

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

TAR M.

- 4 7

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

Depth Cleaned Out

If State Land submit 6 Copies of the Commission. Submit in QUINTUPLICATE. AREA 640 ACRES
LOCATE WELL CORRECTLY Company or Operator) Mary Reed (Lense) Well No. 1 , in NE 1/4 of NW 1/4, of Sec. 12 , T. NMPM. Wildest Well is. 330 North 1980 West line and . If State Land the Oil and Gas Lease No. is..... 19 Drilling was Completed...... Drilling Commenced... Sharp Drilling Company Name of Drilling Contractor... Midland, Taxos 4058 Elevation above sea level at Top of Tubing Head. The information given is to be kept confidential until OIL SANDS OR ZONES IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. 10,267 10, 320 1658° in 2 hrs.feet 5885 in 1 hr. 10,405 10,445 No. 2, from..... No. 3, from..... CASING RECORD WEIGHT PER FOOT NEW OR USED KIND OF SHOE CUT AND PULLED FROM SIZE AMOUNT PERFORATIONS PURPOSE 11 3/4" 340 23.8 Gulde 8 5/8" 24 & 32 leg. 4280 3686 ntermediat MUDDING AND CEMENTING RECORD SIZE OF HOLE SIZE OF WHERE SET NO. SACKS METHOD USED MUD GRAVITY AMOUNT OF MUD USED 11 3/4 355 125 & plug 4299 1 5/1 175 RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Result of Production Stimulation

