

WELL RECORD

NEW MEXICO OIL CONSERVATION COMMISSION
Santa Fe, New Mexico

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.

	Rol	ot, W. Atha			Ma	melia-St	te		
·····		(Company or Operato	r) AR			(Lease)			
ell No	_		¼ of ¹ /4,						
·····			<u> </u>	•		•			
			South						
			e Land the Oil and (
-			, 19						
me of Dri	lling Contrac	tor Bea	dle & Yates	•				······	
dress		Art	esia, New Men	deo				••••••••••••••••••••••••	
evation abo	ove sea level a	t Top of Tubing I	Head		The inf	ormation given	is to be k	ept confidential u	
	····		, 19						
			OIL S	SANDS OR Z	ONES				
. 1. from	544	to	546	No. 4	, from		to		
-									
•									
,									
				ANT WATER					
			evation to which wa			£4			
-			toto						
•			to						
o. 4, from			to			eet		•••••••••••••••••	
			CA	SING RECO	RD				
SIZE	WEIGH PER FO		AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORAT	IONS	PURPOSE	
OM	45	med	321 58	Terras	<u> </u>				
						<u> </u>			
	<u>-</u> _	<u> </u>							
· · · · · · · · · · · · · · · · · · ·			MUDDING A	ND CEMENT	ING RECORD				
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED		MUD GRAVITY		AMOUNT OF MUD USED	
						···			
	1						 		
			i i				ļ	· · · · · · · · · · · · · · · · · · ·	
					.		<u> </u>		
			RECORD OF PR	ODUCTION	AND STIMULA	rion	1		
		(Paral da					• \		
		(Record the	RECORD OF PR				ot.)		
		(Record the) ot.)		
		(Record the) ot.)		
		(Record the					pt.)		
		(Record the) t.)		
esult of Pr	oduction Stin			of Qts. or Ga	ls. used, interval)t.)		

