NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

RECEIVED

WELL RECORD

759 2 196**0**

n e. c.

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.

n Ameri	can P	etre	Company or Oper	orati	en		State of	(Lease)	nBZn
ell No	1	-			SE	.1/4, of Sec2	7 T	17 5 , p	26B , NMP
Empd	e Abe	- [indesi gnat	ed		Pool,	Edd	y	Coun
ll is33	30		feet from	So	uth	line and	660	feet from	Rest
Section	27	~ ~~	If St	ate Lan	d the Oil a	nd Gas Lease No.	is B-2071-	17	
									7-15- , 19 6
dress			Ŋ	8 Nat	ional E	ank of Tuls	a Bldg. Tul	sa, Oklahom	3.
vation ab	ove sea le	evel at	Top of Tubin	g Head	3678				to be kept confidential un
rt Con	fident.	ial		, 19	******			ı.	
					01	II. SANDS OR Z	ONES		
1 from	59	60	te					t	0
									0
									0
. 5, 110111-	· • • • • • • • • • • • • • • • • • • •			f44			•		
						RTANT WATER			
						water rose in hol			
-									•••••
o. 4, from		·····			to		***************************************	teet	
						CASING RECO	RD		
SIZE		VEIGH			AMOUNT	KIND OF SHOE	CUT AND FULLED FROM	PERFORATION	s Purpose
5/8*		2.7	# New		7371	Guide			Surface
1/2"		4	# New		62971	Guide		6180-6225 w	
								2 JSPF	
									
					MUDDING	AND CEMENT	ING RECORD		
SIZE OF HOLE	SIZE CASIN		WHERE SET	NO. OF C	SACKS EMENT	METHOD USED		MUD RAVITY	AMOUNT OF MUD USED
N	8-5/8	} m	7511	350	Circ.	Pemp Plug			
7/8*	5-1/2	S#	62781	850		Pump Plug			
	 					 			
		1	<u>,</u>	REC	CORD OF	PRODUCTION	AND STIMULA	rion	
			/Decord a	he Proc	ess weed. N	lo. of Qts. or Ga	le used interval	treated or shot)	
പ്പ് മ	a with	50	00 gallon		_		is. useu, interval	mented of shotty	
			50 500200	//-				••••••	
		· · · · · · · · · · · · · · · · · · ·			••••••				
		•••••							
· · · · · · · · · · · · · · · · · · ·								••••••	
				10 0	34 *	Edu da Al ba		30/614	- more for com
sult of P	roduction	Stim	ulationFlw.	. 61	JX12.5	31M11154110	ere rulous	1Tr/\.o#cuo	ke. TPF 585 CGR

7 ORD OF DRILL-STEM AND SPECIAL TES

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

TOOLS USED

Rotary fo	ools we	re used from.	0	feet to	TD-6271	feet, a	and from		feet to	feet
Cable to	ols were	used from		feer to					feet to	
						UCTION				
Put to P	roducin	g		7-1	L7- 19 60					
OIL WE	II.	The producti	on during t	he first 24 hou	rs was	79	ba	rrels of lie	quid of which	Maria Conwas
		was oil;		% was en	nulsion;23		% wate			sediment, A P.I.
		Gravity.	•		~					
GAS WE	LL:	The producti	on during t	he first 24 hou	rs was		.M.C.F. p	lus		barrels of
					lbs					
Length c	of Time	Shut in								
							CE WIT	u araai	RAPHICAL SECTION	OF CONTROL
				stern New M		I OIMIAN	OE WII.	ii diddi	Northwestern Nev	
T. Anh	· · · · · · · · · · · · · · · · · · ·	•••••		T.	Devonian			т.	Ojo Alamo	
					Silurian				Kirtland-Fruitland	
					Montoya				Farmington	
					Simpson				Pictured Cliffs	
Γ. Queo	vers	1	3901	T.	McKee				Menefee	
T. Grav	burg	3	5651	T.	EllenburgerGr. Wash				Point Lookout	
			1201	T.	Granite				Dakota	
т. 👯) EX	3	6651	т.	***************************************				Morrison	
T. Drini	ka rd	************************		т.	***************************************		•••••	т.	Penn	
T. Tubl)5		~	т.		**-	***********	Т.	***************************************	••••
		5		,	***************************************			т.	***************************************	
x 2-1155.				т.	FORMATIO			т.	***************************************	
PROPERTY OF THE PARTY		Thickness		· · · · · · · · · · · · · · · · · · ·	TORMATIO	N RECC	T T	lone : a	1	
From	То	in Feet		Formation	2	From	То	Thicknes in Feet		on
9 751 1346	75 134 186	6 595 1 515	Redbed Anhy, Anhy	Selt						
1861 2804	280 426		Anhy, Lime	Lime						1 _
4288	486	7 577	Line,	Sand				TA Vash	ON COMMISSION	7
4867	563	0 763	Lime	COL 19		1	OIL CON	ELA DIST	RICT OFFICE	\dashv
5630 5966	596 608		Line,							_
6088	627	1 183	Line			No. C	opies Re	DISTRI	BUTION	
								-	NO. FURNISHED	
							<u></u>	ļi		
						UPEN	ATOR TA FE		7	
						341	NOTE OF	F C:		
						12	ELAND	OFFICE	2-	
						W.	s. &. S.			
						1 Green	HUSPOR ! E	A more of the second		
						\\ \ \ \ \ \ \ \ \ \ \ \ \	E 27 27F	WARNIES.		
						130	1.72.5.2.	10/2 to 2		
							ļ			
									-	
			ATTAC	H SEPARAT	E SHEET IF	ADDITIO	NAL SPA	CE IS N	EEDED	

I	hereb	y swear	or	affirm	that	the	information	given	herewith	is a	complete	and	correct	record	of	the v	well :	and a	ll work	done	on it	so far
		termine																				

,	July 27, 1960
	(Date)
Name. ONWN	Position or Title Area Superintendent