BECORD 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

Rotary to	ools were	used from	fe	et to 10,844	feet, a	and from	•	feet to	feet.
Cable to	ols were u	sed from	fe	et to	feet, a	ind from		feet to	feet.
				PRO	DUCTION				
Put to P	roducing	P	4 A	19					
OIL WE	all: Th	ne productio	n during the first 24	l hours was		har	rels of lia	uid of which	% was
012 111						barrels of liquid of which			
	was oil;% was emulsion;			• • • • • • • • • • • • • • • • • • • •	'o water	; and	% was :	sediment. A.P.I.	
	Gr	avity							
GAS WE	ELL: Th	e productio	n during the first 24	hours was	······································	M.C.F. pl	us		barrels of
	liq	uid Hydroca	arbon. Shut in Press	urcl	bs.				
Length (of Time S	hut in							
PLE	CASE INI	DICATE BI	ELOW FORMATI Southeastern Ne		NFORMAN	CE WITH	H GEOGR	APHICAL SECTION Northwestern New	-
T. Anh	y	1845	Southeastern Ne	T. Devonian			Т.	Ojo Alamo	
		1043		T. Silurian				Kirtland-Fruitland	
B. Salt.		2785	•••••	T. Montoya			Т.	Farmington	
	·s	<i>3</i> 035	••••	T. Simpson			т.	Pictured Cliffs	••••
T. 7 Ri	vers		•••••	T. McKee			Т.	Menefee	
T. Que	en	3874 4316	••••••	T. Ellenburger	••••		т.	Point Lookout	
•	burg	ASAA	•••••	T. Gr. Wash				Mancos	
	Andres	4075		T. Granite			_	Dakota	
	ieta kard	7373		T				Morrison	
1. Dim	Karu				• • • • • • • • • • • • • • • • • • • •				
	bs			Т			Т.		
T. Tub			•••••	T					
T. Tubl		8052					T.		
T. Tubl T. Abo. T. Penr	1	8052	•••••	т			T.		
T. Tubl T. Abo. T. Penr	1	8052		T		ORD	T T T.		
T. Tubl T. Abo. T. Penr	1	8052		T		ORD	T.		
T. Tubl T. Abo. T. Penr T. Miss	То	Thickness in Feet		T	ON RECO	ORD	T. T. T. T.	Formatio	
T. Tubl T. Abo. T. Penr T. Miss	1	8052	Forn	T	ON RECO	DRD To	T.	Formatio	on
T. Tubl T. Abo. T. Penr T. Miss	To 1845	Thickness in Feet	Form	T	From 7395 7495 8055	To 7495 8055 8175	Thickness in Feet	Formation of the second of the	on w/sd.& sh.sh interbedded
T. Tubl T. Abo. T. Penr T. Miss From	то 1845 1940 2785 3035	Thickness in Feet 1845 95 845 250	Form Red beds Anhy. Selt Anhyd.	TT. T. FORMATI	ON RECO From 7395 7495 8055 8135	7495 8055 8175 9705	Thickness in Feet	Formation 3d. Doi. & subyd. Rd & gen str w/ Doi. w/rd & ge	on w/sd.& sh.sh interbedded
T. Tubl. T. Abo. T. Penr. T. Miss From 3 845 943 785	To 1845 1940 2785 3035 3290	Thickness in Feet 1845 95 845 250 165	Red beds Anhy. Selt Anhyd. Red sheley sd	TT. T. FORMATI	ON RECO From 7395 7495 8055 8135	7495 8055 8175 9705	Thickness in Feet	Formation 3d. Doi. & subyd. Rd & gen str w/ Doi. w/rd & ge	on w/sd.& sh.sh interbedded
T. Tubl. T. Abo. T. Penr. T. Miss From 3 445 940 785 335 200	To 1845 1940 2785 3035 3200 8565	Thickness in Feet 1845 95 845 250 165 365	Form Red beds Anhy. Salt Anhyd. Red sheley sd Anhyd.	TT. T. FORMATI	From 7395 7495 8055 8135 9705	To 7495 8055 8175 9705 10225	Thickness in Feet 100 560 120 570	Formation Id. Doi. & couloyd. Ri & gen str w/ Doi. w/rd & gen ig. w/sh. str. Alt. is & sh.	w/sd. & sh.sh Interbedded on sh stringers
T. Tubl T. Abo. T. Penr T. Miss From 3 / 845 940 785 335 200 565	To 1845 1940 2785 3035 3290 8565 3875	Thickness in Feet 1845 95 845 250 145 365 310	Red beds Anhy. Selt Anhyd. Red sheley sd Anhyd. " w/interb	TT. T. FORMATI	From 7395 7495 8055 8135 9705	7495 8055 8175 9705	Thickness in Feet	Formation Id. Doi. & couloyd. Ri & gen str w/ Doi. w/rd & gen ig. w/sh. str. Alt. is & sh.	w/sd. & sh.sh Interbedded on sh stringers
T. Tubl T. Abo. T. Penr T. Miss From 3 845 943 785 335 200 565 875	To 1845 1940 2785 3035 3290 8565 3875 3935	Thickness in Feet 1845 95 845 250 145 365 310 60	Red beds Anhy. Selt Anhyd. Red sheley sd Anhyd. " w/interb Rd sd.	T. T. FORMATI	From 7395 7495 8055 8135 9705 10225 1.0305	7495 8055 8175 9705 10225 10303 10847	Thickness in Feet 100 560 120 1570 542	Formation of Schlumberg	interbedded on the stringers
