

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		Simmons	Marichan (Company or Op	erator)	***************************************		Sche (Lea	n ek	
Toespaemed Wolfcamp (ext) Pool, Let Could be a seed from North Inc and 658 feet from West Section 11 If State Land the Oil and Cas Lesse No. is. If State Land the Oil and Cas Lesse No. is.	ell No				1/4, of Sec. 11	T		-	
Section 11 If State Land the Oil and Cas Lease No. is. illing Commenced 1809 30 1954 Drilling was Completed 1919 22 19. Ime of Drilling Contractor. Livermore Drilling Company Lubbook, Texas evation above sea level 1994 1995 The information given is to be kept confidential unot confidential 199 3988 Ground Level OIL SANDS OR ZONES 1.1, from None Observed to No. 4, from to No. 5, from to No. 6, from None Observedrotary drilled hole. 1. 1, from None Observedrotary drilled hole. 2. 2, from to feet. 3. 3, from to SEEE WEIGHT NEW OR AMOUNT SIND OF CUT AND FERFORATIONS PURPOSE 13-3/8 48 New 315 Texa Patt None Conclusion MUDDING AND CEMENTING RECORD									
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OIL SANDS OR ZONES OIL SA	ldress			Lubbo	sk, Texas		••••••		•••••
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	17-1/2	13-3/8	329	350	Pump & plug	<u> </u>	.0	Hol	e filled
								-	
RECORD OF PRODUCTION AND STIMULATION		<u> </u>		DECORD O					
	Dropped	drill e	*	·	· - ·	•		,	nk from hole
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Dropped drill collars at total depth 4675 feet. Unable to recover all junk from hole									
Dropped drill collars at total depth 4675 feet. Unable to recover all junk from hole.				,					
Dropped drill collars at total depth 4675 feet. Unable to recover all junk from hole. Plugged back to 4602 feet with coment and sand. Set whipstock at 4602. Commenced									
Dropped drill collars at total depth 4675 feet. Unable to recover all junk from hole. Plugged back to 4602 feet with coment and sand. Set whipstock at 4602. Commenced deflected hole. Re-entered old hole at 4648 feet. Plugged hole as follows: 50 sacks						•			-
Dropped drill collars at total depth 4675 feet. Unable to recover all junk from hole. Plugged back to 4602 feet with coment and sand. Set whipstock at 4602. Commenced deflected hole. Re-entered old hole at 4648 feet. Plugged hole as follows: 50 sacks coment at 4638; 25 sacks at 1905 feet; and 25 sacks at 329 feet. Skidded rig 50 feet						_			-
Dropped drill collars at total depth 4675 feet. Unable to recover all junk from hole. Plugged back to 4602 feet with coment and sand. Set whipstock at 4602. Commenced deflected hole. Re-entered old hole at 4648 feet. Plugged hole as follows: 50 sacks comment at 4638; 25 sacks at 1905 feet; and 25 sacks at 329 feet. Skidded rig 50 feet	_	_			mking and aba	ndomento	f. Schenek	No1	by placing
•	uliaco	brad guq	regulati	on marker.			Depth Cle	aned 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

										feet to		
able tools	were used	l from		feet to)	······································	feet, and	from		feet to		feet
					1	PRODUC	TION			7	7	•
t to Prod	lucing				1	9	Well,	junke	d and	abandoned	July :	22, 1954
ı weit	The	production	during the first	24 hou	1 F Q 3W2Q			barre	ls of lia	uid of which		% wa
r weri												
	was	oil;	%	was er	mulsion; .	•••••••	9	water;	and		% was so	ediment. A.P.
	Grav	i ty	. ,		••••••							
AS WELI	L: The	production	during the first	24 hou	ırs was	******	М	.C.F. plus	: 		1	barrels
			-					•				
	=	•	rbon. Shut in Pre									
ength of	Time Shu	ıt in										
PLEAS	SE INDI	CATE BI	ELOW FORMAT	rion	TOPS (I	N CONF	ORMANC	E WITH	GEOGE	RAPHICAL SE	CTION (OF STATE):
			Southeastern I	New M	I exico					Northweste		
•										Ojo Alamo		
		-	4				, •					
								_		Farmington Pictured Cliffs.		
					-					Menefee		
										Point Lookout.		
-						_				Mancos		
-	-		eemples		Granite.		••		Т.	Dakota		
Gloriet	a			т.					т.	Morrison		
Drinka				т.	•					Penn		
									т			
Abo				т.				•••••	Т.			
Abo Penn				T. T.					T.		· · · · · · · · · · · · · · · · · · ·	
Abo				T. T.					T.		· · · · · · · · · · · · · · · · · · ·	
Abo Penn Miss		Thickness		T. T.	FORM			RD	T.		· · · · · · · · · · · · · · · · · · ·	
Abo Penn Miss	То	Thickness in Feet	F	T. T. ormati	FORM		N RECOI	RD	T T T.			
Abo Penn Miss	To 3000	Thickness in Feet	Fo samples	T. T. ormati	FORM	AATION	N RECOI	RD	T T T.			
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Abo Penn Miss From 0 3000	To 3000 4650	Thickness in Feet 3000 1650	No samples Anhydrite sand and	T. T. ormati	FORM	AATION	N RECOI	RD	T T T.			
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Abo Penn Miss From 0 3000 4650	To 3000 4650	Thickness in Feet 3000 1650	No samples Anhydrite sand and Rolomite	T. T. ormati	FORM	AATION	N RECOI	RD	T T T.			

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		ATTACH SEPARATE SH	EET IF ADDITIO	ONAL SPA	CE IS N	EEDED	
I hereby	swear or affirm	n that the information given here	ewith is a complete	and correc	t record of	f the well and all w	ork done on it so far
as can be det	ermined from a	vailable records.	************		J	uly 26, 1954	(Date)
Company or	OperatorS1	mons, Markham & Cons	Addres	Pirat	Nat'l	Bldg., Lubbo	ck, Texas
Name		torm - 1. 0. St		ı or Titlę	E	ingineer	
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