

#### AREA 640 ACRES

# 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 later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

		ompany or Opera				(Lease)		
	1	, in	¼ of	74, of Sec	<b>25</b> , T	30 H , R	11 W , NMPI	
	Artec			Pool,	Ann June	······	Coun	
ll is	940	feet from		line and	990	feet from	<b>V</b> li	
Section	25	If Sta	ate Land the Oil a	nd Gas Lease No.	is	700	•••••	
lling Comm	nenced1	-61-53		19 Drilling	g was Completed	12-14-53	, 19	
me of Drilli	ing Contracto	or	Conjuny Too	<b>).</b>				
dress			***************************************				••••••	
vation above	e sea level at	Top of Tubing	Head	5094	The info	ormation given is to	be kept confidential un	
			, 19					
			O	IL SANDS OR Z	ONES			
1. from	2312	to	235	5 (9) No. 4	, from	to		
•								
•								
,								
				RTANT WATER				
			elevation to which			foot		
-								
•								
o. 4, from			to			eet	······································	
	······			CASING RECO	RD		<u> </u>	
SIZE	WEIGHT PER FOO			KIND OF SHOE	CUT AND PULLED FROM	PERFORA FIONS	FURPOSE	
-5/8°	25.44	No.	121	Azmoo			Surfice	
-7\s.	15.54	iw	2324	Ecuso			Prod. Casing	
•	1.68	Signal -	<b>8337</b>		-	·	Prod. Tubing	
<del></del>	<del></del>	,						
			MUDDING	AND CEMENT	ING RECORD	<del></del>		
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	G	MUD RAVITY	AMOUNT OF MUD USED	
3-3A	9-5/8	133	100	Circulated				
-7/5	5-1/2	2314	150	Single Sta				

## 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

			o <b>2355</b>		C. L. O.L		CL 10	fe
		: **	PRODU					
t to Produci	ng	nher 12, 1953	19					
		on during the first 24 ho			harrels of	liquid of wh	ich	c/ <sub>2</sub> .
- · · · <del>· · · · ·</del>		% was e	·					
					water; and			ment. A.i
			,					
AS WELL:		on during the first 24 hor		М.С	C.F. plus	•	***************************************	barrels
	liquid Hydroc	arbon. Shut in Pressure	lbs.					,
ength of Tim	ne Shut in	å degre	•••••••••••••••••••••••••••••••••••••••					
PLEASE	INDICATE B	ELOW FORMATION	TOPS (IN CONT	FORMANCE	WITH GEO			
Out 10 1		Southeastern New M			_		western New M	
		Т. Т.	Devonian		•		10	
		T.	Montoya			•		_
Yates		т.	Simpson	·····	7	Γ. Pictured	Cliffs	2312
		T.	McKee					
_		T.	EllenburgerGr. Wash				okout	
		T.						
Glorieta		т.	***************************************			Γ. Morrison.	*************************	······
							<b>-</b>	
		•	***************************************					
			***************************************					
Miss	•••••	т.				Γ	***	······································
			FORMATION	N RECORI	D			
rom T	Thickness		19					
0 3	in reet	The er-gra se	w/thin sh b	ina			Formation	`.
0 30 8 69 9 197 9 231 2 231	304 304 305 305 305 305 305 305 305 305 305 305	The er-gra so Veriegated shiften to gry er- Qio Alene so. Eirtland forms gry fino-gra so Fruitland forms	v/thin sh he v/thin so he gra so into white er-gra tion. Gry si c. stion. Gry si c., fine-gra : n formation	taks. tedded v s. interior arb sk,	Perator Santa Fe Provation State Lar	DISTR	TION COMINGTRICT OFF	ICE
I hereby s	304 305 326 33 36 33 37 37 37 37 37	The er-gra so thriegated the to gry er- Qio Alemo so. Eirtland frame gry fine-gra at Fruithand frame and gry, tight Pictured Cliff variablered so that the information given	v/thin sh to v/thin so to gra so into thite er-gra tion. Cry si c. ction. Cry si ction. C	and all all and all all and all and all and all all and all all and all all and all all all and all all and all all all and all all all all all all all all all al	OIL CO AZ No Cop  Perator Santa Fe Proration State Lat S G S Transport File SPACE IS	DISTR	TION COMI	ICE
I hereby s	304 305 326 33 36 33 37 37 37 37 37	The er-gra so thringsted she had gry er- Qio Alemo so. Eirtland form and gry, tight restred Chiff variablered so	v/thin sh to v/thin so to gra so into thite er-gra tion. Cry si c. ction. Cry si ction. C	and all all and all all and all and all and all all and all all and all all and all all all and all all and all all all and all all all all all all all all all al	OIL CO AZ No Cop  Perator Santa Fe Proration State Lat S G S Transport File SPACE IS	DISTR	TION COMI	ICE
I hereby s	304 305 326 33 215 677 12 337 337 337 337 wear or affirm mined from av	The er-gra so thriegated the to gry er- Qio Alemo so. Eirtland frame gry fine-gra at Fruithand frame and gry, tight Pictured Cliff variablered so that the information given	v/thin sh to v/thin so to gra so into thite er-gra tion. Cry si c. ction. Cry si ction. C	and all all and all all and all and all and all all and all all and all all and all all all and all all and all all all and all all all all all all all all all al	OIL CO AZ No. Cop  Perator Santa Fe Proration State Lat SE G S Transport File SPACE IS	NSERVA TEC DISTORNA Office Office Id Diffice Id Diffice Id Diffice	TION COMI	ICE