AREA 640 ACRES LOCATE WELL CORRECTLY

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.

cell No. 1	Umbar	er-Tra	or Operator)	er er	01-11-10	86-1441E		
Testion South If State Land the Oil and Gas Lease No. is. If State Land the Oil and Gas Lease No. is. If State Land the Oil and Gas Lease No. is. If State Land the Oil and Gas Lease No. is. If If State Land the Oil and Gas Lease No. is. If If If State Land the Oil and Gas Lease No. is. If I			: I,	4 of	of Sec	, T	, R.	NMPM.	
Testion South If State Land the Oil and Gas Lease No. is. If State Land the Oil and Gas Lease No. is. If State Land the Oil and Gas Lease No. is. If State Land the Oil and Gas Lease No. is. If If State Land the Oil and Gas Lease No. is. If If If State Land the Oil and Gas Lease No. is. If I	_				Pool,	San June	I	County.	
Section	7-11 in	• • • • • • • • • • • • • • • • • • • •	منےfeet from		and	TIPU		1.4 4 4 4	
miling Commenced personner 10 19 The Deliling was Completed person 19 55 amount of Drilling Contractor 1 19 19 55 amount of Drilling Contractor 1 19 19 19 19 19 19 19 19 19 19 19 19 1		n#1	If State	Land the Oil and	l Gas Lease No. is				
Address OX CTG NETSUS WE EXTECT Clevation above sea level at Top of Tubing Head DE-64 The information given is to be kept confidential until	rilling Comme	enced	er sametation for the West Con-	<u>, , , , , , , , , , , , , , , , , , , </u>	19. Drilling	was Completed.	Mareh 17	, 1955	
OIL SANDS OR ZONES OIL SANDS OR ZONES OIL SANDS OR ZONES OIL , from 10 No. 4, from 10 No. 5,	ame of Drilli	ng Contractor		Loar			***************************************		
OIL SANDS OR ZONES No. 1, from					r				
OIL SANDS OR ZONES 50. 1, from 10. No. 4, from 10. No. 5, from 10. No. 5, from 10. No. 5, from 10. No. 5, from 10. No. 6, from 10. No. 6, from 10. No. 6, from 10. No. 6, from 10. No. 1, from 10. feet	Elevation above	sea level at T	op of Tubing I	Iead	-64		ormation given is	to be kept confidential until	
No. 1, from 10. No. 5, from 10. No. 6, from 10. No. 6, from 10. No. 6, from 10. No. 1, from 10. feet 10			•	, 19					
No. 3, from No. 6, from No. 1, from No. 1, from No. 2, from No. 2, from No. 3, from No. 3, from No. 3, from No. 4, from No. 4, from No. 4, from No. 5, from No. 4, from No. 5, from No. 4, from No. 5, from No. 6, free No. 10									
No. 3, from No. 6, from No. 1, from No. 1, from No. 2, from No. 2, from No. 3, from No. 3, from No. 3, from No. 4, from No. 4, from No. 4, from No. 5, from No. 4, from No. 5, from No. 4, from No. 5, from No. 6, free No. 10	No. 1, from		to		No. 4,	from	to	D	
IMPORTANT WATER SANDS ILLEGIBLE Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from	No. 2, from		to		No. 5,	from	to	D	
IMPORTANT WATER SANDS LEGIBLE No. 1, from	No. 3, from		to	***************************************	No. 6,	from	t	0	
Include data on rate of water inflow and clevation to which water rose in hole. Include data on rate of water inflow and clevation to which water rose in hole.								CIBIE	
No. 1, from	Include data o	n rate of wate	er inflow and el					UIDLL	
No. 2, from	No. 1. from			to			feet.		
