

NEW MEXICO COIL CONSERVATION COMMISSION Santa Fe, New Mexico 1557 KAY 17 AH 9:49

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

If State Land submit 6 Copies

DOCK.	TE WELL CO							
	Resl	er & Sheld (Company or Open			8	teeler "P"		
'ell No	1	, in		, of Sec	Ю, т	235 R	37E, NMF	
	Un	designated		Pool,	Les	is	Cour	
ell is	960	feet from	South	line and	660	feet from	East	
Section	20	If S	tate Land the Oil and	Gas Lease No.	is	P77040\$1\$D400044188\$D40481100048811000	***************************************	
rilling Com	menced	April 2	6 , 19	957 Drillin	g was Completed	April 9	, 19.57	
ame of Dri	lling Contra	ctor	erper Brilling	Company		DQ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
ddress		A	rtesia, Nev Me	Kico	***************************************	***************************************	*	
levation abo	ve sea level	at Top of Tubin	g Head		The in	formation given is to	be kept confidential u	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*****		, 19					
			OIL	SANDS OR E	ONES			
o. 1, from	368	5	<u> 3689</u>	No. 4	, from	to	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
o. 2, from		t	9	No. 5	, from	to	***************************************	
o. 3, from		t	D	No. 6	, from	to		
					G 4 3779 G			
sclude data	on rate of v	vater inflow and	elevation to which w	ANT WATER				
						feet.		
•								
o. 3, from			to			feet		
o. 4, from			to			feet		
	WEIG	HT NEW		ASING RECO	CUT AND			
SIZE	PER F			SHOE	PULLED FROM	PERFORATIONS	PURPOSE	
8 5/8	24	30%	244					
5 1/2	14	Mev	3690					
•						·		
			MUDDING A	ND CEMENT	ING RECORD			
SIZE OF	SIZE OF	WHERE	WHERE NO. SACKS			MUD RAVITY	AMOUNT OF MUD USED	
HOLE	CASING	SET	OF CEMENT	USED		RAVITY	MUD USED	
15 1/5	8 5/8	261	500					
7 7/8	5 1/2	3690	400					
	-1°-v	<u> </u>		AND COMMAN	NO SETUTIVE AS			
			RECORD OF PI					
			he Process used, No.	_	•	treated or shot.)		
Acidiza	d.perfs.	3685-89 w	ith 1,000 gala	regular	ac14	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	
•••••••	•••••		,				,	
	••••••	*******		•••	*******************************			
	••••••			******************************				
esult of Pro	oduction Stin	nulation	No test bef	ore acid	•••••			
·····			,,,				***************************************	

RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special test. . deviation surveys were made, submit report on st., water sheet and attach hereto

