

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. If State Land submit 6 Copies

is	feet fro	If State Land the Oi Libing Head to to to to to to	Pool, line and il and Gas Lease No. 19	is	feet from Formation given is to AUG J OIL COM DIS	Т. 3	
is section	feet fro	If State Land the Oi	Pool, line and il and Gas Lease No. 19	is g was Completed. The info ONES , from , from , from SANDS e.	feet from Fig. F	be kept confidential 7.1955 7.1955 N. COM. T. 3	
is	at Top of Tu	If State Land the Oi	line and line and line and line and line and line line line line line line line line	g was Completed. The info ONES , from, from, from	ormation given is to AUG 1 OIL COM DIS	be kept confidential 7.1955 V. COM. T. 3	
ing Commenced	at Top of Tu	to IMI and elevation to white to	il and Gas Lease No. 19	g was Completed. The info ONES , from. , from. , sands e.	AUG 1 OIL COMDISC	be kept confidential 7.1955 V. COM. T. 3	
ing Commenced e of Drilling Contracts ess	at Top of Tu	abing Head 6 19 19	No. 5 PORTANT WATER ich water rose in hold	g was Completed. The info ONES , from , from , sands	AUG 1 OIL COM DIS	be kept confidential 7.1955 V. COM. T. 3	
e of Drilling Contractes. Ation above sea level 1, from 2, from 3, from 3, from 4, from 5, from 6, from 7, from 8, from 8, from 9, from 1, from 1, from 1, from 1, from 1, from 2, from 1, from 2, from 3, from 4, from 6, from 7, from 8, from 8, from 8, from 1, from 1, from 1, from 1, from 1, from 2, from 2, from 3, from 4, from 1, from 1, from 1, from 2, from 2, from 3, from 4, from 4, from 6, from 6, from 7, from 8, from 1, from 1, from 1, from 1, from 2, from 1, from 2, from 3, from 4, from 1, from 1, from 1, from 1, from 1, from 2, from 1, from 2, from 1, from 2, from 3, from 4, from 1, from 1, from 1, from 1, from 1, from 2, from 2, from 3, from 4, from 4, from 1, from 1, from 2, from 1, from 2, from 2, from 3, from 4, from 4, from 6, f	at Top of Tu	to	No. 5 No. 6 PORTANT WATER ich water rose in hol	ONES , from, from, from	AUG 1 OIL COM DIST	be kept confidential FIVE 1955 V. COM. T. 3	
ation above sea level 1, from	at Top of Tu	to IMP and elevation to white to	No. 4 No. 5 No. 6 PORTANT WATER ich water rose in hol	ONES , from, from, from	AUG JOIL COMDISSIFIER.	be kept confidential 7.1955 V. COM. T. 3	
ation above sea level 1, from	at Top of Tu	toto	No. 4 No. 5 No. 6 PORTANT WATER ich water rose in hol	ONES , from, , from, , from	AUG 1 OIL COM DIS	T. 1955 V. COM. T. 3	
1, from	water inflow	to	No. 4 No. 5 No. 6 PORTANT WATER ich water rose in hol	ONES , from, from, from	AUG 1 OIL COM DIS	EIVED 7.1955 V. COM. T. 3	
1, from	water inflow	toto	No. 4 No. 5 No. 6 PORTANT WATER ich water rose in hol	, from, from, from	AUG 1 OIL COM DIS	V. COM. T. 3	
ze of casing	water inflow	intoto	No. 4 No. 5 No. 6 PORTANT WATER ich water rose in hol	, from, from, from	AUG 1 OIL COM DIS	V. COM. T. 3	
ZE OF CASING	water inflow	intoto	No. 5 No. 6 PORTANT WATER ich water rose in hol	, from	AUG 1 OIL COM DIS	V. COM. T. 3	
ze of casing	water inflow	and elevation to whi	PORTANT WATER	, froms.s.s.s.s.s.s.s.s.s.s.s.s.s.s.s.	AUG 1 OIL CON DIS	V. COM. T. 3	
ze of casing	water inflow	and elevation to whi	PORTANT WATER	s sands	OIL CONDIS	V. COM. T. 3	
ze of casing		and elevation to whi	ich water rose in hol	e.	feetfeet	Т. 3	
ze of casing		and elevation to whi	ich water rose in hol	e.	feet		
ZE OF SIZE OF CASING		to			.feet		
ZE OF SIZE OF CASING		to			.feet		
SIZE WEIG PER PORT OF CASING						•••••	
SIZE WEIG PER PORT OF CASING							
ZE OF SIZE OF CASING					.icet	***************************************	
ZE OF SIZE OF CASING							
ZE OF SIZE OF CASING	HT N	EW OR	KIND OF	CUT AND			
ZE OF SIZE OF CASING		USED AMOUN		PULLED FROM	PERFORATIONS		
ZE OF SIZE OF CASING	110		Palliber t	50		Long Starting Predicatelyn	
IOLE CASING	the M	22.12	Ren				
HOLE CASING			<u> </u>				
HOLE CASING		MUDDE	NG AND CEMENT	ING RECORD			
1/0 -1/2	WHERE	NO. SACKS	метнор		MUD	AMOUNT OF	
7/0- 5-1/0-	SET	OF CEMENT	USED	GI MANULLY	RAVITY	MUD USED	
	201	200	Will Day to H	Ref ty	Market .		
And \$44 a a	!			<u></u> _			
		RECORD O	F PRODUCTION A	AND STIMULAT	ION		
	(Recor	d the Process used,	No. of Qts. or Gal	s. used, interval t	treated or shot.)	*** *********************************	
					ALICANO MARIE	Physical will	
PATTO GENTALIS	CHOOSE L	areaments 11	ity. Ljest			·····	
		••••••••••••••••••••••••••••••					
			nddel. Tout -	no may/em	- testel July	13, 1955 AFM	
alt of Production Stin		Inchial Peter			······································		