No. 4, from to feet CASING RECORD CASING RECORD SIZE VEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 10 3-4 58 116 1717 STILL OF C. L.	No. 2. from			to			feet		
CASING RECORD SIZE WEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 10 3-4 36 16 1717 STILLUS 1: 1 110 110 AT SILLUS 1: 1 110 AT SILLU	No. 3 fromtototo								
SIZE PER POOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 10 3-4 36 Dev 116 1717 SHILLDER TO THE POOR DESCRIPTION OF COMMENT OF COMMENT OF COMMENT OF COMMENT OF COMMENT OF COMMENT OF CASING SET OF COMMENT OF COMME	No. 4. from			to			fee t.		
SIZE PER POOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 10 3-4									
SIZE PER POOT USED AMOUNT SHOE PULLED FROM PERSON TO SHOE SHOE SIZE OF SIZE OF CHARMY WHERE NO. SACKS OF CHARMY USED ORANITY MUD USED ORANITY MUD USED OF CHARMY SET OF CH			NEW O	2	KIND OF	CUT AND	DEPENDATION	PURPOSE	
MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACKS METHOD GRAVITY MUD USED 12 10 3/10 30 SELIE OF SELECTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Result of Production Stimulation.	SIZE			AMOUNT	SHOE	PULLED FROM	PERFORATION		
MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE OF CEMENT USED MUD AMOUNT OF MUD USED 12 10 3/ 110 30 SELITOR SECOND RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qu. or Gals. used, interval treated or shot.) Result of Production Stimulation.	10 3-4	38	new			34.5			
SIZE OF SIZE OF SET OF CASING WHERE SET OF CEMENT WEED WHEN MUD USED 12 10 3/4 110 30 SELITE FEOR SET OF CEMENT SET OF CEMENT WEED SET OF CEMENT WHEN MUD USED RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Result of Production Stimulation.	5 }	16	DOM	1717	- K111 - W	CALL WILL		1 400	
SIZE OF SIZE OF SET OF CASING WHERE SET OF CEMENT WISED MUD GRAVITY MUD USED 122 10 3/4 110 30 SELIE FEOR SET OF CEMENT SET OF						!			
RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Result of Production Stimulation.				MUDDING	AND CEMENT	ING RECORD			
RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Result of Production Stimulation.	SIZE OF			NO. SACKS				AMOUNT OF MUD USED	
RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) The lame of Production Stimulation.		CASING	SET	OF CERENT					
RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Plugged + q bandoned Result of Production Stimulation	128		110	- -	1,500		1 1 2 1 4		
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Process used, No. of Qts. or Gals. used, interval treated or shot.) Result of Production Stimulation	· · · · · · /4	8.	1717	Z D U	. 8411 2011				
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Process used, No. of Qts. or Gals. used, interval treated or shot.) Result of Production Stimulation				THEODEN OF	PRODUCTION	AND STIMUL	ATION		
Result of Production Stimulation	÷								
Result of Production Stimulation			(Record th	ne Process used, I	√lo. of Qts. or Ga	is. used, interv	al treated of shot.	0.9	
Result of Production Stimulation					- 1. /		1 a hans	Janos	
Result of Production Stimulation				r, bole	- p/1	19968	J. G. N.	X. V. TI. E. X.	
					/				
	Result of Pr	oduction Stim	ulation						
aned Out							,		
	-					, , , , , , , , , , , , , , , , , , ,	·_ yar	ned Out	

