NEW MEXICO OIL CONSERVATION COMMISSION

NUMBER OF COPIE			_				
DISTRIBUTION							
SANTA FE							
FILE			_				
U.S.G.S.			_				
LAND OFFICE							
	OIL						
TRANSPORTER	GA5						
PRORATION OFFIC	E		_				

Santa Fe, New Mexico

WELL RECORD

ſ			Ī	1	1	1	Ī	Ì
-		<u> </u>	-			-		ĺ
	·							
			Sec	tio	n 2	1		ľ
					х			
-	-							

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

Sha								AR	EA 640 ACRES	
10°6.0°4	11 011	Company		******	nagyyna a a dhinn a an a a an a a a a a a a a a a a a	Black	E43 T + 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LOCATE	WELL CORREC	TLY.
u	18 1 6	(Company or O	perator)	SE		<u></u> T	(Leese 24-S		37-E	
	augire	PARCLIN			Pool,	Lea 2660*	**************************			Cou
						2660*				
). is				
rilling Com	menced	October	10		19.64 Drill	ng was Completed	October	21	******************	., 19
						Company				
ddress			P.	C. Box	3548, Ode	esa, Texas	41000001848000800000000	,,,,,,,,,,,	****************	11120005i.u.
evation abo	ve sea level	at Top of Tub	ing Head	322	2'	The in	formation give	is to b	e kept confide	ntial u
Not con	nfidenti	al	19	******					•	
				OI	L SANDS OR	ZONES				
o. 1, from			to		-	4, from	*******************	to		**********
o. 2, from			to	····	No.	5, from	***************************************	to	**************************	******
						6, from			•	
						-,				
					STANT WATE					
					water rose in he					
		••••••		to			feet	•••••	••••••••	•
					•					
				to	•		feet	••••••		
				to	•		feet	••••••		
				to	•		feet	••••••		
		HT NEV		to	•	ORD CUT AND	feet			
SIZE	WEIG PER F	HT NEV	V OR	to	CASING REC	ORD :	feet		PURPO	
size 7 5/8"	WEIG	HT NEV	V OR SED	to	CASING REC	ORD CUT AND	feet	IONS		
size 7 5/8"	WEIG PER F	HT NEV	V OR SED	toto	CASING REC	ORD CUT AND	eet	IONS	PURPO	
size 7 5/8"	WEIG PER F	HT NEV	V OR SED	toto	CASING REC	ORD CUT AND	eet	IONS	PURPO	
size 7 5/8"	WEIG PER F	HT NEV	V OR ED	AMOUNT 248 3686 1	CASING REC	ORD CUT AND	eet	IONS	PURPO	
size 7 5/8" 4 1/2"	WEIG PER F 17.76 9.56	Net Net Net Net Net	V OR SED	AMOUNT 248 3686	CASING REC KIND OF SHOE guide AND CEMEN	CUT AND PULLED FROM	PERFORAT 3467-362	IONS	PURPO Surface	SE
8IZE 7 5/8 ¹¹ 4 1/2 ¹¹ SIZE OF HOLE	WEIGFER F	NEY WHERE	V OR EED	AMOUNT 248 3686 TUDDING	CASING REC KIND OF SHOE guide AND CEMEN METHOI USED	CUT AND PULLED FROM FING RECORD	PERFORAT 3467-362	ions 4	PURPO	SE
SIZE 07 HOLE	WEIG PER F 17.74 9.56 9.56 8IZE OF CASING 7.5/8**	WHERE SET	V OR SED	AMOUNT 248 3686 UUDDING	CASING REC	CUT AND PULLED FROM	PERFORAT 3467-362	ions 4	PURPO Surface	SE
size 7 5/8" 4 1/2"	WEIG PER F 17.74 9.56 9.56 8IZE OF CASING 7.5/8**	NEY WHERE	V OR ED	AMOUNT 248 3686 UUDDING	CASING REC KIND OF SHOE guide AND CEMEN METHOI USED	CUT AND PULLED FROM	PERFORAT 3467-362	ions 4	PURPO Surface	SE
SIZE 7 5/8" 4 1/2" SIZE OF HOLE 9 5/8"	WEIG PER F 17.74 9.56 9.56 8IZE OF CASING 7.5/8**	WHERE SET	V OR ED	AMOUNT 248 3686 UUDDING	CASING REC	CUT AND PULLED FROM	PERFORAT 3467-362	ions 4	PURPO Surface	SE
