

## 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.

ell No	1	, in <b>NY</b>		¼, of Sec1	, т	171 ,	R, NMPI
Wilde	at			Pool,		teKinley	Coun
ll is <b>660</b>		feet from	North	line and	1900	feet from	<b>East</b> li
Section	1	If St	ate Land the Oil	and Gas Lease No.	is		•
illing Com	menced	July 8		., 19.55 Drillin	g was Completed	Angust 23	L, 1 <b>55</b>
me of Dril	lling Contrac	tor	est liestem	Dellling Go			•••••
dress	2113	est Main,	Farmington,	More Marries			
		t Top of Tubing		0 Or.	The inf	formation given is	s to be kept confidential un
				OIL SANDS OR Z	ONES		
. 1, from	15h0	to	1590	No. 4	, from		to
. 2, from		to	·····	No. 5	, from	•••••	to
o. 3, from		to		No. 6	, from	······	to
			YMD/	ORTANT WATER	. CANTE		
duda data	of			h water rose in hol			•
	on rate of w	ater inflow and	elevation to winc				
						feet. Rec	2770' fresh water
. 1, from		3399	to	3500			
o. 1, from		3399 3599	to	3509 36h0		feetRec	2770' fresh water 2160' fresh water 0.8.T.
o. 1, from o. 2, from o. 3, from		3399 3599	to	3509 36ko		feet.	. 21601 fresh water
o. 1, from o. 2, from o. 3, from		3399 3599	to	3509 36k0		feet.	21601 fresh water
o. 1, from o. 2, from o. 3, from		3399 3599	tototo	3509 3610  CASING RECO		feet.	. 2160' fresh wate
2, from 3, 3, from 4, from	WEIGH	3399 3599	tototo	3509 3610  CASING RECO	RD CUT AND	feetfeet	2160' fresh wate
o. 1, from o. 2, from o. 3, from o. 4, from	WEIGH	3399 3599 BY NEW CUSE New York The Cuse of C	tototo	3509 3610  CASING RECO	RD CUT AND	feetfeet	2160' fresh wate
o. 1, from o. 2, from o. 3, from o. 4, from	WEIGH PER FO	3399 3599 BY NEW CUSE New York The Cuse of C	tototo	CASING RECO KIND OF SHOE Tex. Pat.	RD CUT AND	feetfeet	2160' fresh wate
o. 1, from o. 2, from o. 3, from o. 4, from	WEIGH PER FO	3399 3599 BY NEW CUSE New York The Cuse of C	toto	CASING RECO KIND OF SHOE Tex. Pat.	CUT AND PULLED FROM	feetfeet	2160' fresh wate
o. 1, from o. 2, from o. 3, from o. 4, from	WEIGH PER FO	3399 3599 BY NEW CUSE New York The Cuse of C	toto	CASING BECO KIND OF SHOE Tex. Pat.	CUT AND PULLED FROM	feetfeet	2160' fresh wate
size of	WEIGH PER FO	3399 3599  IT NEW CUSE  New & D  WHERE	totototototo	CASING RECO  KIND OF SHOE  TORROW  G AND CEMENT  METHOD	CUT AND PULLED FROM	mud	NS PURPOSE  Surface  Hater shut-of
size of	WEIGH PER FO	3399 3599  IT NEW CUSE  New & D  WHERE	tototototototototo	CASING RECO  KIND OF SHOE  TOR. Pat.  Float  G AND CEMENT  METHOD USED	CUT AND PULLED FROM	mud	NS PURPOSE  Surface  Hater shut-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

Rotary too	ls were 11	sed from	<u>,</u>	feet to	7853	feet, an	d from		feet t	o	fe <del>e</del> 1
					)						
						UCTION					
ut to Pro	ducing	by Hel	<u> </u>		19	••					
IL WEL	L: The	production	during the firs	st 24 hou	ırs was		barı	rels of liq	uid of which.		% wa
	was	oil:	q	‰ was er	mulsion;		.% water	: and		% was se	ediment, A.P.