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

Rota	ry tools w	ere used from	101feet to	1/11			474-7	feet (to	i.et.	
Cabl	e tools wer	re used from		444	feet, a	and from		feat (. 233	feet.	
		22 200 100	omeral rose	PRODU	CTION						
Put	to Produci	ng	, 1955	19	•						
OIL	WELL:	The production	during the first 24 hours	s was		b ar	rels of liq	uid of which		Gwas	
		was oil;	% was em	ulsion;	······································	% water	; and		% was sedi	iment. A.P.I	
		Gravity									
GAS	GAS WELL: The production during the first 24 hours was			s was		M.C.F. pl	us			barrels of	
			rbon. Shut in Pressure								
Len	gth of Tin	se Shut in	amis pipo lino		n enty	76' 72'	D •				
	PLEASE	INDICATE BE	ELOW FORMATION T	OPS (IN CON	FORMAN	CE WITI	I GEOGE	RAPHICAL S	SECTION OF	STATE):	
			Southeastern New Me	xico					stern New Mo		
T.	Anhy		T . 1	Devonian			т.	-	1130		
T.	Salt		T.	Silurian					iitland		
				Montoya				Farmington	2037		
				Simpson					ffs		
				McKee					ut		
	~			Ellenburger Gr. Wash							
	, ,	,				T. Mancos					
	-							Morrison			
Т.	Drinkard.		т.				т.	Penn	•••••		
Т.	Tubbs		т.		********		т.	***************			
T.	Abo		т.	#. *. ***			т.				
T.	Penn	· · · · · · · · · · · · · · · · · · ·	т.			*********	т.				
T.	Miss		T.			·····	T.	***************************************	**********		
				FORMATIC	ON RECO	ORD					
Fr	rom 7	Thickness in Feet	Formation	3	From	То	Thicknes in Feet	5	Formation		
	3 305	2000	Sand and shale								
10	o ui	5 125	Send (Oje Ala	ma)							
17	75 203	0 885	alada ban band								
	XO (XI)		Geal (Mahama)	-							
	77 243	5 70	Sund (Pistured	errise)						CIONI	
						OIL	CONS	ERVATIO	N COMMI	ISSIUN	
									CT OFFIC	<u> </u>	
						No.	Copies	Receive	d 🔑		
								DISTRIB	UTION		
							d		NO. FURNUSHED		
						Cne	rator		1		
							ta Fe		1		
						1	ation Of	100			
							g (<u>and (</u> s. G. S.	7			
							nsporter	+			
						File	 	-	/		
							 -	 			
_		1			11						

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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.

	AUG 16 1955
A Class Sysper	Dez 728 - Fernington, Nov Hersley
Company or Operator	Address. G. Brenn Beek, Agent in Fundagter
Name Solu al	Position or Title