

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

Or Comp. Comm.

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.

Tell No	feet from feet from 3-31-56 ractor el at Top of Tub water inflow an	Merth State Land the Oi Adio Sal Artesia ing Head	Pool,	Policy 990 is E-12i is Was Completed The in CONES is from is	feet from	Rest NN Co	
1) from	feet from feet from 3-31-56 ractor el at Top of Tub water inflow an	State Land the Oi A.J. Smi Artesia ing Head	Pool,	g was Completed The in The in ONES I, from I, from ISANDS E. No water	feet from	to be kept confidential	
ll is	feet from feet from 3-31-56 ractor el at Top of Tub water inflow an	State Land the Oi A.J. Smi Artesia ing Head	Pool,	g was Completed The in The in ONES I, from I, from ISANDS E. No water	feet from	to be kept confidential	
lling Commenced ne of Drilling Condess vation above sea level 1, from	3-31-50 ractor	State Land the Oi	and Gas Lease No, 19	990 is F-12 is gwas Completed The in ONES from from SANDS C. No wate	feet from	to be kept confidential	
ling Commenced ne of Drilling Conderess ration above sea level 1, from 240 2, from 3, from 1, from 240 2, from 3, from 2, from 3, from	3-31-50 ractor	Artesia ing Head 359, 19 to 2420! .to IMP d elevation to which	and Gas Lease No, 19	is	i-32-56 formation given is to to	to be kept confidential	
ling Commenced ne of Drilling Con ress	3-31-50 ractor	A.J. Smi Artesia ing Head	DIL SANDS OR Z No. 6 ORTANT WATER th Water rose in hole	The in ONES from from SANDS A SANDS	to-38-56	to be kept confidential	
1, from	el at Top of Tub	A.J. Smi Artesia ing Head	DIL SANDS OR Z No. 4 No. 6 ORTANT WATER th water rose in hol	ONES d, from f, from SANDS e. No wate	formation given is to	to be kept confidential	
1, from	el at Top of Tub	Artesia ing Head	No. 4 DIL SANDS OR Z	The in CONES I, from I, from I, from ISANDS C. No wate	formation given is to	to be kept confidential	
1, from	at Top of Tub	ing Head	DIL SANDS OR Z	ONES i, from i, from is, from is SANDS	to to	to be kept confidential	
1, from	water inflow an	.to2420!	No. 2	from	to)	
2, from	water inflow an	to		f, from	to)	
2, from	water inflow an	to		f, from	to)	
2, from	water inflow an	.to	No. 5 No. 6 ORTANT WATER th water rose in hol	i, from	to)	
3, from	water inflow an	IMP d elevation to which	ORTANT WATER	s, from SANDS e. No wate	to)	
ude data on rate on the one of th	water inflow an	IMP	ORTANT WATER	sands e. No wate			
1, from	·	d elevation to which	h water rose in hol	e. No wate	r from top to	- 1-44 1-1	
1, from	·	to		No mate	r from top to		
2, from	***************************************					s parren or Dot	
3, from							
4, from							
		to		••••••	feet.		
1			CASING RECO	RD			
	GHT NEW FOOT US	OR AMOUN	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE	
MO.D. 2	# Use	d 23851	Fleat			1 0.02 0.52	
			_				
				<u> </u>			
		MUDDIN	G AND CEMENT	ING RECORD			
ZE OF SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	G	MUD RAVITY	AMOUNT OF MUD USED	
8" 7"0.D	23851	100	Plug.	The second second	T.	100 saoks	
	1	1	1		į.		