		•						,			
	Gra	vity							· ·		
AS WEL	L: The	production	during the fire	st 24 hou	ırs was	1	M,C.F. ph	us			barrels
	liau	id Hydrocarl	oon. Shut in F	ressure	lb	8.					
	_	•									
PLEA	SE IND	ICATE BE			TOPS (IN CO	NFORMAN	CE WITH	I GEOGE			
			Southeastern							stern New.	
					Devonian						
					Silurian						·
					Montoya				-		
					McKee						,
		•			Ellenburger						
					Gr. Wash				Mancos	130	••••••
•					Granite			т.	Dakota	21,28	
Γ. Glorie	ta		***************************************	т.	***************************************			Т.	Morrison	7764 7064	*******************************
T. Drink	ard			т.	***************************************			т.	Penn	Locat	
Γ. Tubb	s			Т.		*****************		т.	Granite		
						•					
Γ. Penn				т.			•••••	т.	•••••	***************************************	••••
Γ. Penn				т.				т.	•••••	***************************************	
Γ. Penn.				т.			)RD	т. т.		***************************************	••••
Γ. Penn.				т.	FORMATI		)RD	т.	18	***************************************	
Γ. Penn.		Thickness		T.	FORMATI	ON RECO	)RD	Thicknes	18		
Γ. Penn.		Thickness in Feet.		T.	FORMATI	ON RECO	)RD	Thicknes	18		
Γ. Penn. Γ. Miss. From	То	Thickness in Feet.	Sand	T. T. Formation	FORMATI	ON RECO	)RD	Thicknes	18		
Γ. Penn. Γ. Miss. From	To 21.9 2050	Thickness in Feet.	Sand Sand, s	T. T. Formation	FORMATI	ON RECO	To	Thicknes in Feet	18	Formatio	n
Γ. Penn. Γ. Miss From  0 21.9	To 21.9 2050 2498	Thickness in Feet.	Sand Sand, s	T. T. Formation	FORMATI	ON RECO	To IL CO	Thicknes in Feet	is	Formatio	n SSION
From  0 219 8050 2198 9739	To 21.9 2050 2k98 3739 k000	7 Thickness in Feet. 21.9 1831 148 1210 261	Sand Sand, a Shale Sand, a Sand, a	Formation	FORMATI	ON RECO	To IL CO	Thickness in Feet	VATION (	Formatio	n SSION
Γ. Penn. Γ. Miss From  0 21.9 1050 24.96 1739	21.9 2050 21:98 3739 1:000 51:06	Thickness in Feet.  21.9 1831 148 1241 261 1106	Sand, a Sand, a Shale Sand, a Sand, a Shale	Formation	FORMATI on lime	ON RECO	To OIL CO	Thickness in Feet	VATION (	Formatio COMMIS	n SSION
From  0 219 2050 219 000 106	To 21.9 20.50 21.98 37.39 1,000 51.06 \$1.85	Thickness in Feet.  21.9 1831 148 1241 261 1106	Sand, a Shale Sand, a Sand, a Shale Sand, a	Formation	FORMATI on lime	ON RECO	To OIL CO	Thickness in Feet	VATION (DISTRICT	Formatio  COMMIS  OFFICE  ON	n SSION
From  O  21.9  10.50  11.96  11.96  11.96  11.96  11.96	21.9 2050 21:98 3739 1:000 51:06	Thickness in Feet.  21.9 1831 148 1241 261 1106	Sand, a Sand, a Shale Sand, a Sand, a Shale	Formation thele,	FORMATI on lime	ON RECO	To  OIL CO  AZ	Thickness in Feet	VATION (DISTRICT	Formatio COMMIS OFFICE	n SSION
