FORM C-105

N

Notary Publish

Position Production Superintendent

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

Muil to Oil Conservation Commission, Santa Fe, New Mexico, or 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

LQCA	AREA 640 PE WELL	COR	RECTLY				JBMIT IN TRIPI	LICATE.		
		Co	mpany or O	perator				Address	klahoma	110
	Lease	:		Well No			of Sec3		, Т	145
			. M. P. M.,.			Field, _	vest of the East		sw1	County
				is No. B-37			ent No			
patent	ed land tl	ne ow	ner is				, Addre			· · · · · · · · · · · · · · · · · · ·
				e is			, Addre			
			_		_	47	, Addre		- -	
					·+	44	was completed		. (-	
				Imerich (•	, Address 41	5 PRILL	OWATE TILLS	a, UKIAN
			_	_			No restric	tion	19	· •
						DS OR ZON				<i>')</i>
н а с э. 1, fr c	stign	52	l s ta i n		07	No. 4, 1	rom		_to	
			-20				rom			. Y
o. 3, fr	o m	54	.95	to54	96	No. 6, f	rom		_to	<u> </u>
	_					r water				
							rose in hole.	'aat	1	• • •
		_								
o. 4, fr	o m _				_to		f	eet		
					CASI	ng recori	D			
	witigi		THREAD	s	A PROVINCE	KIND OF	CUT & FILLE	D PE	RFORATED	PURPOSE
SIZE	PER FO	001	PER INCI			SHOR	FROM	FROM	то	
-3/4	40		8	Lap	21.6	None				<u> </u>
										
				MUDI	DING AND	CEMENTIN	G RECORD			
ZE OF	SIZE OF		1	NO SACKS	1		-		· · · · · · · · · · · · · · · · · · ·	
IOLE	CASING		ere set	NO. SACKS OF CEMEN		HOD USED	MUD GRA	VITY	AMOUNT OF	MUD USED
13	10-3/4	_21	6	150	Halli	burton				·
	*						 			
						ND ADAPT	3,011			
iapters	Materia	3. I								
			REC	ORD OF S	SHOOTING	OR CHEM	ICAL TREATM	MENT !	ion e	
SIZE	SHEL	L USI	CHE	PLOSIVE OR		TITY D	ATE DEP	TH SHOT	DEPTH CLI	SANED OUT
		-								
								·		
sults o	f shootin	g or	chemical t	reatment	<u></u>	 				
	·····									
	,			RECORD)F DRITE	TIOM AND	SPECIAL TEST			
drill-st	em or ot	her s	pecial tests				submit report o		e sheet and att	ach hereto
			_			LS USED				
otary to	ools were	use	d from	0			t, and from		_feet to	feet
							t, and from			
					PRO	DUCTION				
t to pr	oducing_	D	ry hole		,19					
e prod	uction of	the f	irst 24 hou	rs was		barrels o	f fluid of which	·	% was oil;	
							travity, Be			
							gasoline per 1,0	00 cu. ft.	of gas	
or hie		. per	ay. III,							
7	ն. ն. Ր	orn	ett			PLOYEES	ad Ham			
							ed Howe			
		¥								, Driller
L •		بمغر	15 : -				THER SIDE			
						ewith is a able records	complete and	correct re	cord of the w	eli and all
					at 1811;	records	.			
scribe	d and sw	orn t	to before m	e this 11t	h	Tul	sa, Oklahor	na, Ju	ly 11, 1942	
. .	Jul	v	^		.1.9	**	e, Oklahor Place CM	Pas	Date	
7 of	001	Z	//			Name.	UM	opa	naug	