ORD OF DRILL-STEM AND SPECIAL TE

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

TOOLS USED

Cable tools were Put to Producing DIL WELL: GAS WELL: Length of Time PLEASE II I. Anhy	The production was oil;	produce pro	TION	d frombarrels	s of liqu	aid of which% was sec	
Put to Producing DIL WELL: GAS WELL: Length of Time PLEASE I. T. Anhy	The production was oil;	n during the first 24 hours was	7TION	barrele % water; a	s of liqu	aid of which% was sec	
GAS WELL: Length of Time PLEASE II Anhy	The production was oil;	n during the first 24 hours was	N	% water; a	and	% was sec	liment. A.P.I.
GAS WELL: Length of Time PLEASE II T. Anhy	The production was oil;	n during the first 24 hours was	b	% water; a	and	% was sec	liment. A.P.I.
GAS WELL: Length of Time PLEASE II T. Anhy	The production was oil;	n during the first 24 hours was	b	% water; a	and	% was sec	liment. A.P.I.
GAS WELL: Length of Time PLEASE I T. Anhy	was oil;	n during the first 24 hours was	b	% water; a	and	% was sec	liment. A.P.I.
GAS WELL: Length of Time PLEASE I T. Anhy	was oil;	n during the first 24 hours was	b	% water; a	and	% was sec	liment. A.P.I.
GAS WELL: Length of Time PLEASE II T. Anhy	Gravity The productio	n during the first 24 hours was	N		'.	(i	•.
Length of Time PLEASE I T. Anhy	The productio	n during the first 24 hours was		A.C.F. plus.			·barrels of
Length of Time PLEASE I T. Anhy	The productio	n during the first 24 hours was		M.C.F. plus.			barrels of
Length of Time PLEASE II T. Anhy	liquid Hydroca Shut in NDICATE B	ELOW FORMATION TOPS (IN CONF		M.C.F. plus.			barrels of
PLEASE I T. Anhy T. Salt B. Salt	Shut in	ELOW FORMATION TOPS (IN CONF			÷	* . * €	
PLEASE I T. Anhy T. Salt B. Salt	Shut in	ELOW FORMATION TOPS (IN CONF			÷		
PLEASE II T. Anhy T. Salt B. Salt	NDICATE B	ELOW FORMATION TOPS (IN CONF				€ 1.	
PLEASE II T. Anhy T. Salt B. Salt	NDICATE B	ELOW FORMATION TOPS (IN CONF			٠ 🔉	***	
Г. Anhy Г. Salt	721			į.	,O		
F. Salt B. Salt	- T2	Claudh an shawn Name Marie	ORMANO	E WITH	GEOGR	APHICAL SECTION O	F STATE):
F. Salt B. Salt	72°	Southeastern New Mexico				Northwestern New M	Iexico
F. Salt B. Salt	77.7	T. Devonian			т.	Ojo Alamo	
F. Salt B. Salt	ga g war	T. Devoman				Kirtland-Fruitland	
		1. Shurian			-		
Γ Vates		T. Montoya	*	h	т.	Farmington	
		T. Simpson		······································	T.	Pictured Cliffs	
T. 7 Rivers		T. McKee			т.	Menefee	•••••
		T. Ellenburger				Point Lookout	
-						Mancos	
						Dakota	
		T. Granite					
T. Glorieta		T				Morrison	
T. Drinkard		T				Penn	
T. Tubbs		T			T.	***************************************	
		T			Т.	***************************************	
T. Miss		T			1.		
•		FORMATIO	N RECO)RD			
	Thickness				Chicknes	s .	
From To	o in Feet	Formation	From	To	in Feet		
		-					
3		****					
20 3	L is	CALL STATE OF THE				9	
7 3 3 17 17 2		The State of					
37	2 52	缺職 神经激乳 金 少 公					
17/ 22	7 33	THE RESERVE THE PARTY OF THE PA					
2) 23	6 L						
239 1		100 AND		1		1	
372 67	2 XX		1				+ • i
472 122	5 1333					,	
1.42	1					/	
1345 Zia						2.	
alle Dis	\$ 13A	\$ \$4.5 5				,	
232 222	5	and the said the				,	
		100 Maria 100 Ma			۸.		
8.27 R.29		1200 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 /	21/101	0/7	nines!	
THE MA		Live to service	1		/	Not and the	
Marie Marie	6 11	part to 1500 (Section of the	i 🌬 💖	3 Sect 13	note:	n in Thur.	
-	Š .	No. in					
T SET SET							
-	1		Į .				
	ļ.		1				
			II .				
	-						
	-						
				•		•	
		ATTACH SEPARATE SHEET IF		ONAL SPA	CE IS		
			ADDITIO			NEEDED	lone on it so t
I hereby		m that the information given herewith is	ADDITIO			NEEDED	lone on it so f
I hereby		m that the information given herewith is a	ADDITIO	and correc	t record	NEEDED of the well and all work of	
I hereby		m that the information given herewith is a	ADDITIO	and correc	t record	NEEDED	
I hereby	ermined from	m that the information given herewith is available records.	a complete	and correc	t record	NEEDED of the well and all work	(Date)
I hereby		m that the information given herewith is available records.	ADDITIO	and correc	t record	NEEDED of the well and all work of	(Date)