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

		used from		ct to	reet, :	and from		fee	t to	fre
					DUCTION	•				
Put to P	roducing	5								
OIL WE										
OIL WI	inn: T	The production dur	ing the first 24	hours was		ba	rrels of lic	quid of whic	h	% w
	W	vas oil;	% wa	as emulsion;	···	% wate	r; and		% was sedir	ment A P
		ravity								A.I.
GAS WE	LL: T	he production duri	ing the first 24	hours was			_			
	16.	he production dur	71	nours was		M.C.F. p	lus	***************************************	•••••••••••••••••••••••••••••••••••••••	barrels
		quid Hydrocarbon.								
		Shut in								
PLE	ASE IN	DICATE BELOV	V FORMATIC	ON TOPS (IN CO	NFORMAN	CE WIT	H GEOGE	RAPHICAL	SECTION OF	STATE).
		500	tneastern Nev	v Mexico					estern New Me	
				T. Devonian					······································	
		······································		Γ. Silurian			Т.		uitland	
				T. Montoya			Т.	Farmington.	715	
				Γ. Simpson Γ. McKee			т.	Pictured Cli	ffs	7
									••••••	
				Γ. EllenburgerΓ. Gr. Wash					ut	
		***************************************		Γ. Granite						
				r						
				r. <u></u>						
'. Tubb										
				r		······································				
. Abo				r r		••••••	T. T.	***************************************		· · · · · · · · · · · · · · · · · · ·
. Abo . Penn.				r r			T. T. T. T. T.	•		•
. Abo . Penn.				r r			T. T. T. T. T.	•		•
. Abo Penn. Miss				r r		RD	T. T. T. T. T.	•		•
. Abo . Penn.				FORMATIO		RD	T. T. T. T. T. T. T. T. T.	•		•
. Abo Penn Miss		Thickness	1	FORMATIO	ON RECO	RD	T. T. T. T. T.	•		•
. Abo Penn Miss		Thickness	1	FORMATIO	ON RECO	RD	T. T. T. T. T. T. T. T. T.	•		•
. Abo Penn Miss		Thickness	1	FORMATIO	ON RECO	To	T. T		Formation	
. Abo Penn Miss		Thickness	1	FORMATIO	ON RECO	To	T. T		Formation	
. Abo Penn Miss		Thickness	1	FORMATIO	ON RECO	To	T. T	SERVATI	Formation ON COMM	ISSION
. Abo Penn Miss		Thickness	1	FORMATIO	ON RECO	To OII	Thickness in Feet	SERVATI	Formation ON COMM RICT OFFICE	ISSION
. Abo Penn Miss		Thickness	1	FORMATIO	ON RECO	To OII	Thickness in Feet	SERVATI EC DIST	Formation ON COMM RICT OFFICed 5	ISSION
. Abo Penn Miss		Thickness	1	FORMATIO	ON RECO	To OII	Thickness in Feet	SERVATI EC DIST	Formation ON COMM RICT OFFIC ed 5 BUTION	ISSION
. Abo Penn Miss		Thickness	1	FORMATIO	ON RECO	To	Thickness in Feet CONS AZT	SERVATI EC DIST	Formation ON COMM RICT OFFICed 5 BUTION	ISSION
. Abo Penn Miss		Thickness	1	FORMATIO	ON RECO	To OII	T. T. T. T. T. T. T. T. CONS AZT	SERVATI EC DIST	Formation ON COMM RICT OFFIC ed 5 BUTION	ISSION
. Abo Penn. Miss		Thickness	1	FORMATIO	ON RECO	To OII	T. T. T. T. T. T. T. T. CONS AZTE Copie	SERVATI EC DIST ES Receiv	Formation ON COMM RICT OFFIC ed 5 BUTION	ISSION
. Abo Penn. Miss		Thickness	1	FORMATIO	ON RECO	To OII	Thickness in Feet CONS AZT Copie	SERVATION DISTRICT DI	Formation ON COMM RICT OFFIC ed 5 BUTION	ISSION
. Abo Penn. Miss		Thickness	1	FORMATIO	ON RECO	To OI	T. T. T. T. T. Thickness in Feet CONS AZTS Copie	SERVATION DISTRICT DI	Formation ON COMM RICT OFFIC ed 5 BUTION	ISSION
. Abo Penn Miss		Thickness	1	FORMATIO	ON RECO	To OI	Thickness in Feet CONS AZT Copie crator nta Fe oration Cate Land S. G. S.	SERVATION OF THE PROPERTY OF T	Formation ON COMM RICT OFFIC ed 5 BUTION NO. FURNISHED	ISSION
. Abo Penn Miss		Thickness	1	FORMATIO	ON RECO	To OI	T. T. T. T. T. Thickness in Feet CONS AZT Copie Cerator nta Fe oration Coate Land S. G. S. Cansporte	SERVATION OF THE PROPERTY OF T	Formation ON COMM RICT OFFIC ed 5 BUTION NO. FURNISHED	ISSION
. Abo Penn Miss		Thickness	1	FORMATIO	ON RECO	To OI	Thickness in Feet CONS AZT Copie crator nta Fe oration Cate Land S. G. S.	SERVATION OF THE PROPERTY OF T	Formation ON COMM RICT OFFIC ed 5 BUTION NO. FURNISHED	ISSION
. Abo Penn Miss		Thickness	1	FORMATIO	ON RECO	To OI	T. T. T. T. T. Thickness in Feet CONS AZT Copie Cerator nta Fe oration Coate Land S. G. S. Cansporte	SERVATION OF THE PROPERTY OF T	Formation ON COMM RICT OFFIC ed 5 BUTION NO. FURNISHED	ISSION
. Abo Penn Miss		Thickness	1	FORMATIO	ON RECO	To OI	T. T. T. T. T. Thickness in Feet CONS AZT Copie Cerator nta Fe oration Coate Land S. G. S. Cansporte	SERVATION OF THE PROPERTY OF T	Formation ON COMM RICT OFFIC ed 5 BUTION NO. FURNISHED	ISSION
. Abo Penn Miss		Thickness	1	FORMATIO	ON RECO	To OI	T. T. T. T. T. Thickness in Feet CONS AZT Copie Cerator nta Fe oration Coate Land S. G. S. Cansporte	SERVATION OF THE PROPERTY OF T	Formation ON COMM RICT OFFIC ed 5 BUTION NO. FURNISHED	ISSION

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

	- WINDED
I hereby swear or affirm that the information given herewith is a as can be determined from available records.	complete and correct record of the well and all work done on it so far
	7a ch 30, 1956
Company or Operator (A)	(Date)
Name Margery Kr	Address
	Position or Title