From  Co 219 1050 219 1050 1196 1739 1000 1106 1185 1185	21.9 2050 2k98 3739 k000 51.06 51.85 5kko 5680 6993	Thickness in Feet.  219 1831 1832 1210 261 1106 79 225 210 313	Sand, a Shale Sand, a Sand, a Shale Sand, a Sand, a Sand, a	Formation thate, the thate, thate, the thate, thate, the thate, thate, the the thate, the theta, the thate, the thate, the thate, the theta, the thate, the theta, the thate, the theta, the theta, the theta, the the theta, the the theta, the the the theta, the theta, the theta, the the the the the theta, the the theta, the the the	FORMATI on lime	ON RECO	To  To  AZ  No. Cor	Thickness in Feet  NSER' TICC Dies Re	VATION (DISTRICT	Formatio  COMMIS  OFFICE  ON	n SSION
From  O 219 050 0496 0739 000 006 0680 0680	21.9 2050 2k98 3739 k000 51.06 51.85 5kk0 5680 6993 7291	Thickness in Feet.  21.9 1831 148 1241 261 1106 79 225 240 313 296	Sand, a Shale Sand, a Shale Sand, a Sand, a Sand, a Sand, a Sand, a Line	Formation that of the log that	FORMATI on lime	ON RECO	To  To  AZ  No. Cop	Thickness in Feet  NSER' TEC Doiss Reports Rep	VATION (DISTRICT	Formatio  COMMIS  OFFICE  ON	n SSION
From  O 21.9 1050 14.96 1739 1000 106 185 1410 1680 1693	21.9 2050 21.98 3739 1,000 51.06 51.85 51.10 5680 6993 7291 7526	Thickness in Feet.  21.9 1831 148 1210 261 1106 79 225 210 313 296 235	Sand, a Shale Sand, a Shale Sand, a Sand Sand, a Line Line, a	Formation that of the log that	FORMATI on lime	ON RECO	To  To  AZ  No. Cor  Tenta Fe	Thickness in Feet  Thickness in Feet  Thickness in Feet  Thickness in Feet	VATION ( DISTRICT eccived TRIBUT!	Formatio  COMMIS  OFFICE  ON	n SSION
From  Co 21.9  10.50  10.60  1	To 21.9 2050 2498 3739 4000 5106 5185 5140 5680 6993 7291 7526 7810 7853	Thickness in Feet.  21.9 1831 148 1241 261 1106 79 225 240 313 296	Sand, a Shale Sand, a Shale Sand, a Sand, a Sand, a Sand, a Sand, a Line	Formation thate, the thate, the thate, that the thate, the the thate, the the thate, the the the thate, the the thate, the the thate, the the thate, the the the thate, the the the the thate, the	FORMATI on lime	ON RECO	To  To  AZ  No. Cop  Separator  Tenta Fe  Proration  Inde Lar	Thickness in Feet  Thickness in Feet  Thickness in Feet  Thickness in Feet	VATION ( DISTRICT eccived TRIBUT!	Formatio  COMMIS  OFFICE  ON	n SSION
From  Co 21.9  10.50  10.60  1	21.9 20.50 21.98 37.39 1,000 51.06 51.85 51.10 5680 6993 7291 7526 781,0	Thickness in Feet, 219 1831 148 1210 261 1106 79 225 210 313 296 235 314	Sand, a Shale Sand, a Shale Sand, a Sand, a Sand, a Line Line, e Line	Formation thate, the thate, the thate, that the thate, the the thate, the the thate, the the the thate, the the thate, the the thate, the the thate, the the the thate, the the the the thate, the	FORMATI on lime	ON RECC	To  To  AZ  O. Corrector  anta Fe  Proration  Inde Lan	Thickness in Feet  NSER' OSER DIS	VATION ( DISTRICT eccived TRIBUT!	Formatio  COMMIS  OFFICE  ON	n SSION
