTLY				PROPERLY FILLI			
(Ju)	ા લા વ	erporation							
Wil	est Grime	Company or O	perator Well No	10	in N	of S	ec. 32	, 7	г 18 S
38									County
	660 ₄₂	eet south of t	he North li	ne and	620 fee	t west of the Ea	st line of	Section	32
f State la	and the oil s	and gas lease i	is No		Assig	nment No			
f patente	ed land the	owner is	W. D. G	rices E	state	·,	Address	lebbs, E	ew Mexico
f Govern	ment land i	the permittee	is			,	Address		
The Tass	ae is 🛈	alf oil G	rporati	OF		,	Address	ulsa, O	klahoma
Orilling (commenced	11-2	80	194	7 Drilli	ng was complet	æd	12-8	19 48
						,	Address	Dallas	, Texas
Elevation	above sea l	level at top of	casing	3646	feet.				
The infor	mation give	en is to be kep	ot confident	ial until			1	.9	
					SANDS OR				
No. 1, fro	om		to		No.	4, from	••••••	to	
No. 2, fro	om		to		No.	5, from	·	to	
No. 3, fro	om		to						
					TANT WATI				
include d	ata on rate	of water inflo	w and elev	ation to w	nich water r	ose in noie.	<u>at</u>		
No. 1, fro	om	•••••	1		••••••••	fe	et.		
No. 2, fro	om	•••••		to		fe	et		•••••
No. 3, Iro)III	• • • • • • • • • • • • • • • • • • • •	······································	to		fe	et		
NO. 4, IF	om	•••••	······································						
		<u> </u>			ASING REC	UKD			
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	FROM	TO	PURPOSE
-5/8°	36	8 Rt	SS	2941					
7"	23	8 Rd	SS	31091		<u> </u>	ļ	1	
							 		
					<u> </u>		<u> </u>		<u> </u>
			MU	JDDING A	ND CEMEN	TING RECORI			
SIZE OF	SIZE OF CASING	WHERE SET	NO. SACE	XS MI	THODS USED	MUD GE	RAVITY	AMOUN	T OF MUD USED
HOLE		2061			łowco				
2=1/4" 1-2/4"	9-5/8" 7"	306' 3120'	175 600		lovico				
						4 DEED C		<u> </u>	
					GS AND AD		Dei	oth Set	
Heaving	plug—Mat	eriai			Licite	Size			
Adapters	- Materia								
			RECORD	OF SHOO	TING OR C	HEMICAL TRE	1		
SIZE	SHELL	USED	EXPLOSIVE CHEMICAL	E OR USED	QUANTITY	DATE	DEPTH OR TRE	ATED DI	EPTH CLEANED OU
							1		
Results	of shooting	or chemical	treatment.					••••	
						•••••	••••••	••	
						ND SPECIAL T			
Te dwill o	tom or othe	r special tests				submit report on		neet and at	tach hereto.
II WIII-5	tem or our	2 Special Tobio			TOOLS US				
-	1 	and from	0	feet to	3187	feet, and from	l	feet to)fc
Coblo to	oois were u	sed from		feet to		feet, and from	1	feet to)fc
Cable to	ois were us	seu mom	•	2000	PRODUCTI				
Put to n	roducing	12-4	9		1947				
The pro-	duction of i	the first 24 h	ours was	123	barı	els of fluid of w	hich 99	.5 % was	s oil;
									••••••
		per sq. in							
-					EMPLOYE	ES			
									, Dril
•••••		•••••						······································	, Dril
						ON OTHER SI			
						complete and cor	rect record	of the well	and all work done
it so far	as can be o	determined fro	om availab			_	•		3 66 14
Subscrib	ed and swo	rn to before r	ne this	26th		Hobbs,	New Mexic	G 6	1-26-48 Date
day of		Janua Py		19.	48	NameQ	6 17	llas	her
	-	117/1			1	Position	Distr	ict Sup	't,
		~ / / [ac	JALL	lotary Public	······································	Representing	Gulf Oll	Corpora	•••
3 <i>1</i> ~	missi	nires 1	0-24-49			Address	Box 1667		New Mexico
My Com	ımission ex	hii co							

FORMATION RECORD

FORMATION RECORD							
FROM	то	THICKNESS IN FEET	FORMATION				
	0 320' 848' 1175' 1434' 1457' 1540' 1580' 1649' 2115' 2320' 28xx 2547' 2688' 2784' 2840' 2940' 3015' 3121'		Caliche Sand Red Beds Red Beds, red rock and sand Red Beds, red rock shells Red Beds, red rock and red sand Red sand, showing little salt Red rock. Salt Streaks. Red sand, potash salt. Red sand rock, potash salt. Red sand rock, potash salt. Red sand rock, potash salt. Lime and sand Potash salt, gray lime. Anhydrite Anhydrite, little lime. Lime and anhydrite T.D. Lime anhydrite T.D. Lime anhydrite				
			FORMATI N POES Anhydrite 1450' Base Salt 2520' Cil Pay 3120'				