### Shells and red bed ### Discourage Shells and red bed ### Discourage Shells and red bed ### Discourage Shells and shells ### Discourage Shells an	0 47 47 185 185 230 2850 780 Shells and reck Send and shells Shells and red bed Red bed and shells Red rock and shells Red rock and shells Red rock Red sock and shells Red rock Red sock and shells Red rock Red	O 47 Surface and caliche 47 185 Send, clay and rock 185 230 Send and shells 250 750 Shells and red bed	
185 250 580 580 680	185 230 580d, clay and rock 580d and shells 580d and she	47 185 Send, clay and rock 185 230 Send and shells 230 Shells and red bed	
185 250 580 580 680	185 230 580d, clay and rock 580d and shells 580d and she	47 185 Send, clay and rock 185 230 Send and shells 250 750 Shells and red bed	
Send and shells Send Sen	Send and shells Shells and red bed	185 230 Send and shells 230 750 Shells and red bed	
1080 1300 Red bed and shells Red rock and shalls Red rock and shells Red roc	1080 1080 Red bed and shells Red rock and shale - shells Red rock and shale - shells Red rock and		
1300 1497 Red bed and shells Red rock Red rock and shells Red rock Red roc	1300 1497 Red bed and shells Red rock Red roc	750 1060 Red bed	
1497 1855 Red rook and shale - shells	1497 1855 Red rock and shale - shells		
### 1855 Red rook and shells Red rook and shells Red rook and shells Red rook	1855 1865 1865 Red rook and shells Red rook and shells Red rook and shells Red rook and shells Red rook		
Red rock and shells Red rock and shells Red rock	Red rook and shells Red rook and shells Red rook		
Sect	Section Sect		
1200 2126 2125 3435	Sand Shale-Red rook Sasts Sast		
120 2155 2252 2312 2312 2312 2314 2315 2314 2316 2	180 2185 248		
155	185		
### ### ### ### ### ### ### ### ### ##	2255 2312 2540 5alt 312 2540 2815 5alt and Anhydrite 2816 2816 2816 3alt 2860 3106 3124 5alt and Anhydrite 2817 3224 Anhydrite and shale 2824 3500 Anhydrite and red rock 2837 3410 3560 Anhydrite and red rock 2837 3410 3660 Anhydrite and red rock 2860 3760 3640 Anhydrite and gyp 28760 3840 Broken Anhydrite 2876 3880 Anhydrite 2876 4095 Anhydrite and gyp 2880 4005 Anhydrite and gyp 2880 4005 Anhydrite and gyp 2880 Anhydrite and gyp 3880 Anhydrite and gyp 38		
Salt	Salt		
Salt	Salt		
### Self	Salt		
	Selt 3524 3500 Anhydrite and shale Anhydrite and red rock 3500 3575 Anhydrite and anhydrite and red rock 3560 3560 Anhydrite and red rock 3560 3660 Anhydrite and red rock 3560 3660 Anhydrite and gyp Anhydrite 3560 Anhydrite and gyp Anhydrite 3560 Anhydrite and gyp Anhydrite and red rock 3680 Anhydrite and red rock 3680 Anhydrite and red rock 3600 Anhydrite and red rock 3600 Anhydrite and gyp Anhydrite and rock 3600 Anhydrite and gyp Anhydrite and rock 3600 Anhydrite and rock 3600 Anhydrite and rock 3600 Anhydrite and gyp Anhydrite and gyp Anhydrite and rock 3600 Anhydrite and gyp Anhydrite and rock 3600 Anhydrite and rock 3600 Anhydrite and gyp Anhydrite anhydrite anhydrite anhydrite anhydrite anhydrite anhydrite anhydrite anhydrite anhydri	2815 2860 Salt	
		5500	
SEPA SSOC Anhydrite and red rock	1824 3306 Anhydrite and red rock 1875 3412 Sand and Anhydrite 1810 3560 Anhydrite and red rock 1810 3560 Anhydrite and red rock 1810 3560 Anhydrite and gyp 1810 3840 Broken Anhydrite 1810 3880 Anhydrite 1810 4005 Anhydrite and gyp 1810 4195 1810 4195 Anhydrite and gyp 1810 4475 Anhydrite 1810 4170 Anhydrite 1811 4170 Anhydrite 1811 4170 Anhydrite 1812 Anhydrite 1813 Anhydrite 1814 Anhydrite 1815 Anhydrite 1816 Anhydrite 1816 Anhydrite 1817 Anhydrite 1818 Anh	and the same shall	
