

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

AREA	640	ACRES
LOCATE WE	LT.T.	CORRECTLY

(Company or Operator)	Y) **** ********************************
Well No		т . 16-8	, R	, NMPM.
Tomas and Molfsamp				
Well is				
of Section	and Gas Lease No. i	A 2943	۶. ج. • • • • • • • • • • • • • • • • • •	
Drilling Commenced				
Name of Drilling Contractor				,
Address			• • •	د <u>ت</u> . د
Elevation above sea level at Top of Tubing Head		The information g	iven is to be kept co	c5 nfidential until

. . .

OIL SANDS OR ZONES

No	1,	from	No. 4, fromto
No.	2,	fromto	No. 5, fromto
No.	3,	fromto	No. 6, from

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.

No. 1	, from	to	leet
No. 2	, from	to	leet
No. 3	, from	tof	leet
No. 4	, from	to	le ct.

CASING	RECORD
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SIZE	WEIGHT PEB FOOT	NEW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
13-3/#	14	Man	91.0	Honese			Surface
\$-5/ft	24	Henr	1722	House			Internediate
5-1/2"	15.5 4 17	Man	10720	Honepe		10652-1066	011 String
						10681-10717	

10684-10707

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE Set	NO. SACES OF CEMENT	Method Used	MUD Gravity	AMOUNT OF MUD USED
17-1/2*	12-3/2	360	644	Henno Ping		
ii .	8-5/2	1700	1615 85 001			
			109 ment	Honmo Plug		
7.7/2=	5-1/2	10720	15 mm 15 mm	Hanno Plug		

100 BE PRODUCTION AND STIMULATION

(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

]	Perforated 10,652-10,664 10,684-10,717 with 5 shots per foot, washed 8,000 gallons
	155 Reg. adid.
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....Depth Cleaned Out...

		LECORD OF DRILL-STEM	AND SPECIAL TS	
I	f drill-stem or other specia	l tests or deviation surveys were m	ade, submit report on separa	te sheet and attach hereto
		TOOLS US	ED	
Rotary tools w	ere used from	feet to 10720	.feet, and from	feet tofeet.
Cable tools we	re used from	feet to	feet, and from	feet tofeet.
		PRODUCT	ION	
Put to Produc	ing			
OIL WELL:	The production during (the first 24 hours was	barrels of liqu	uid of which
	was oil;	% was emulsion;	% water; and	
	100	·	,	÷
	Gravity			
GAS WELL:	The production during t	he first 24 hours was	M.C.F. plus	
	liquid Hydrocarbon. Shu	it in Pressurelbs.		
Length of Ti	me Shut in			
PLEASE	INDICATE BELOW F	ORMATION TOPS (IN CONFO	RMANCE WITH GEOGR	APHICAL SECTION OF STATE):
		astern New Mexico		Northwestern New Mexico
T. Anhy	1890		Т.	Ojo Alamo
T. Salt		T. Silurian	T.	Kirtland-Fruitland
B. Salt			T.	Farmington
T. Yates	2365		Т.	Pictured Cliffs
T. 7 Rivers.			Т.	Menefee
T. Queen	3945		Т.	Point Lookout
T. Gravburg			т.	Mancos
T. San Andı	-s. 4622	T. Granite	Т.	Dakota
T. Glorieta.	6208		9630 T.	Morrison
	7455		т.	Penn
			т	

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T. FORMATION RECORD

Т.

T. Miss.

From	То	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation	
0 878 1886 2500 3403 4638 9864 9920 10156 10179 10262 10375	878 1886 2800 3403 4638 9864 9920 10156 10179 10262 10375 10720	878 1010 912 603 1235 5226 56 236 23 83 113 345	Red bed Redbed & Anhy. Anhy. & Salt Anhy. & Gyp Anhy. & Lime Lime Lime & Chert Lime Lime & Chert Lime Lime & Shale Lime					

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.

Company of Operator	Stanolind	Oil and	Gas Company	Address	Box			
Nathalpph					tle		n tendent	