

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

Depth Cleaned Out.....

. 3, from	feet from	36-8 , NM
Bouth Binice Pool,	feet from	Nest
Bouth Binice Fool,	feet from	Nest
If State Land the Oil and Gas Lesse No. is	-27-58 a given is to b	be kept confidential t
lling Commenced	-27-58	De kept confidential t
ires.	toto	De kept confidential t
Dil Sands OB ZONES 1, from 3397 to 3460 No. 4, from 3729 No. 6, from 3562 to 3635 No. 6, from IMPORTANT WATER SANDS 1, from 4562 to 466 to 4	toto	De kept confidential t
	a given is to b	be kept confidential t
OIL SANDS OR ZONES 1, from 3397 to 3422 No. 4, from 3729 2, from 3562 to 3635 No. 6, from IMPORTANT WATER SANDS lude data on rate of water inflow and elevation to which water rose in hole. 1, from to feet 2, from to feet 4, from to feet feet 4, from feet f	toto	3735
OIL SANDS OR ZONES 1, from 3397 to 3422 No. 4, from 37.29 2, from 3399 to 3469 No. 5, from No. 6, from MPORTANT WATER SANDS lude data on rate of water inflow and elevation to which water rose in hole. 1, from to feet. 2, from to feet. 3, from to feet. 4, from to feet.	to	
1, from 3397 to 3422 No. 4, from 3729 2, from 3562 to 3635 No. 6, from 1MPORTANT WATER SANDS lude data on rate of water inflow and elevation to which water rose in hole. 1, from to feet. 2, from to feet. 4, from to feet.	to	
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2, from 3562 to 3635 No. 6, from IMPORTANT WATER SANDS lude data on rate of water inflow and elevation to which water rose in hole. 1, from to feet. 2, from to feet. 4, from to feet.	to	
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IMPORTANT WATER SANDS clude data on rate of water inflow and elevation to which water rose in hole. 1, from		
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1, from to feet. 2, from to feet. 3, from to feet. 4, from to feet.		
2, from		
3, from		
4, fromfeet.		

CASING RECORD		••••••
SIZE PER FOOT USED AMOUNT SHOE PULLED FROM PERF	FORATIONS	PURPOSE
8 5/8 24 New 1367 Float		Surface
	lee below	
MUDDING AND CEMENTING RECORD		<u> </u>
SIZE OF SIZE OF WHERE NO. SACES METHOD MUD GRAVITY		AMOUNT OF MUD USED
11 8 5/8 1377 500 Pump & plug -		
		. •
7 7/8 5 1/2 3754 500 Pump & plug -		

RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other specia. At or deviation surveys were made, submit report special sheet and attach hereto

