



NEW MEXICO OIL CONSERVATION COMMISSION 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 Bules and Regulations of the Commission. Indicate questionable data by following

1.00	AREA 64	O ACRES L CORRECTLY				RIPLICATE, FO		L NOT BE A	PPROVED			
LOO			a ti on			H	lobbs. N ew	Mexico				
	16	Company or	Operator				Addr	ess	г 22 5			
	T.a	0.50										
									County.			
		ieet south of l and gas lease										
									New Mexico			
The Lessee is												
									19			
							, Address	Monahan	. Texas			
		a level at top						10				
The infor	mation gi	iven is to be ke	ept confiden					19				
					SANDS OR			to				
110. 5, 111	V 				TANT WATE							
Include d	ata on rai	te of water inf	low and elev									
							eet					
									•••••			
No. 4, fro	o m			to		1	ieet		·			
				C	ASING RECO	RD						
SIZE	WEIGH'		MAKE	AMOUNT	KIND OF SHOE	CUT & FILLE	·	ORATED	PURPOSE			
	PER FOO				SHOE	FILOM	FROM	TO				
13 3/8 9 5/8	4 8 3 6	8 R.T. 8 R.T.	SS	281 · 2886 ·								
7"	23	8 R.T.	SS	5228	<u> </u>			<u> </u>				
			_									
			М	DDING A	ND CEMEN	ring recor	.D 					
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACE OF CEME	KS M1	THODS USED	MUD G	RAVITY	AMOUN	T OF MUD USED			
171	13 3/8	297	300		HO∀CO							
122	9 5/8		1300	1								
8 3/4	7"	5240	500									
			<u> </u>	PLU	GS AND ADA	PTERS						
Heaving	plugMa	aterial			Lengt	.h	D e	pth Set				
Adapters	— Mater	ial				Size						
			RECORD (OF SHOO	TING OR CH	IEMICAL TRI	EATMENT					
SIZE	SHEL	L USED	EXPLOSIVE CHEMICAL	G OR QUANTITY		DATE DEPTH OR TR		SHOT DEPTH CLEANED OUT				
	-		01121110112	-								
	_											
		• • • • • • • • • • • • • • • • • • • •										
			RECOR			ND SPECIAL						
If drill-st	em or oth	er special test						eet and at	tach hereto.			
		_			TOOLS USE							
Rotary to	ools were	used from		feet to			n	feet to	feet			
Cable too	ols were u	ised from		feet to	0020	feet, and from	n	feet to	feet			
					PRODUCTIO							
Put to pr	oducing	11 -2 0		,	¹⁹ 47							
The prod	uction of	the first $\frac{40}{2}$ h	ours was	245	barre	ls of fluid of w	hich100	% was	oil;%			
						ns gasoline pe	r 1,000 cu. f t	. or gas	<u></u>			
ROCK Pre	ssure, IDS	. per sq. in		••••••••		S						
-	la - -				Driller		***********	.,	, Driller			
Pt	armer D	ruting 60			Driller				, Driller			
						OTHER SI						
I hereby	swear or a	affirm that the	e in format io	n given he	erewith is a co	mplete and co	rrect record o	of the well a	and all work done on			
		determined fr		~ ~	Ź							
Subscribe	d and sw	orn to before	me this	19th		Hobbs	lies Mex	i co	12-18-47			
day of	1	Л				me &.,	Lal	lash	12-18-47			
	/	17/1/		, ,		sition Di	5					
		John G. A.	No.	tary Public	Re	epresenting	Gilf Cik.	Corporat	ion - Gyprod			

My Commission expires......10-24-49

Representing Gill Cilcongression - GYPROD

Address Box 1667 - Hobes, New Mexico

FROM	то	THICKNESS	ORMATION RECORD
0 35 37 300 725 1148 1232 1250 1985 2158 2388 2459 2506 2581 2624 2700 2749 2870 2901 2997 3029 4951 5120 5195 5205 5237	35 37 300 725 1148 1232 1250 1985 2158 2388 2459 2506 2581 2624 2700 2749 2870 2901 2997 30 29 4951 5120 5195 5237 5240	IN FEET	Caliche Red Bed Red Bed Red Bed and Shells Red Bed Red Rock and Shales Red bed and Shells Anhydrite and Salt Anhydrite and Salt Anhydrite and Salt Anhydrite and Gyp. Anhydrite and Gyp Lime Anhydrite and Cyp Lime and Anhydrite Sardy Lime Lime Lime Dolomite Lime Dolomite Formation Tops:
			Anhydrite 1150 Base Salt 2390 Brown Lime 2620 White Lime 3870 Oil Pay 5080
			•