

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not

ell Noell sell is	(C		oration			Chaves Stat	e "D"
ell is		company or Opera	koe)			(Lease)	
ell is		•					31-Е , имрм
				·			County
Section							Eastline

							, 19.57
me of Drill	ling Contracto		W. Miller Dr 5613, Roswe				***************************************
			***************************************				***************************************
				241	The inf	ormation given is to	be kept confidential until
		***************************************	, 19				Ť
			or	L SANDS OR 2	ONES		
. 1, from	30951	to.	3	106! No.	4, from	to	***************************************
. 2, from	••••	to.	************************	No. !	5, from	to	***************************************
. 3, from	••••••	to.	***************************************	No. (6, from	to	
lude data (on rate of wat	er inflow and e	LMPOR elevation to which	STANT WATER			
						feet.	
-							
. 3. from			to			feet.	
-							
				•			
	1			CASING RECO			
SIZE	WEIGHT PER FOOT	NEW OI USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
8-5/8"	24#	New		Baker			Surface Pipe
4-1/2"	9.50#	New	30881	Baker			Production Stri
				+			
				AND CEMENT	ING RECORD		
						<u> </u>	
SIZE OF HOLE	SIZE OF CABING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED		MUD RAVITY	AMOUNT OF MUD USED
1" 8	8-5/8 ¹¹		NO. SACKS	Pump & P. Pump & P.	lug		AMOUNT OF MUD USED

......Depth Cleaned Out......

JORD OF DRILL-STEM AND SPECIAL CE

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

TOOLS USED

								feet to	
Cable too	ols were us	ed from	fe	et to	feet, a	nd from	•	feet to	feet.
				PF	ODUCTION				
Put to Pi	roducing	Febr	uary 5	, 19	57				
OIL WE	I.I.: The	e productic	on during the first 24	hours was	52 0	hai	rels of lia	uid of which	% was
012 112									
		-		·		.% water	r; and	0 % was see	diment. A.P.I.
	Gra	vity	35.6	•	•••••				
GAS WE	LL: The	e productio	on during the first 24	hours was		M,C.F. pl	lus		barrels of
	liav	id Hydroc	arbon. Shut in Pressi	ure	1bs.				
7 .1									
Length o	of lime Si	iut in			•••••				
PLE	ASE IND	ICATE B			CONFORMAN	CE WIT	H GEOGR	SAPHICAL SECTION OF	•
			Southeastern Ne					Northwestern New I	
•			:		••••			Ojo Alamo Kirtland-Fruitland	
								Farmington	
_,				•				Pictured Cliffs	
T. 7 Ri	vers		•••••	=	•••••			Menefee	•••••
T. Que	en309	9.5.!		T. Ellenburge	r		Т.	Point Lookout	
•	_				•••••			Mancos	
								Dakota	
					••••••			Morrison	
								Penn	
T. Penr	1			T			Т.		
T. Miss	h			T			Т.		*****
				FORMA	TION RECO	RD			
	T								
From	То	Thickness	Form	nation	From	То	Thicknes	Formation	
From	То	in Feet	Form	nation	From	То	Thickness in Feet	Formation	
From	то 7	in Feet	Distance from	Top Kelly	-	То		Formation	
	7 273	in Feet	Distance from Drive Bushing Caliche and R	Top Kelly	-	То		DEVIATION - TO	TCO SURVAY
	7 273 838	in Feet	Distance from Drive Bushing Caliche and Red Bed	n Top Kelly g to Ground ded Bed	-	То		DEVIATION - TO	TCO SURVAY
	7 273 838 1410	in Feet	Distance from Drive Bushing Caliche and Red Bed Red Bed and A	n Top Kelly g to Ground ded Bed	-	То		Formation	TCO SURVAY
	7 273 838 1410 1582 2361	in Feet	Distance from Drive Bushing Caliche and Red Bed	n Top Kelly g to Ground ded Bed anhydrite	-	То		DEVIATION - TO	TCO SURVAY
	7 273 838 1410 1582 2361 3097	in Feet	Distance from Drive Bushing Caliche and Red Bed Red Anhydrite Anhydrite and Anhydrite	n Top Kelly g to Ground ded Bed anhydrite	-	To		DEVIATION - TO	TCO SURVAY
	7 273 838 1410 1582 2361	in Feet	Distance from Drive Bushing Caliche and Red Bed Red Bed and Anhydrite Anhydrite and	n Top Kelly g to Ground ded Bed anhydrite	-	То		DEVIATION - TO	TCO SURVAY
	7 273 838 1410 1582 2361 3097	in Feet	Distance from Drive Bushing Caliche and Red Bed Red Anhydrite Anhydrite and Anhydrite	n Top Kelly g to Ground ded Bed anhydrite	-	To		DEVIATION - TO	TCO SURVAY
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0	7 273 838 1410 1582 2361 3097 3106	in Feet	Distance from Drive Bushing Caliche and Red Bed Red Bed and Anhydrite Anhydrite and Anhydrite Sand	Top Kelly to Ground led Bed Inhydrite d Salt	T IF ADDITIO	NAL SP	in Feet	DEVIATION - TO 1/2 - 2400 1/2 - 2736	TCO SURVAY
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O I h	7 273 838 1410 1582 2361 3097 3106	in Feet	Distance from Drive Bushing Caliche and Red Bed Red Bed and Anhydrite Anhydrite and Anhydrite Sand	Top Kelly to Ground led Bed Inhydrite d Salt	T IF ADDITIO	NAL SP	ACE IS Not record of	DEVIATION - TO 1/2 - 2400 1/2 - 2730	TCO SURVAY
I h	7 273 838 1410 1582 2361 3097 3106	ar or affirm	Distance from Drive Bushing Caliche and Find Red Bed Red Bed and Anhydrite Anhydrite and Anhydrite Sand ATTACH SEPARATE ATTAC	Top Kelly to Ground led Bed hhydrite d Salt ARATE SHEE	T IF ADDITION Is a complete	NAL SP	ACE IS Not record of	DEVIATION - TO 1/2 - 2400 1/2 - 2730 1/2 - 2	TCO SURVAY
I h	7 273 838 1410 1582 2361 3097 3106	ar or affirm	Distance from Drive Bushing Caliche and Find Red Bed Red Bed and Anhydrite Anhydrite and Anhydrite Sand ATTACH SEPARATE ATTAC	Top Kelly to Ground led Bed hhydrite d Salt ARATE SHEE	T IF ADDITION Is a complete Address	NAL SP	ACE IS Not record of	DEVIATION - TO 1/2 - 2400 1/2 - 2730	Of SURVAY