

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe. New Mexico

WELL RECORDS SI 3 25

Sec. 12

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

	REA 640 ACRI E WELL CORI							
DALTON	H. COMB	Company or Oper	ator)	Cı	lf-State	(Lease)		
					, т	268 , R.	368 , NMF	
	Jalmet	***************************************		Pool,Le		···	Cour	
ell is	2301	feet from	East	line and	1960!	feet from	outh	
Section	12	If S	tate Land the Oil and	Gas Lease No.	isB-226		***************************************	
illing Comm	nenced	21/59	, 1	9 Drillin	was Completed	9/29/59	, 19	
me of Drill	ing Contract	or Ormand	Bros. Drilling	g Co.	*************************			
					*******************		•••••	
evation abov	e sea level at	Top of Tubin	g Head2956!	<u> </u>	The in	formation given is to	be kept confidential un	
	Not		, 19					
			on	SANDS OR Z	ONES			
. 1, from	3074	te	3080	No. 4	, from	to	***************************************	
. 2, from	•••••	tc)	No. 5	from	to		
. 3, from		.)	No. 6	from	to		
			**********		G 4 3770 G			
clude data o	n rate of wa	ter inflow and	elevation to which w	rant water vater rose in hole				
						feet.		
•								
•							•••••••••••••••••••••••••••••••••••••••	
•								
·								
	WEIGHT	r NEW		KIND OF	CUT AND		1	
SIZE	PER FOO		D AMOUNT	SHOE	PULLED FROM	PERFORATIONS	PURPOSE	
8-5/8	28	N	3501	Texas Baker	-	None 3074-80	Surface Oil String	
2-3/8	4.78	X	3070*	200.55		5014-50	Tubing	
			MUDDING A	AND CEMENT	NG RECORD			
SIZE OF	SIZE OF	WHERE	NO. SACKS	метнор		MUD	AMOUNT OF	
HOLE	CASING	SET	OF CEMENT	Pep	i	RAVITY	MUD USED	
	2-1/24				2#	•		
			RECORD OF PI	BODUCTION A	ND STIMULA	rion		
		(Record ti	ne Process used, No.	of Qts. or Gala	. used, interval	treated or shot.)		
••••••		/600 gal			•••			
	87	/3360 gal	. oil 3000# se	pd	** -			
		lation I	6 bbls. oil 4	O bble. •••	ter ner de	₹ .		
suit OI FIOG	acuon sumu	:auvu	par pe vonden 15 26 de 16 15	university en				

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

Rotary	tools were	used from	Q feet	3160° TD	feet, a	and from		feet to	feet.
Cable 1	tools were	used from	feet	to	feet, a	nd from	······	feet to	feet.
				PRODU	CTION				
Put to	Producing		13/24/59	19					
			n during the first 24 ho	•					bbls.
OIL V									
					وللل	% wate	r; and	% was	sediment. A.P.I.
	G	ravity	30°					•	
GAS W	VELL: T	he production	n during the first 24 ho	urs was	•••••	M.C.F. p	lus		barrels of
			urbon. Shut in Pressure.						
Length									
PL	ease in	(DICATE BI	ELOW FORMATION Southeastern New 1		FORMAN	CE WIT	H GEOGI	RAPHICAL SECTION	•
T. An	hy	1084	T.				~	Northwestern Nev	
	lt	1010	т.					Ojo Alamo Kirtland-Fruitland	
	lt		T.					Farmington	
T. Ya	tes	267.6	Т.	Simpson				Pictured Cliffs	
T. 7 I	Rivers	3007	т.	_				Menefee	
T. Qu	een		т.	Ellenburger			Т.	Point Lookout	••••
			т.	Gr. Wash				Mancos	·····
			<u>T</u> .			,		Dakota	
			T.	***************************************				Morrison	
			T.	T. T.				Penn	
			T.	***************************************					
T. Per	nn	······	T.						
T. Mi	SS	·····	т.	***************************************	····	•••••••			
				FORMATIO	N RECC	ORD		•	
From	То	Thickness in Feet	Formati	on	From	То	Thickness in Feet	Formati	on
0	350		Lime and san	đ					
350 360	1000		Red beds Anhydrite						
200 200 550 815	2630		Salt and anh	rdrite stric					
550	261	5	Anhydrite en	d dolumite					
115	3160)	Sand and dol	emite	ļ 				
								-	
								-	
								1	
			•						
			•						
							1		
			ATTACH SEPARA	TE SHEET IF A	יסודוממ	VAI. SD	CE IS N	FFDFD	

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 far
as can be determined from available records.	December 4, 1959
Company or Operator	Address 505 Midland Nat'l Bank Bldg. Midland
Name	Position Title Agent