

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico 1959 JAN 23 PM 2:40

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.

If State Land submit 6 Copies

Unic	AREA 640 AC TE WELL CO	RRECTLY					25 13
	on Oil C	Company of Opera	alifornia Mor)		***************************************	To A. Lingley (Lease)	37-y 19
ell No	L-29	, in		4, of Sec29	, т	<u> </u>	33.55 NMPM
7	lode des			Pool,		25F/58 % Astronomic	Count
ell is23	410	feet from	South	line and	330	feet from	
Section	29	If St	ate Land the Oil an	d Gas Lease No.	5		***************************************
illing Con	nmenced	isimery 10.		19 <u>52</u> Drilling	was Completed.	äemery J	9 , 19.50.
							•••••••••
ldress			P. 0	Box 1058, 1	iobbs. Nev	Mexico	•••••
evation abo	ove sea level	at Top of Tubing	g Head	X 0. _*	The inf	ormation given is to	be kept confidential unt
	n;		, 19				
			OII	L SANDS OR ZO	NES		
. 1. from	0387	to	<u> </u>	No. 4,	from	.to	
•							
·							
chuda data	on rate of a	vater inflow and	elevation to which	STANT WATER	-		
						feet.	
•							
•							
•							
o. 4, 110m.	••••••						
				CASING RECOR	RD		7
SIZE	WEIG PER F			KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
-9/8"	3h 4		255.30	Cuide Shes			Surface Cast
-13/22 ¹¹ -	3.5.34 4.7%		22.43	Guide Shos	ns.	2887-2893	Fromucklon C
35788.	58 # § 77	ENG K.	Sal Sund Sund	409	4.9		Tucing Strin
		i		AND CEMENT	NG RECORD		A1404WT 07
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	NT USED		RAVITY	AMOUNT OF MUD USED
110222							
2-1/6° 7-7/8°	8-5/8"	265 20 291.2.74	200 v/46zel 100 v/26zel	P & P			

ECORD OF DRILL-STEM AND SPECIAL 1 S

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	tools we	e use	d from		feet to	0	feet, an	d from		feet to	feet.
						PRODU	UCTION				
Put to	Produci	ng				, 19 ₀					
OIL V	WELL.	The	production	n during the fire	st 24 hou	irs was		har	rels of lia	uid of which 99.0%	was
	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									% was sediment. A	
			-			-	àv	% water	; and	.s% was sediment. A	4.P.1.
		Grav	vi ty								
GAS 1	WELL:	The	productio	n during the firs	st 24 hou	ırs was		I.C.F. pl	us	barre	els of
		liqui	id Hydroca	ırbon. Shut in F	Pressure	lbs	•				
Lengi	b of Tim	ne Sh	ut in								
								****	T GROOT	A DITTO A T STROWN ON SMARN	.
P	LEASE	IND.	ICATE B	Southeastern			FURMANC	E WILL	i GEOGE	APHICAL SECTION OF STATE Northwestern New Mexico	L):
т а	nhv :								Т.	Ojo Alamo	
	T. Salt					Silurian				Kirtland-Fruitland	
B. S	alt				T.	Montoya		•••••	т.	Farmington	
	•			·		Simpson			Т.	Pictured Cliffs	
						McKee				Menefee	
						Ellenburger Gr. Wash				Point Lookout	
						Granite				Dakota	
						***************************************				Morrison	
T. D	rinkard				Т.				т.	Penn	•••••
T. T	ubbs				т.	***************************************			т.		
						***************************************				***************************************	
T. N	1188	••••		*****************	1.	FORMATIO			1.		
						1 014					
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	I hereby	swea	r or affirm	ATTACH S	SEPARA	ATE SHEET I	ADDITIO	To	ACE IS N	NEEDED	so far
as ca	I hereby	swea	r or affirm	ATTACH &	SEPARA	ATE SHEET IF	ADDITION a complete a	NAL SP.	ACE IS I	NEEDED of the well and all work done on it	 1