

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

LOCATE WELL	
MOON	ie, kouh

is. 1. ction	550 32 nenced Au	feet from	4 of NX	/4, of Sec	£ т.	25N p	101 , N
is	550 32 nencedAu	feet from	north	Pool,	;2, т.	25N R	104 N
is 1	32 nencedAu	feet from	north	Pool,	Ş	A Toronto	,
of Drilliess	32 nencedAu ing Contractor.	If State	north Land the Oil a	12	***********************	en Ambu	Cc
of Drilliess	ing Contractor.	gust 20	Land the Oil a	Ime and.	2310	feet from	West
of Drilli	ing Contractor.	gust 20 F					
of Drilli	ing Contractor.	F	**************************	., 19 3.7 . Drilli	ng was Completed	Septemb	182 19
tion above			leeger D	rilling.	Ine.		***************************************
tion above		Dallas,	īdias	************************	***************************************		
	e sea level at T						to be kept confidential
	•••••••••••••		19				-
			0	IL SANDS OR 2	ZONES		
, from	5242	to					***************************************
from	5 272	to	5288	No.	T, 110111		
, from		*n		NT. /	v, 110111	to.	
	•	······································	************************	140.	o, irom	to.	
			IMPO	RTANT WATE	R SANDS		
le data o	n rate of water	inflow and elev	ation to which	water rose in ho	le.		
from			to			feet.	***************************************
from	••••••••••••						
			to	************************		feet	*
, 110111							•
	••••••••••••		to	***************************************		_fcet	
	••••••••••••		to	***************************************		_fcet	
	••••••••••••		to	***************************************		_fcet	
	••••••••••••		to			_fcet	
from	WEIGHT	NEW OR	toto	CASING RECO	CUT AND	feet	
from	WEIGHT	NEW OR USED	toto	CASING RECO	CUT AND	feet	
, from	WEIGHT	NEW OR USED	AMOUNT 175	CASING RECO	CUT AND	feet	
from	WEIGHT	NEW OR USED	AMOUNT 175	CASING RECO	CUT AND	feet	
from	WEIGHT	NEW OR USED	AMOUNT 175 5350	CASING RECO	CUT AND PULLED FROM	feet	
5/8 1/2	WEIGHT PER FOOT	NEW OR USED	AMOUNT 175 5350	CASING RECO KIND OF SHOE AND CEMENT	CUT AND PULLED FROM	PERFORATIONS	PURPOSE AMOUNT OF
5/8 1/2	WEIGHT PER FOOT	NEW OR USED	AMOUNT 175 5380 MUDDING NO. SACKS	CASING RECO	CUT AND PULLED FROM	efect. fect. PERFORATIONS	PURPOSE
5/8 1/2 1/2	WEIGHT PER FOOT SIZE OF CASING	NEW OR USED NOW NEW NEW	AMOUNT 175 5380 MUDDING NO. SACKS	CASING RECO KIND OF SHOE AND CEMENT METHOD USED	CUT AND PULLED FROM	PERFORATIONS	PURPOSE AMOUNT OF
5/8 1/2	WEIGHT PER FOOT SIZE OF CASING	NEW OR USED NOW ROW RET 0	AMOUNT 175 5380 MUDDING NO. SACES F CEMENT	CASING RECO KIND OF SHOE AND CEMENT	CUT AND PULLED FROM	PERFORATIONS	PURPOSE AMOUNT OF

Depth Cleaned 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

	is were us	ed from	urfacefc	et to	·····•535G······	feet, an	d from	•		feet to	eet.
Cable tools were used fromfe		et tofeet, and from			·····	feet tofeet					
					PRODUC	CTION					
out to Pro	ducing		terber-6-								
OIL WEL	L: The	production	during the first 24	4 hou	ırs was	8	barr	els of l	iqu	id of which%	was
	was	oil;	% w	as en	nulsion;		.% water;	and		% was sediment. A	.P.I.
	Grav	/i tv	41		***********						
GAS WEL		-				N	M.C.F. plu	15		barre	s of
SAS MET											
	-	•	rbon. Shut in Press								

PLEA	SE IND	ICATE BE				FORMANO	CE WITH	GEOC	ìR.	APHICAL SECTION OF STATE Northwestern New Mexico	i):
T 4h			Southeastern No	ew m T.	Devonian			Т		Ojo Alamo	
-				Т.	Silurian					Kirtland-Fruitland	
				T.	Montoya					Farmington	•
				T.	Simpson			Т	•	Pictured Cliffs3590	
T. 7 Riv	ers		***************************************	T.	McKee			Т		Menefee	
T. Quee	n			T.	Ellenburger					Point Lookout 4070	
-				T.	Gr. Wash					Mancos	
				T.	Granite			_		Dakota Morrison	
				T. T.						Penn	
				Т.							
	3										
					***************************************			Т			
T. Abo			***************************************						: .		
T. Abo T. Penn				T.				7	:. r.		
T. Abo T. Penn				Т. Т.				7	:. r.		
T. Abo T. Penn				Т. Т.	FORMATIO			7	r.		
T. Abo T. Penn T. Miss.		Thickness		T. T. T.	FORMATIO	ON RECC	DRD	Thick	r.		
T. Abo T. Penn T. Miss.	То	Thickness in Feet	Fo	T. T. T.	FORMATIO	ON RECC	DRD	Thick	r.		
T. Abo T. Penn T. Miss. From	To 940 1590	Thickness	broken sa	T. T. T.	FORMATIO	ON RECC	DRD	Thick	r.		
T. Abo T. Penn T. Miss. From 940 1596	To 940 1590 1630	Thickness in Feet	broken sa shale sand	T. T. T.	FORMATIO	ON RECC	DRD	Thick	r.		
T. Abo T. Penn T. Miss. From 940 1596 1736	To 940 1590 1830 2010	Thickness in Feet	broken sa shale sand shale	T. T. T.	FORMATIO	ON RECC	DRD	Thick	r.		
T. Abo T. Penn T. Miss. From 940 1596 1736 2010 2350	To 940 1590 1530 9010 2350 3000	Thickness in Feet	broken sa shale shale broken sa sand	T. T. T.	FORMATIO	From	DRD To	Thicki in Fe	r.		
T. Abo T. Penn T. Miss. From 940 1590 1730 2010 2350 3000	To 940 1590 1530 3010 2350 3000 3090	Thickness in Feet	broken sa shale sand shale broken sa sand shale	T. T. T.	FORMATIO	From	DRD	Thicki in Fe	r.		
T. Abo T. Penn T. Miss. From 940 1590 1730 2010 2350 3000 3090	To 940 1590 1830 2010 2350 3000 3090 4240	Thickness in Feet	broken sa shale sand shale broken sa sand shale	T. T. T.	FORMATIO	From	DRD To	Thicki in Fe	r.		
T. Abo T. Penn T. Miss. From 940 1596 1736 2010 2350 3090 4246	To 940 1590 1530 3010 2350 3000 3090	Thickness in Feet	broken sa shale broken sa shale broken sa shale broken sa shale fine shale	T. T. T. rmati	FORMATIO	From	DRD To	Thicki in Fe	r.		
T. Abo T. Penn T. Miss. From 940 1596 1736 2010 2350 3090 4246 5075	To 940 1590 1830 2350 3000 3090 4240 5075 8240	Thickness in Feet	broken sa shale sand shale broken sa shale broken sa shale fine shal	T. T. T. rmati	FORMATIO	From	DRD To	Thicki in Fe	r.		
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as can be determined from available records.	Address 2904 Liberty Beak Bldg., Okla.
Company or Operator	Position or Title