From  1. Miss.  From  21.9  10.50  1.06  1	To 21.9 2050 2498 3739 4000 5106 5185 5140 5680 6993 7291 7526 7810 7853	Thickness in Feet, 219 1831 148 1210 261 1106 79 225 210 313 296 235 314	Sand, a Shale Sand, a Shale Sand, a Sand, a Sand, a Line Line, e Line	Formation thate, the thate, the thate, that the thate, the the thate, the the thate, the the the thate, the the thate, the the thate, the the thate, the the the thate, the the the the thate, the	FORMATI on lime	ON RECO	To  To  OIL CO  AZ  No. Cop  Tenta Ferroration  Title Lar  Tansport	Thickness in Feet  NSER' OSER DIS	VATION ( DISTRICT eccived TRIBUT!	Formatio  COMMIS  OFFICE  ON	n SSION
From  Co 21.9  10.50  10.60  1	To 21.9 2050 2498 3739 4000 5106 5185 5140 5680 6993 7291 7526 7810 7853	Thickness in Feet, 219 1831 148 1210 261 1106 79 225 210 313 296 235 314	Sand, a Shale Sand, a Shale Sand, a Sand, a Sand, a Line Line, e Line	Formation T.  Formation that of the contract o	FORMATI on lime	ON RECO	To  To  AZ  O. Corrector  anta Fe  Proration  Inde Lan	Thickness in Feet  NSER' OSER DIS	VATION ( DISTRICT eccived TRIBUT!	Formatio  COMMIS  OFFICE  ON	n SSION
From  O 21.9 1050 14.98 1739 1000 106 185 1410 1680 1693 1291 1526 1810	To 21.9 2050 2498 3739 4000 5106 5185 5140 5680 6993 7291 7526 7810 7853	Thickness in Feet, 219 1831 148 1210 261 1106 79 225 210 313 296 235 314	Sand, a Shale Sand, a Shale Sand, a Sand, a Sand, a Line Line, e Line	Formation T.  Formation that of the contract o	FORMATI on lime	ON RECO	To  To  OIL CO  AZ  No. Cop  Tenta Ferroration  Title Lar  Tansport	Thickness in Feet  NSER' OSER DIS	VATION ( DISTRICT eccived TRIBUT!	Formatio  COMMIS  OFFICE  ON	n SSION
From  O 21.9 1050 14.98 17.39 1000 10.65 1	To 21.9 2050 2498 3739 4000 5106 5185 5140 5680 6993 7291 7526 7810 7853	Thickness in Feet, 219 1831 148 1210 261 1106 79 225 210 313 296 235 314	Sand, a Shale Sand, a Shale Sand, a Sand, a Sand, a Line Line, e Line	Formation T.  Formation that of the contract o	FORMATI on lime	ON RECO	To  To  OIL CO  AZ  No. Cop  Tenta Ferroration  Title Lar  Tansport	Thickness in Feet  NSER' OSER DIS	VATION ( DISTRICT eccived TRIBUT!	Formatio  COMMIS  OFFICE  ON	n SSION
From  O 21.9 1050 14.98 17.39 1000 10.65 1	To 21.9 2050 2498 3739 4000 5106 5185 5140 5680 6993 7291 7526 7810 7853	Thickness in Feet, 219 1831 148 1210 261 1106 79 225 210 313 296 235 314	Sand, a Shale Sand, a Shale Sand, a Sand, a Sand, a Line Line, e Line	Formation T.  Formation that of the contract o	FORMATI on lime	ON RECO	To  To  OIL CO  AZ  No. Cop  Tenta Ferroration  Title Lar  Tansport	Thickness in Feet  NSER' OSER DIS	VATION ( DISTRICT eccived TRIBUT!	Formatio  COMMIS  OFFICE  ON	n SSION
T. Penn. T. Miss. From	To 21.9 2050 2498 3739 4000 5106 5185 5140 5680 6993 7291 7526 7810 7853	Thickness in Feet, 219 1831 148 1210 261 1106 79 225 210 313 296 235 314	Sand, a Shale Sand, a Shale Sand, a Sand, a Sand, a Line Line, e Line	Formation T.  Formation that of the contract o	FORMATI on lime	ON RECO	To  To  OIL CO  AZ  No. Cop  Tenta Ferroration  Title Lar  Tansport	Thickness in Feet  NSER' OSER DIS	VATION ( DISTRICT eccived TRIBUT!	Formatio  COMMIS  OFFICE  ON	n SSION

as can be determined from available records.