

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

Mail 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

LOCAT	AREA 640 A	ORRECTI			following it	with (?)). SUB:	MIT IN TI	RIPLICATI	₫.	questionable	
G. W.	. Toby	Company	or Ope	rator Vell No.			_	of Se	Add	lress	T 245	
36 E	Lease				er ;				Lea			
· ·		N. M. P.		North lin							stion	County.
				s No	•						•	*
f patente	ed land the	owner is	Geo.	W. To	by	<u> </u>		, A ċ	ldress	Henr	letta,	Texas
f Govern				is CONT		•		, Ad				35
The Lesse	ee is		•	AS COMF	 			, Ad	iui ess		ett, N.	
				3th, 19 . Live				was comp Address_				4thm 19
	above sea				3337	· · · · · · · · · · · · · · · · · · ·		Address				
			_	confidentia	al until			ident	lal		_19	
					OIL SAI	NDS OR	ZONE	S				
No. 1, fro			t	3507		No	. 4, frc)m		to)	
	m 3535		t									
10 . 3, fro	_m 3570)	t	3590	·	No	. 6, fro) m		to)	*
					MPORTAN							
				w and elev								
,	_ _					NG RE						
		1		 		KINI	OF	CUT & FI	r r.e.p.	DMC	ORATED	PURPOSE
SIZE	WEIGHT PER FOO		READS INCH	MAKE	AMOUNT	SHO		FROM		BOM	TO	LUMPUSE
13	40	8		J&L	250							Surf.
8-5/8	32 17			AOS J&L	2756	How						Salt Prod.
5 <u>\$</u>	1/_)	Jer	3434	How	30					1204
	<u>i</u>									··· <u>·</u> ····		, L
				MUDI	DING AND	CEME	NTING	RECORI	,			
SIZE OF HOLE	SIZE OF	WHERE	SET	NO. SACKS OF CEMEN	т ме	THOD U	SED	MUI	GRAVITY		AMOUNT OI	MUD USED
17	13 268 250		250	Nowae				10.5				
11			782 585		HOWGO #				0.5			
_7	5늘	3448		50		Ħ]	.0.5	_		
	1 1		<u> </u>									
T Y i	mlum M o	- Falmot			PLUGS				Do	nth Sat		4
	-											
				ORD OF		ORO	энемі	CAL TR	EATMEN'	T		
SIZE	SHELL	SHELL USED CHE			PLOSIVE OR MICAL USED QUA			ATE	DEPTH SHOT OR TREATED DEPTH CI			LEANED OUT
3½"				SNG	120	qts.	9/	12/40	3593	-3530) 3	593
							ļ †		<u></u>			
	1	<u> </u>					<u> </u>					
						sed ;	prod	uction	from	1 be	irraa b	ourly to
5 bar	crels c	T 011	per	hour.								
				RECORD (OF DRILL		ANDS	PECTAL.	TESTS			
If drill-s	stem or oth	er specia	ul tests							parate	sheet and	attach hereto
II uiiii k	or our	or spoor	•• •••	02 401240		OOLS U				•		
Rotary	tools were	used fr	om ·	0				t. and fr	om		feet to	fee
												fee
					PI	RODUCT	TION					
Put to p	producing.S	Sept.	15		,19	40						
The pro	duction of	the first	24 hou	rs was	120	ba	rrels o	f fluid of	which	100	% was oil;	9
							llons g	gasoline p	er 1,000 d	eu. ft. o	f gas	
Rock pr	essure, lbs	. per sq.	ia									
						MPLOY			**	N		
	L. S.	Full	Ler		, D	riller _			Ear	I Ba	TTOM	, Drille
				FORM	ATION R	ECORD	ON C	THER S	DE			
-	-			e informati determine					and corr	ect rec	ord of the	well and a
Subscri	bed and sw	orn to b		ne this						. ,	Da	te
	Cantar	-h			40	. 0	Name	1	WY	4/2	ر'بيه	

Production Superintendant

WESTERN GAS COMPANY
Company or Operator

Address Brawer "H" Bennett N. Mex.

Position___

Representing.

Leave C. Sundante Rolling Public Notary Public Sommission expires 19720194

My Commission expires

Surface 238 1157 236 1275 Anhydrite Anhydrite, salt Anhydrite, salt Anhydrite, salt Anhydrite, salt Anhydrite, sald Assertance, sand Linestone, sand 140 3395 Lines, sandy line 3410 3490 Sand, sandy line linestone.		1 70	THICKNESS	ORMATION RECORD
red roak, rad beds Ambydrite Anhydrite Anhydrite Anhydrite Anhydrite Linestone 3025 3146 Linestone Anhydrite Linestone Lines and Linestone 3390 Lines and Linestone 3410 3490 Sand, sandy line Linestone.	FROM	то		FORMATION
red rook, rad beds Ashryarite Annyarite, sait Annyarite, sait Annyarite Annyarite Annyarite Annyarite Annyarite Annyarite Limestone Yates sand Limestone Limestone San d				
red roak, rad beds 1275 Ashrydrite 2750 Ahnydrite 2935 Anhydrite 1 Limestone 3025 3146 Limestone, send 3335 Limestone 1410 San d San d Sand, sandy lime 1495 Limestone.	Surface	238	475 C. (1787 C.)	Caliche and red beds
1275 2790 Anhydrite, salt Anhydrite 2935 Jacob Linestone 3026 3146 3335 Linestone 11ne, sandy line 3440 3490 Sand, sandy line 1mestone 1 imestone		1157		
2750 2790 Anhydrite 2935 Limestone 3025 Tatas sand Limestone 3390 Line, sandy lime 3410 San d San, sandy lime limestone.		1275		
2790 2935 Linesjone 3025 Tytes sund 2146 Zinestone Lines, sandy line 3390 Linestone Linestone 1410 3490 3490 Linestone Linestone Linestone Linestone		2750	The second secon	The earliest and a second of
2935 3025 3146 Linestone, sand Lines, sandy line 3430 3430 3490 3495 Linestone. Linestone.				
Jo25 J146 Linestone, sand Limestone J100 J490 J490 J495 Linestone		- 12.00		
Jack Limestone, sand Lines Jack L		1. 7.7.	:	a stage of the same of
Linestone Line, sandy line San 4 Sand, sandy line Linestone.				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Jane Lime, sandy lime Sand Sand, sandy lime Limestone.			. ;	The state of the control of the cont
3430 3490 Sand, sandy lime limestone.				Service Season S
Sand, sandy line limetons.	•		4. 4. 4. 4	
1 incertons.	:			
		3495		limestone.
				State of the order of the second control of
			1	
	in the second			
				Superior to the state of the st
		* · · · · · · · · · · · · · · · · · · ·		
			1	
				And the second of the second o
			t me was a graph and	
			• •	
			3	
	,			
	•••			
	3			
				g en la verta nte. En la companya de la
		e e e e e e e e e e e e e e e e e e e		
		1	!	
			; ; 	
		The same state of the same sta	With the state	
		-	1	
	7	i : :		
			,	Andrew Commencer (1997) and the second of th
		• .		$\phi_{ij} = \phi_{ij} = \phi$
	- Approximate a man			
	į			
		. 1	. Committee of the comm	
A CONTRACTOR OF A CONTRACTOR O				
		1		