SIZE 7 5/8" 4 1/2" SIZE OF HOLE 9 5/8"	WEIG PER F 17.74 9.56 9.56 8IZE OF CASING 7.5/8**	WHERE SET	M NO. SOF CE	AMOUNT 248 3686 CUDDING CACES	CASING RECURING SHOE RUID OF SHOE Guide AND CEMEN METHOL USED Pump & pl	CUT AND PULLED FROM	PERFORAT 3467-362 MUD RAVITY to surfac	ions 4	PURPO Surface	SE
SIZE 7 5/8" 4 1/2" SIZE OF HOLE 9 5/8"	WEIG PER F 17.74 9.56 9.56 8IZE OF CASING 7.5/8**	WHERE SET	M NO. S OF CE	AMOUNT 248 3686 TUDDING BACES MENT	CASING RECEMBERS SHOE SHOE SHOE SHOE SHOE SHOE SHOE SHO	CUT AND PULLED FROM FING RECORD LIG Cntd.	PERFORAT 3467-362 MUD RAVITY to surfac	IONS	PURPO Surface	SE
SIZE 7 5/8" 4 1/2" SIZE OF HOLE 9 5/8" 6 3/4"	WEIG PER F 17.74 9.51 8IZE OF CASING 7 5/8" 4 1/2"	WHERE SET 258' 3695'	MOR MANOR OF CE	AMOUNT 248 3686 UUDDING ACES MEENT DRD OF F	CASING RECENT SHOE SHOE SHOE SHOE SHOE SHOE SHOE SHOE	CUT AND PULLED FROM FING RECORD Ug Catd. AND STIMULAT	PERFORAT 3467-362 MUD RAVITY to surfac	ions	PURPO SUFFACE	SE
SIZE 7 5/8" 4 1/2" SIZE OF HOLE 9 5/8" 6 3/4"	WEIG PER F 17.76 9.56 9.56 8IZE OF CASING 7 5/8" 4 1/2"	WHERE SET 258' 3695' (Record of gallons	M No. s of CE 175 150 the Proces 15% MC	AMOUNT 248 3686 GUDDING BACES MENT DRD OF H	CASING REC- KIND OF SHOE Guide Quide AND CEMEN METHOD USED Pump & pl Pump & pl Pump & pl	CUT AND PULLED FROM FING RECORD Ug Cntd. Lig AND STIMULATION dis. used, interval e and 3000	MUD RAVITY to surfac	IONS 4 2 NEA	AMOUNT OF MUD USED	SIE
size 7 5/8" 4 1/2" size of Hole 9 5/8" 6 3/4" 4 tages us	SIZE OF CASING 4 1/2"	WHERE SET 258' 3695' (Record 2 gallons 11 sealers	M No. so of CE 175 150 the Proces 15% MC/	AMOUNT 248 3686 1 GUDDING ACES MENT DRD OF H	CASING RECURING OF SHOE SHOE SHOE SHOE SHOE SHOE SHOE SHOE	CUT AND PULLED FROM FING RECORD 128 Cntd. 28 Cntd. 29 21 21 21 21 21 21 21 21 21 21 21 21 21	MUD RAVITY to surfac FION treated or sho allons 15	IONS 4 2 NEA 347	AMOUNT OF MUD USED	SE
SIZE 7 5/8" 4 1/2" SIZE OF HOLE 9 5/8" 6 3/4" 4 487', 3	SIZE OF CASING 7 5/8" 4 1/2" with 30 sing ba	WHERE SET 258' 3695' (Record D gallons 11 sealers	MOR ED MONO. 8 OF CE 175 150 RECC the Proces 15% MCA 5 3500	AMOUNT 248 3686 GUDDING AACES MENT DRD OF H	CASING RECURING OF SHOE SHOE SHOE SHOE SHOE SHOE SHOE SHOE	CUT AND PULLED FROM FING RECORD Lig Cntd. AND STIMULATE and 3000 13/8" jet she	MUD RAVITY to surfactions 15 ot: 3467'	Z MKA , 347	AMOUNT OF MUD USED in 30 0', 3486'	SE
SIZE 7 5/8" 4 1/2" SIZE OF HOLE 9 5/8" 6 3/4" 4 487', 3	SIZE OF CASING 7 5/8" 4 1/2" with 30 sing ba 502', 3: 535', 3:	WHERE SET 258' 3695' (Record D gallons 11 sealers	MOR ED MONO. 8 OF CE 175 150 RECC the Proces 15% MCA 5 3500	AMOUNT 248 3686 GUDDING AACES MENT DRD OF H	CASING RECURING OF SHOE SHOE SHOE SHOE SHOE SHOE SHOE SHOE	CUT AND PULLED FROM FING RECORD 128 Cntd. 28 Cntd. 29 21 21 21 21 21 21 21 21 21 21 21 21 21	MUD RAVITY to surfactions 15 ot: 3467'	Z MKA , 347	AMOUNT OF MUD USED in 30 0', 3486'	SIE