TOOLS USED

•						feet, a						
Cable too	is were us	ed from		iect to	0	feet, 2	and from	•••••	••••	feet to.	• • • • • • • • • • • • • • • • • • • •	feet.
					PRO	DUCTION				b		
Put to Pr	oducing		15		195	7				· · · · · · · · · · · · · · · · · · ·		
OIL WE	LL: The	production	during the first	24 hou	urs was	100	barı	rels of	liaı	id of which	801	% was
			%									
							% water	; and			.70 was s	sediment, A.P.I.
	· ·	•	38									
GAS WE	LL: The	production	during the first	24 hou	urs was		.M,C.F. pl	us				barrels of
	liqu	iid Hydroca	rbon. Shut in Pro	essurc	*****************	.lbs.						
Length o	of Time Sh	nut in										
			CLOW FORMA				JOHN SECTION	I OFO	αD	ADDITCAT ST	OTTON:	OTP SMAME).
FLE	ase ind	MOAIE BI	Southeastern		·	UNFURMAN	OE WIII	I GEO	GIA	Northwest		•
T. Anh	y	1066						τ				
										- ,		
			*******									••••
T. Yate	8	2665	•	т.	Simpson			Т		Pictured Cliffs.	••••••	
						***************************************						••••••
					-							•
-	_	-										
			••••••••••••••••									*************************
											1.4	*********************
	ha			. т.				Т				
T. Tubl	08				**************				• •	•••••		
							***************	Т				•••••••••
T. Abo.				. Т.	***************************************				r. r.		·	•••••
T. Abo.	1	••••••	••••••	. Т. Т.			***************************************		r. r.		·	
T. Abo.	1	••••••		. Т. Т.			***************************************		r. r.			•••••
T. Abo.	1	••••••		. Т. Т.	FORMAT		***************************************		r. r.			
T. Abo. T. Penr T. Miss	1	Thickness		. T. . T. . T.	FORMAT	TION REC	ORD	Thickr	r. r.			
T. Abo. T. Penr T. Miss	то 973	Thickness		. T. . T. . T.	FORMAT	TION REC	ORD	Thickr	r. r.			
T. Abo. T. Penr T. Miss From	To 973	Thickness	Fed Bed Red Bed &	T. T. T.	FORMAT on	TION REC	ORD	Thickr	r. r.			
T. Abo. T. Penr T. Miss From 0 973 2110	7° 973 1110 2424	Thickness	Red Bed Red Bed & Anhy. & St	T. T. ormati	FORMAT on	TION REC	ORD	Thickr	r. r.			
T. Abo. T. Penr T. Miss From 973 2110 2424 2566	7° 973 1110 2424 2566	Thickness	Red Bed & Anhy & & Granby & Gr	ormati	FORMAT on	TION REC	ORD	Thickr	r. r.			
T. Abo. T. Penr T. Miss From 973 2110 2424 2566 8	7° 973 1110 2424 2566 978 2927	Thickness	Red Bed Red Bed & Anhy. & St Anhy. & Ch Anhy. & Li	ormati	FORMAT on	TION REC	ORD	Thickr	r. r.			
T. Abo. T. Penr T. Miss From 973 2110 2424 2566 8	7° 973 1110 2424 2566 978 2927 3046	Thickness	Red Bed Red Bed & Anhy & St Anhy & Cy Anhy & Li	T. T. T. ormati	FORMAT on	TION REC	ORD	Thickr	r. r.			
T. Abo. T. Penr T. Miss From 973 2110 2424 2566 8	7° 973 1110 2424 2566 978 2927	Thickness	Red Bed Red Bed & Anhy. & St Anhy. & Ch Anhy. & Li	T. T. T. ormati	FORMAT on	TION REC	ORD	Thickr	r. r.			
T. Abo. T. Penr T. Miss From 973 2110 2424 2566 8 2927 3046	7° 973 1110 2424 2566 978 2927 3046 3411	Thickness	Red Bed & Anhy. & St Anhy. & Linky. & Linky. Anhy. & Linky.	T. T. T. ormati	FORMAT on	TION REC	ORD	Thickr	r. r.			
T. Abo. T. Penr T. Miss From 973 2110 2424 2566 8 2927 3046	7° 973 1110 2424 2566 978 2927 3046 3411	Thickness	Red Bed & Anhy. & St Anhy. & Linky. & Linky. Anhy. & Linky.	T. T. T. ormati	FORMAT on	TION REC	ORD	Thickr	r. r.			
T. Abo. T. Penr T. Miss From 973 2110 2424 2566 8 2927 3046	7° 973 1110 2424 2566 978 2927 3046 3411	Thickness	Red Bed & Anhy. & St Anhy. & Linky. & Linky. Anhy. & Linky.	T. T. T. ormati	FORMAT on	TION REC	ORD	Thickr	r. r.			
T. Abo. T. Penr T. Miss From 973 2110 2424 2566 8 2927 3046	7° 973 1110 2424 2566 978 2927 3046 3411	Thickness	Red Bed & Anhy. & St Anhy. & Linky. & Linky. Anhy. & Linky.	T. T. T. ormati	FORMAT on	TION REC	ORD	Thickr	r. r.			
T. Abo. T. Penr T. Miss From 973 2110 2424 2566 8 2927 3046	7° 973 1110 2424 2566 978 2927 3046 3411	Thickness	Red Bed & Anhy. & St Anhy. & Linky. & Linky. Anhy. & Linky.	T. T. T. ormati	FORMAT on	TION REC	ORD	Thickr	r. r.			
T. Abo. T. Penr T. Miss From 973 2110 2424 2566 8 2927 3046	7° 973 1110 2424 2566 978 2927 3046 3411	Thickness	Red Bed & Anhy. & St Anhy. & Linky. & Linky. Anhy. & Linky.	T. T. T. ormati	FORMAT on	TION REC	ORD	Thickr	r. r.			
T. Abo. T. Penr T. Miss From 973 2110 2424 2566 8 2927 3046	7° 973 1110 2424 2566 978 2927 3046 3411	Thickness	Red Bed & Anhy. & St Anhy. & Linky. & Linky. Anhy. & Linky.	T. T. T. ormati	FORMAT on	TION REC	ORD	Thickr	r. r.			
T. Abo. T. Penr T. Miss From 973 2110 2424 2566 8 2927 3046	7° 973 1110 2424 2566 978 2927 3046 3411	Thickness	Red Bed & Anhy. & St Anhy. & Linky. & Linky. Anhy. & Linky.	T. T. T. ormati	FORMAT on	TION REC	ORD	Thickr	r. r.			
T. Abo. T. Penr T. Miss From 973 2110 2424 2566 8 2927 3046	7° 973 1110 2424 2566 978 2927 3046 3411	Thickness	Red Bed & Anhy. & St Anhy. & Linky. & Linky. Anhy. & Linky.	T. T. T. ormati	FORMAT on	TION REC	ORD	Thickr	r. r.			
T. Abo. T. Penr T. Miss From 973 2110 2424 2566 8 2927 3046	7° 973 1110 2424 2566 978 2927 3046 3411	Thickness	Red Bed & Anhy. & St Anhy. & Linky. & Linky. Anhy. & Linky.	T. T. T. ormati	FORMAT on	TION REC	ORD	Thickr	r. r.			
T. Abo. T. Penr T. Miss From 973 2110 2424 2566 8 2927 3046	7° 973 1110 2424 2566 978 2927 3046 3411	Thickness	Red Bed & Anhy. & St Anhy. & Linky. & Linky. Anhy. & Linky.	T. T. T. ormati	FORMAT on	TION REC	ORD	Thickr	r. r.			

I hereby swear or affirm that the information given herewith is a as can be determined from available records.	complete and correct record of the well and all work done on it so far
	May 14, 1957 (Date) Address 302 Carper Bldg., Artesia, New Mexico.
Name John Shellon	Position or Title