\$500	Sample S	Anti-data and made	
3375 3419 Send and Anhydrite and red rock 3580 3640 Anhydrite and red rock 3680 3780 3840 Broken Anhydrite 3680 4005 Anhydrite 4005 4095 Anhydrite and red rock 4095 4170 Anhydrite and red rock 4196 4475 Anhydrite and gpp Cyp and red rock 4196 4475 Anhydrite 4710 Anhydrite 5635 T.D.	Sand and Anhydrite Anhydrite and red rock		
3610 3660 Anhydrite and red rock 3560 3660 Anhydrite 3760 3840 Broken Anhydrite 3880 4005 Red rock, sand and gyp 4005 4170 4195 Cyp and red rock 4170 4195 Anhydrite and gyp 4475 Anhydrite 4675 4710 Anhydrite 4675 4710 Lime 5635 T.D.	3560 3560 Anhydrite and red rock 3560 3560 Anhydrite and gyp 35840 3880 Broken Anhydrite 35840 4005 Anhydrite 3600 4005 Anhydrite and gyp 3600 4005 Anhydrite and red rock 3600 4075 Anhydrite and gyp 3170 4195 Gyp and red rock 3475 Anhydrite 3475 Anhydrite 3475 Anhydrite 35635 T.D.	a va val ambadada	
3860 3660 Anhydrite and gyp 3860 3880 Anhydrite 3880 4005 Red rock, send and gyp 4005 4170 A195 Cyp and red rock 4196 4475 Anhydrite and lime 4710 5655 Lime Anhydrite and lime Lime	Anhydrite and gyp Anhydrite 3760 3840 3880 4005 4005 4095 4170 4196 Anhydrite and red rock 4195 4675 4170 5635 5635 T.D. Anhydrite and gyp Anhydrite and gyp Cyp and red rock Anhydrite Anhydrite and lime Lime	3410 3560 Anhydrite and red rock	
3760 3840 Broken Anhydrite 3880 4005 Anhydrite 3880 4095 Anhydrite and gyp 4095 4170 Anhydrite and gyp 4195 4475 Anhydrite 4770 5655 T.D.	5860 5760 3840 Broken Anhydrite 5840 3880 Anhydrite 3880 4005 A035 Red rock, send and gyp 4095 4170 Anhydrite and gyp 4196 4475 Anhydrite 44710 5655 Lime Anhydrite and lime Lime	3560 3660 Anhydrite and gyp	
3840 3880 Anhydrite 3880 4005 Red rock, send and gyp 4005 4095 Anhydrite and red rock 4195 4170 Gyp and red rock 4186 4475 Anhydrite 4710 Anhydrite and lime Lime Anhydrite and lime	3880 4005 Red rock, send and gyp 4005 4095 Anhydrite and red rock 4095 4170 Gyp and red rock 4195 4475 Anhydrite 44710 Anhydrite and lime 5635 T.D.	3660 5760 Anbyarite	
3880 4005 4095 Red rock, send and gyp 4005 4095 Anhydrite and red rock 4170 4196 Oyp and red rock 4196 4675 Anhydrite 4675 4710 Anhydrite 4710 5655 Lime 5635 T.D.	3880 4005 4095 Red rock, send and gyp 4095 4170 Anhydrite and red rock 4196 4675 Anhydrite 4475 4710 Anhydrite 4710 5655 Lime Red rock, send and gyp Anhydrite and gyp Gyp and red rock Anhydrite Anhydrite Anhydrite Anhydrite Anhydrite Anhydrite Anhydrite Anhydrite Anhydrite	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
4005 4095 4170 Anhydrite and red rock 4095 4170 4195 Gyp and red rock 4196 4475 Anhydrite 44710 5635 Lime Anhydrite and rock Anhydrite and gyp Gyp and rock Anhydrite	4005 4096 4170 Anhydrite and red rock Anhydrite and gyp Gyp and red rock Anhydrite and gyp Gyp and red rock Anhydrite and hydrite and lime Lime 5635 T.D.	not made and and	
4095 4170 Anhydrite and gyp 4170 4195 Gyp and red rook 4196 4475 44710 Anhydrite and lime 4710 5635 T.D.	4095 4170 Anhydrite and gyp 4196 4475 Anhydrite 4875 4710 Anhydrite 4710 5635 Lime Anhydrite and lime Lime	Anhydrite and red rock	
4195 4475 Anhydrite and lime Lime 5635 T.D.	170 4195 4475 Anhydrite and lime Lime 5635 T.D.	Anhydrite and My	
4675 4710 Anhydrite and lime Lime 5635 T.D.	4675 4710 Anhydrite and lime Lime 5635 T.D.	4170 4195 Gyp and red 1902	
4710 5635 Lime 5635 T.D.	4710 5635 Lime 5635 T.D.	Andread and 14ma	
5635 T.D.	5635 T.D.	7.4	
		4710	
		5635 T.D.	
			-