ECORD OF DRILL-STEM AND SPECIAL 1. IS

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

TOOLS USED

abl		ad farm	U	fact 4-	300	£	ad fan-		feet to	,	
adie too	us were us	sca irom		teet to			ia irom		Ieet to	t	
						UCTION					
ut to Pr	oducing		***************************************	•••••	, 19	·-•					
IL WE	LL: Th	e productio	n during the first	24 hou	rs was	·	ba	rrels of lic	uid of which	%	
	was	s oil;	%	was en	nulsion;	••••	.% wate	r; and	% was	sediment. A.	
	Gra	avitv	-						s •		
•											
AS WE	LL: Ih	e productio	n during the hrst	24 hou	rs was		M.C.F. p	lus		barrel	
	liq	uid Hydroca	arbon. Shut in Pre	essuic	lb	8.					
ength o	of Time S	hut in	•••••								
PLE.	ASE INI	DICATE B	ELOW FORMA	TION 7	rops (in co	NFORMAN	CE WIT	H GEOGI	RAPHICAL SECTION	OF STATE	
		_	Southeastern 1	New M	exico				Northwestern New	Mexico	
. Anhy	/ 	•••••		. Т.	Devonian	•••••	:	т.	Ojo Alamo		
					Silurian				T. Kirtland-Fruitland		
			************************		Montoya				Farmington		
			••••		Simpson				Pictured Cliffs		
	-		••••••		Ellenburger				Point Lookout		
-					Gr. Wash				Mancos		
•	J				Granite		•••	т.	Dakota		
. Glori	ieta		·····	T .			·-··	т.	Morrison		
Γ. Drinkard 1				. T.			••••	т.	Penn		
								Т.			
. Abo.		•••••		т.			•••••••	T.			
. Abo				. T. . T.			••••••	T.			
. Abo				. T. . T.			•••••	T.			
. Abo Penn Miss.	1	Thickness		T. T. T.	FORMATE	ON RECO	ORD	T. T. T. T.	5		
. Abo				. T. . T.	FORMATE		•••••	T T T.	5		
. Abo Penn Miss.	То	Thickness in Feet	F	T. T. T.	FORMATE	ON RECO	ORD	T. T. T. T.	5		
. Abo Penn Miss.	То	Thickness in Feet	Fed bed	T. T. T.	FORMATE	ON RECO	ORD	T. T. T. T.	5		
. Abo Penn . Miss.	то 30 115 175	Thickness in Feet 30 85 60	Red bed Gyp & red Gyp & pets	T. T. T.	FORMATE	ON RECO	ORD	T. T. T. T.	5		
. Abo Penn . Miss.	30 115 175 205	Thickness in Feet 30 85 60 30	Red bed Gyp & red Gyp & pets Anky - Bre	T. T. T.	FORMATE	ON RECO	ORD	T. T. T. T.	5		
. Abo Penn . Miss.	To 30 115 175 205 210	Thickness in Feet 30 85 60 30 5	Red bed Gyp & red Gyp & pets Anhy - Bre	T. T. T.	FORMATE	ON RECO	ORD	T. T. T. T.	5		
. Abo Penn. Miss.	To 30 115 175 205 210 240 275	Thickness in Feet 30 85 60 30 5 30 35	Red bed Gyp & red Gyp & peta Anhy - Bre Anhy Lime Lime	T. T. T.	FORMATE	ON RECO	ORD	T. T. T. T.	5		
. Abo Penn. Miss.	To 30 115 175 205 210 240 275 310	Thickness in Feet 30 85 60 30 5 30 35 35	Red bed Gyp & red Gyp & peta Anhy - Bre Anhy Lime Lime	T. T. T.	FORMATE	ON RECO	ORD	T. T. T. T.	5		
. Abo Penn . Miss.	To 30 11.5 17.5 20.5 21.0 27.5 31.0 36.5	Thickness in Feet 30 85 60 30 5 30 35 35 55	Red bed Gyp & red Gyp & peta Anky - Bre Anky Lime Lime Lime	T. T. ormatio	FORMATE	ON RECO	ORD	T. T. T. T.	5		
. Abo Penn . Miss.	To 30 115 175 205 210 240 275 310 365 370 415	Thickness in Feet 30 85 60 30 5 30 35 55 55 45	Red bed Gyp & red Gyp & pets Anhy - Bre Anhy Lime Lime Lime Lime Hue Shale	T. T. ormatio	FORMATE	ON RECO	ORD	T. T. T. T.	5	on	
. Abo Penn Miss.	30 115 175 205 210 240 275 310 365 370 415 435	Thickness in Feet 30 85 60 30 5 30 35 35 55 45	Red bed Gyp & red Gyp & peta Anhy - Bre Anhy Lime Lime Lime Lime Rlue Shale Lime Grey lime	T. T. T.	FORMATE	ON RECO	ORD	T. T. T. T.	5	on	
. Abo Penn. Miss.	To 30 115 175 205 210 240 275 310 365 370 415 435 455	Thickness in Feet 30 85 60 30 5 30 35 35 55 45 20 20	Red bed Gyp & red Gyp & pets Anhy - Bre Anhy Lime Lime Lime Lime Blue Shale Lime Grey lime Black send	T. T. T.	FORMATE	ON RECO	ORD	T. T. T. T.	5	on	
. Abo Penn Miss.	30 115 175 205 210 240 275 310 365 370 415 435	Thickness in Feet 30 85 60 30 5 30 35 55 55 45 20 89 3	Red bed Gyp & red Gyp & peta Anhy - Bre Anhy Lime Lime Lime Lime Rlue Shale Lime Grey lime	T. T. ormatio	FORMATE	ON RECO	ORD	T. T. T. T.	5	on	
. Abo Penn . Miss.	To 30 115 175 205 210 275 310 365 370 415 455 544 547 554	Thickness in Feet 30 85 60 30 5 30 5 35 55 45 20 89 3 7	Red bed Gyp & red Gyp & pets Anhy - Bre Anhy Lime Lime Lime Lime Shale Lime Grey lime Black sand Lime Sandy lime	T. T. T. ormatio	FORMATE	ON RECO	ORD	T. T. T. T.	5	on	
Abo Penn Miss.	To 30 115 175 205 210 275 310 365 370 415 435 455 544 547 554 556	Thickness in Feet 30 85 60 30 5 30 35 55 55 45 20 89 3 7 2	Red bed Gyp & red Gyp & red Anhy - Bre Anhy - Bre Anhy Lime Lime Lime Lime Blue Shale Lime Grey lime Black sand Lime Sandy lime Lime Sand - wat	T. T. T. ormatio	FORMATE	ON RECO	ORD	T. T. T. T.	5	on	
. Abo Penn . Miss.	To 30 115 175 205 210 275 310 365 370 415 455 544 547 554	Thickness in Feet 30 85 60 30 5 30 5 35 55 45 20 89 3 7	Red bed Gyp & red Gyp & pets Anhy - Bre Anhy Lime Lime Lime Lime Shale Lime Grey lime Black sand Lime Sandy lime	T. T. T. ormatio	FORMATE	ON RECO	ORD	T. T. T. T.	s Formati	7 /	
Abo Penn Miss.	To 115 175 205 210 275 310 365 370 415 435 455 544 547 556 560	Thickness in Feet 30 85 60 30 5 30 35 55 55 45 20 89 3 7 2	Red bed Gyp & red Gyp & red Anhy - Bre Anhy - Bre Anhy Lime Lime Lime Lime Blue Shale Lime Grey lime Black sand Lime Sandy lime Lime Sand - wat	T. T. T. ormatio	FORMATE	ON RECO	ORD	T. T. T. T.	s Formati	on	
Abo Penn Miss.	To 115 175 205 210 275 310 365 370 415 435 455 544 547 556 560	Thickness in Feet 30 85 60 30 5 30 35 55 55 45 20 89 3 7 2	Red bed Gyp & red Gyp & red Anhy - Bre Anhy - Bre Anhy Lime Lime Lime Lime Blue Shale Lime Grey lime Black sand Lime Sandy lime Lime Sand - wat	T. T. T. ormatio	FORMATE	ON RECO	ORD	T. T. T. T.	s Formati	7 /	
Abo Penn Miss.	To 115 175 205 210 275 310 365 370 415 435 455 544 547 556 560	Thickness in Feet 30 85 60 30 5 30 35 55 55 45 20 89 3 7 2	Red bed Gyp & red Gyp & red Anhy - Bre Anhy - Bre Anhy Lime Lime Lime Lime Blue Shale Lime Grey lime Black sand Lime Sandy lime Lime Sand - wat	T. T. T. ormatio	FORMATE	ON RECO	ORD	T. T. T. T. T. T.	s Formati	7	

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so for as can be determined from available records.										
						Sept.	30, 1953			
Company or Operator	Robt. W. Atha	Address	1504	Highland	Rd.,	Roswell	(Date) N.M.			
Name Yall.	W. Oula	Position	or Title	Owne	r	*****************	•••••			