TOOLS USED

otary tools we		from		feet	to		feet. and	from		feet to	fc
DIC TOOLS WE	ic used	. II VIII	•		••	PRODUC					
							TION				
t to Produci	_										
L WELL:	The p	production	during the	first 24 h	ours was	·285		barı	els of liq	uid of which1	80 %
	was c	oil;		% was	emulsio	n;		% water;	and	% w	as sediment. A.l
	Gravi	i tv									
O WELL		•					• м	CF ab			barrels
72 MELL:	~								***************************************		
	liquio	d Hydroca	bon. Shut is	n Pressur	C	lbs.					
ength of Tir											
PLEASE	INDI	CATE BE		•			ORMANO	E WITH	GEOGE	RAPHICAL SECTIO	
		1950	Southeast						~	Northwestern N Ojo Alamo	
Anhy Salt	······					onianrian				Cjo Alamo Kirtland-Fruitland	
Salt		2295				toya	•		· · · · · ·	Farmington	
				.*		oson		1		Pictured Cliffs	
7 Rivers					•	Ссе				Menefee	
Queen		3744	***************************************			nburger				Point Lookout	
, -			T.D.			Wash				Mancos	
			· · · · · · · · · · · · · · · · · · ·			nite				Dakota Morrison	
Glorieta										Penn	
					r						
									Т.	***************************************	
Tubbs		•••••			r						
. Tubbs	······································	••••••			r r			•••••	т.		
Tubbs Abo					T T				T.		
. Tubbs					T T T				T.		
Tubbs Abo Penn Miss		Thickness			r r r r. FC				T.	35 Fam.	
. Tubbs	ŀ				r r r r. FC		N RECO	RD	T. T. T.	35 Fam.	
. Tubbs	То	Thickness in Feet		Form	T T T T. FC	DRMATIO]	N RECO	RD	T. T. T.	35 Fam.	
Tubbs	To	Thickness in Feet	Surface Red Bed	Form	T T T. FC	DRMATIO	N RECO	RD	T. T. T.	35 Fam.	
Tubbs Abo Penn Miss From 50 13 1358	To)	Thickness in Feet 50 1308 77	Surface Red Bed Anhy W/	Form	T T T. FO	DRMATIO	N RECO	RD	T. T. T.	35 Fam.	
Tubbs Abo Penn Miss From 50 13 358 144 435 2895 39	To	Thickness in Feet	Surface Red Bed Anhy W/ Salt w/ Bol & a	Form	TT. TT. FO ation String	PRMATIO	N RECO	RD	T. T. T.	35 Fam.	
Tubbs Abo Penn Miss From 50 13 358 144 435 2895 39	To	Thickness in Feet 50 1308 77 1460	Surface Red Bed Anhy W/ Salt w/ Bol & a	Form	TT. TT. FO ation String	DRMATIO	N RECO	RD	T. T. T.	35 Fam.	
Tubbs Abo Penn Miss From 50 13 358 144 435 28	To	Thickness in Feet 50 1308 77 1460 130 730	Surface Red Bed Anhy W/ Salt w/ Bol & a	Form	TT. TT. FO ation String	PRMATIO	N RECO	RD	T. T. T.	35 Fam.	
Tubbs Abo Penn Miss From 50 13 358 144 435 28	To	Thickness in Feet 50 1308 77 1460 130	Surface Red Bed Anhy W/ Salt w/ Bol & a	Form	TT. TT. FO ation String	PRMATIO	N RECO	RD	T. T. T.	35 Fam.	
Tubbs Abo Penn Miss From 50 13 358 144 435 28	To	Thickness in Feet 50 1308 77 1460 130 730	Surface Red Bed Anhy W/ Salt w/ Bol & a	Form	TT. TT. FO ation String	PRMATIO	N RECO	RD	T. T. T.	35 Fam.	
Tubbs Abo Penn Miss From 50 13 358 144 435 28	To	Thickness in Feet 50 1308 77 1460 130 730	Surface Red Bed Anhy W/ Salt w/ Bol & a	Form	TT. TT. FO ation 5 cal	PRMATIO	N RECO	RD	T. T. T.	35 Fam.	
Tubbs Abo Penn Miss From 50 13 358 144 435 28	To	Thickness in Feet 50 1308 77 1460 130 730	Surface Red Bed Anhy W/ Salt w/ Bol & a	Form	TT. TT. FO ation 5 cal	PRMATIO	N RECO	RD	T. T. T.	35 Fam.	
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Tubbs Abo Penn Miss From 50 13 1358 144 1435 2895 39	To	Thickness in Feet 50 1308 77 1460 130 730	Surface Red Bed Anhy W/ Salt w/ Bol & a	Form	TT. TT. FO ation 5 cal	PRMATIO	N RECO	RD	T. T. T.	35 Fam.	
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Tubbs Abo Penn Miss From 50 13 1358 144 1435 2895 30	To	Thickness in Feet 50 1308 77 1460 130 730	Surface Red Bed Anhy W/ Salt w/ Bol & a	Form	TT. TT. FO ation 5 cal	PRMATIO	N RECO	RD	T. T. T.	35 Fam.	

Pabguary 13, 1958 (Date)

Address S23 Midland Tower, Midland, Texas