Depth Cleaned Out 3665*

RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

			0			feet,	and from.	•••••••	feet to	feet.
Cable to	ols were t	used from		feet	to	feet,	and from.	• • • • • • • • • • • • • • • • • • • •	feet to	feet.
0 1					PROI	DUCTION				
Complex xxxxxxxxx	tion D	lte.	October	28						
_					•					
OIL W	ELL: Ti	he product	ion during the	first 24 ho	ours was	·····	ba	arrels of li	quid of which	
	wa	as oil;	·	% was	mulsion;	***************************************	% wate	er: and	% was sedir	nama ADI
			9 4.		***************************************			,	was stuff	nent. A.F.I.
			* (*							
GAS WI	ELL: Th	ne producti	ion during the	first 24 ho	urs was	••••••	M,C.F.	olus		barrels of
					1b					
Ť4h										
PLE	CASE IN	DICATE 1	BELOW FOR	MATION	TOPS (IN CO	NFORMAN	CE WIT	H GEOG	RAPHICAL SECTION OF	STATE);
			Southeaste						Northwestern New Mer	
					Devonian	***************************************		Т.	Ojo Alamo	
			••••		Silurian		*	т.	Kirtland-Fruitland	•••••
			+ 471')		Montoya	·		Т.	Farmington	
	s. 3	090' (-	+ 4/1') + 139')	T.	Simpson	***************************************		T.	Pictured Cliffs	
	vers	SAI! (- 22211	Т.	McKee	•	·····	T.	Menefee	
			- 222')		Ellenburger				Point Lookout	
			•		01. (1001111111111111111111111111111111111				Mancos	
					0.14				Dakota	••
			•••••••••••••••••••••••••••••••••••••••		***************************************				Morrison	
					*			·		
			·		***************************************				***************************************	
			••••••		•				•	
1. M1188.	***************************************	••••••••	·	Т.	TODA (ACT)			т.		
	r -		,	· · · · · · · · · · · · · · · · · · ·	FORMATIC	ON RECC	ORD			
From	То	Thickness in Feet		Formatio	n	From	То	Thickness in Feet	Formation	
ırface	1118'	1118'	Surface	eendu	caliche,	-				
			red beds							
1118'	2758'	1640	Anhydr11	e, sen	d, shale		ļ			
27501	22021	6481	•••		• .					
27581	3700'	9421	Limestor -dolomite			· ·			•	
			GO TONES CA	e de lagra de	rere.	į				
			•							
l										
		•	•					-		
	,				:			<u> </u>		
		,	ATTACH S	SEPARAT	E SHEET IF	ADDITION	IAL SPA	CE IS NI	EEDED	
I here	eby swear	or affirm	that the inform	mation giv	en herewith is a	complete a	nd correct	record of	the well and all work done o	n it so far
as can be	determine	d from ava	silable records.	•		=		er 30,		1. 50 184
								•••••		
Company	or Operate	St	ell 011 0	ompany		Address	. O. B	ox 185	B, Roswell, New Mex	TEO
- /					•••••••	Addits				

S. C. MIC

R. A. Lowery

District Emploitation Engineer