T. Tubl T. Abo. T. Penr T. Miss From 0 - 845 940 785 335 200 565 875 935	To 1845 1940 2785 3035 3290 8565 3875	Thickness in Feet 1845 95 845 250 145 365 310	Red beds Anhy. Selt Anhyd. Red sheley sd Anhyd. " w/interb Rd sd.	TT. T. FORMATI	From 7395 7495 8055 8135 9705 10225 1.0305	7495 8055 8175 9705 10225 10303 10847	Thickness in Feet 100 560 120 1570 542	Formation 2d. Doi. & enhyd. Rd & gen str w/ Doi. w/rd & gen La. w/sh. str. La. w/gry-bik Laterolog and Mi	interbedded on the stringers
T. Tubl T. Abo. T. Penr T. Miss From 3 845 940 785 335 200 565 875 935 365	To 1845 1940 2785 3035 3200 8565 3875 3935 4065 4095 4315	Thickness in Feet 1845 95 845 250 145 310 40 130 30 220	Red beds Anhy. Salt Anhyd. Red sheley sd Anhyd. " w/interb Rd sd. Anhyd. w/ah Sd. Anhyd. & red	T	From 7395 7495 8055 8135 9705 10225 1.0305	7495 8055 8175 9705 10225 10303 10847	Thickness in Feet 100 560 120 1570 542	Formation of Schlumberg	interbedded on the stringers
T. Tubl T. Abo. T. Penr T. Miss From 0 - 845 940 785 035 200 565 875 935 045 095	To 1845 1940 2785 3035 3200 8565 3875 3935 4065 4095 4315 4370	Thickness in Feet 1845 95 845 250 145 365 310 40 130 30 220 55	Red beds Anhy. Selt Anhyd. Red sheley sd Anhyd. " w/interb Rd sd. Anhyd. w/ah Sd. Anhyd. & red " & del.	T	From 7395 7495 8055 8135 9705 10225 1.0305	7495 8055 8175 9705 10225 10303 10847	Thickness in Feet 100 560 120 1570 542	Formation 2d. Doi. & enhyd. Rd & gen str w/ Doi. w/rd & gen La. w/sh. str. La. w/gry-bik Laterolog and Mi	interbedded on the stringers
T. Tubi T. Abo. T. Penr T. Miss From 0 / 845 940 785 335 200 565 875 935 365 095 315 370	To 1845 1940 2785 3035 3200 8565 3875 3935 4065 4095 4315 4370 4420	Thickness in Feet 1845 95 845 250 145 365 310 40 130 30 220 55	Red beds Anhy. Salt Anhyd. Red sheley sd Anhyd. " w/interb Rd sd. Anhyd. w/oh Sd. Anhyd. & red " & del. Red sd.	T	From 7395 7495 8055 8135 9705 10225 1.0305	7495 8055 8175 9705 10225 10303 10847	Thickness in Feet 100 560 120 1570 542	Formation 2d. Doi. & enhyd. Rd & gen str w/ Doi. w/rd & gen La. w/sh. str. La. w/gry-bik Laterolog and Mi	interbedded on the stringers
T. Tubl T. Abo. T. Penr T. Miss From 0 845 940 785 335 200 565 875 935 345 345 345 345 345 345 345 345 345 3	To 1845 1940 2785 3035 3200 8565 3875 3935 4065 4095 4315 4370 4420 4455	Thickness in Feet 1845 95 845 250 145 365 310 40 130 30 220 55 50 35	Red beds Anhy. Selt Anhyd. Red sheley sd Anhyd. " w/interb Rd sd. Anhyd. w/ah Sd. Anhyd. & red " & del. Red sd. Anhyd.	T	From 7395 7495 8055 8135 9705 10225 1.0305	7495 8055 8175 9705 10225 10303 10847	Thickness in Feet 100 560 120 1570 542	Formation 2d. Doi. & enhyd. Rd & gen str w/ Doi. w/rd & gen La. w/sh. str. La. w/gry-bik Laterolog and Mi	interbedded on the stringers
T. Tubl T. Abo. T. Penr T. Miss From 0 - 845 940 785 035 200 565 875 935 045 095 315 370 420 455	To 1845 1940 2785 3035 3200 8565 3875 3935 4065 4095 4315 4370 4420	Thickness in Feet 1845 95 845 250 145 365 310 40 130 30 220 55	Red beds Anhy. Selt Anhyd. Red sheley sd Anhyd. " w/interb Rd sd. Anhyd. w/ah Sd. Anhyd. & red " & del. Red sd. Anhyd. Rd sd. Anhyd. Rd. sci.	T	From 7395 7495 8055 8135 9705 10225 1.0305	7495 8055 8175 9705 10225 10303 10847	Thickness in Feet 100 560 120 1570 542	Formation 2d. Doi. & enhyd. Rd & gen str w/ Doi. w/rd & gen La. w/sh. str. La. w/gry-bik Laterolog and Mi	interbedded on the stringers
T. Tubl T. Abo. T. Penr T. Miss From 0 845 940 785 335 200 565 875 935 365	To 1845 1940 2785 3035 3200 8565 3875 3935 4065 4095 4315 4370 4420 4455 4475	Thickness in Feet 1845 95 845 250 145 365 310 40 130 30 220 55 50 35 20	Red beds Anhy. Selt Anhyd. Red sheley sd Anhyd. " w/interb Rd sd. Anhyd. w/ah Sd. Anhyd. & red " & del. Red sd. Anhyd.	T	From 7395 7495 8055 8135 9705 10225 1.0305	7495 8055 8175 9705 10225 10303 10847	Thickness in Feet 100 560 120 1570 542	Formation 2d. Doi. & enhyd. Rd & gen str w/ Doi. w/rd & gen La. w/sh. str. La. w/gry-bik Laterolog and Mi	interbedded on the stringers
T. Tubl T. Abo. T. Penr T. Miss From 0 - 845 940 785 035 200 565 875 935 065 095 315 370 420 455 475 505	To 1845 1940 2785 3035 3200 8565 3875 3935 4065 4095 4315 4370 4420 4455 4475 4505	8052 Thickness in Feet 1845 95 845 250 145 365 310 40 130 30 220 55 50 35 20 39 130	Red beds Anhy. Selt Anhyd. Red sheley sd Anhyd. " w/interb Rd sd. Anhyd. w/ell Sd. Anhyd. & red " & del. Red sd. Anhyd. Rd. sci. Anhyd. Sendstone w/ enhyd.	T	From 7395 7495 8055 8135 9705 10225 1.0305	7495 8055 8175 9705 10225 10303 10847	Thickness in Feet 100 560 120 1570 542	Formation 2d. Doi. & enhyd. Rd & gen str w/ Doi. w/rd & gen La. w/sh. str. La. w/gry-bik Laterolog and Mi	interbedded on the stringers
T. Tubi T. Abo. T. Penr T. Miss From 0 4 845 940 785 935 200 565 875 935 945 315 315 370 420 455 475 505	To 1845 1940 2785 3035 3260 8565 3875 3935 4065 4095 4315 4370 4420 4455 4475 4505 4635	8052 Thickness in Feet 1845 95 845 250 165 365 310 60 130 220 55 50 35 20 30 130	Red beds Anhy. Salt Anhyd. Red sheley sd Anhyd. " w/interb Rd sd. Anhyd. w/oh Sd. Anhyd. & red " & del. Red sd. Anhyd. Red sd. Anhyd. Sandstone w/ anhyd. Dol. & Anhyd.	T. T. FORMATI nation	From 7395 7495 8055 8135 9705 10225 1.0305	7495 8055 8175 9705 10225 10303 10847	Thickness in Feet 100 560 120 1570 542	Formation 2d. Doi. & enhyd. Rd & gen str w/ Doi. w/rd & gen La. w/sh. str. La. w/gry-bik Laterolog and Mi	interbedded on the stringers
T. Tubi T. Abo. T. Penr T. Miss From 3 / 845 940 785 335 200 565 875 935 345 370 420 455 475 505	To 1845 1940 2785 3035 3875 3935 4065 4095 4315 4370 4420 4455 4475 4505 4635	Thickness in Feet 1845 95 845 250 145 365 310 60 130 220 55 50 35 20 30 130 1440 275	Red beds Anhy. Selt Anhyd. Red sheley sd Anhyd. " w/interb Rd sd. Anhyd. w/eh Sd. Anhyd. & red " & del. Red sd. Anhyd. åd. aci. Anhyd. Sendstone w/ enhyd. Sd. & del. is	T. T. FORMATI nation	From 7395 7495 8055 8135 9705 10225 1.0305	7495 8055 8175 9705 10225 10303 10847	Thickness in Feet 100 560 120 1570 542	Formation 2d. Doi. & enhyd. Rd & gen str w/ Doi. w/rd & gen La. w/sh. str. La. w/gry-bik Laterolog and Mi	interbedded on the stringers
T. Tubi T. Abo. T. Penr T. Miss From 0 4 845 940 785 335 200 565 875 935 345 375 315 370 420 455 475 505	To 1845 1940 2785 3035 3260 8565 3875 3935 4065 4095 4315 4370 4420 4455 4475 4505 4635	8052 Thickness in Feet 1845 95 845 250 165 365 310 60 130 220 55 50 35 20 30 130	Red beds Anhy. Selt Anhyd. Red sheley sd Anhyd. " w/interb Rd sd. Anhyd. w/all Sd. Anhyd. & red " & del. Red sd. Anhyd. Rd. sci. Anhyd. Sandstone w/ anhyd. Dol. & Anhyd.	T. T. FORMATI nation	From 7395 7495 8055 8135 9705 10225 10305 Enclose Son	7495 8055 8175 9705 10225 10303 10847	Thickness in Feet 100 560 120 1570 542	Formation 2d. Doi. & enhyd. Rd & gen str w/ Doi. w/rd & gen La. w/sh. str. La. w/gry-bik Laterolog and Mi	interbedded on the stringers

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.	Mey 3, 1963		
Company or Operator	Address Artesia, New Mexico)	
Name I Kushace Sout	Title Exec. Vice-President		