

NEW MEXICO OIL CONSERVATION COMMISSION OIL CONSERVAL Santa Fc, 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

/ell No/ell is	earl ue	mpany or Operato		*************		· · · · · · · · · · · · · · · · · · ·	
ell isSection	erl ue					(Lease)	
Section		-	•	*			•15•0 , NMP
Section							Coun
rilling Com	1990	feet from	no th	line and	660	feet from	vest

c To-'!	menced	artl B	.	19.55 Drillin	g was Completed	Her B	, 19. 🕏
ame of Dni							••••••
ddress		<u> </u>	n 1718, Bod	to, low to	100		***************************************
levation abo	ve sea level at I	op of Tubing I	Head	<u> </u>	The in	formation given is to	be kept confidential ur
		·			A STEER		
	1.700			L SANDS OR Z			
							44
•							•••••••••••••••••••••••••••••••
o. 3, from		to		No. 6	, from	to	
			IMPOR	TANT WATER	SANDS		
clude data	on rate of wate	r inflow and ele	evation to which	water rose in hol	e.		
uaia							
			to	• • • • • • • • • • • • • • • • • • • •		feet	***************************************
o. 1, from							•••••
o. 1, from o. 2, from o. 3, from			to			feet	
o. 1, from o. 2, from o. 3, from o. 4, from	WEIGHT	NEW OR	toto	CASING RECO	BD CUT AND	feet	
o. 1, from o. 2, from o. 3, from o. 4, from	WEIGHT PER FOOT	NEW OR USED	tototo	CASING RECO	R D	feet	PURPOSE
o. 1, from o. 2, from o. 3, from o. 4, from	WEIGHT PER FOOT	NEW OR USED	toto	CASING RECO	BD CUT AND	rerrorations	PURPOSE urface Stri
o. 1, from o. 2, from o. 3, from o. 4, from	WEIGHT PER FOOT	NEW OR USED	AMOUNT 25L	CASING RECO	BD CUT AND	feet	PURPOSE
o. 1, from o. 2, from o. 3, from o. 4, from	WEIGHT PER FOOT	NEW OR USED	AMOUNT 25L	CASING RECO	BD CUT AND	rerrorations	PURPOSE WEFSOD Strli
o. 1, from o. 2, from o. 3, from o. 4, from	WEIGHT PER FOOT	NEW OR USED	AMOUNT	CASING RECO	CUT AND PULLED FROM	rerrorations	PURPOSE WEFSOD Strli
o. 1, from o. 2, from o. 3, from o. 4, from	WEIGHT PER FOOT	NEW OR USED	AMOUNT	CASING RECO	CUT AND PULLED FROM	rerrorations	PURPOSE WEFSOD Strli
o. 1, from o. 2, from o. 3, from o. 4, from size	WEIGHT PER FOOT	NEW OR USED	MUDDING NO. SACES OF CEMENT	CASING RECO KIND OF SHOE LAPETE	CUT AND PULLED FROM	rect. feet. feet. feet. feet. feet. feet. periforations 1637-1698 1600-1305	PURPOSE UFFACO STF1: 11 StF1ng AMOUNT OF MUD USED
o. 1, from o. 2, from o. 3, from o. 4, from size	WEIGHT PER FOOT	NEW OR USED	MUDDING NO. SACKS	CASING RECO KIND OF SHOE LAPETE	CUT AND PULLED FROM	rect. feet. feet. feet. perforations 1637-2698 1600-4305	PURPOSE UFFACO STF1: M1 StFing AMOUNT OF MUD USED

ECORD OF DEILL-STEM AND SPECIAL 1 IS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

lotary too	ls were us	ed from	<u> </u>	feet to 4732	feet,	and from		feet to
Cable tool	s were use	d from		feet to	feet,	and from		feet to
	-			PR	ODUCTION			
ut to Pro	ducing		May 21.	195	8			
		*				haa	mala af lia	uid of which 50 bbls
OIL WEI		·		24 hours was				
	Was	oil;	%	was emulsion;	O DOTE	% water	; and	% was sediment.
	Grav	/i ty		*******************************	•••••			•
AS WEI	LL: The	production	during the first	24 hours was		.M,C.F. pl	us	barr
	liqui	d Hydroca	rbon. Shut in Pre	ssure	lbs.			
r								
	4							,
PLEA	ASE IND	ICATE BE	,		CONFORMAL	ICE WIT	H GEOGI	RAPHICAL SECTION OF STAT
A Si			Southeastern 1				Т.	Northwestern New Mexico Ojo Alamo
٠,		-:						Kirtland-Fruitland
								Farmington
. Yates	3384	(+35)	.!)	T. Simpson			т.	Pictured Cliffs
			(*)				т.	Menefee
			(1)	_	г			Point Lookout
•	_							Mancos
				- ***	:			Morrison
								Penn
' Deiel	LAI U			1 * **********************************				
	·			т			Т.	
Γ. Tubb					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Γ. Tubb	<u></u>	.,,,,		т			т.	
Γ. Tubb Γ. Abo				T		******	T.	•••••••••••••••••••••••••••••••••••••••
Γ. Tubb Γ. Abo				T T			T.	
Γ. Tubb Γ. Abo	\$6			T T	44.44	ORD	T.	B Parasi-
Γ. Tubb Γ. Abo Γ. Penn. Γ. Miss From	То	Thickness in Feet	Fe	TT. FORMA	TION REC	ORD	Thickness	B Parasi-
Γ. Tubb Γ. Abo Γ. Penn. Γ. Miss From	то	Thickness in Feet	Fo Surface so	T T FORMA	TION REC	ORD	Thickness	B Parasi-
Tubb T. Abo T. Penn. T. Miss From O 100 .700	To 100 1700 3300	Thickness in Feet 100 1600 1600	Surface so	T	TION REC	ORD	Thickness	B Parasi-
Tubb T. Abo T. Penn. T. Miss. From 0 100 100 100	To 100 1700 3300 3910	Thickness in Feet 100 1600 1600 610	Surface so Red beds Anhydrite Anhydrite	T	TION REC	ORD	Thickness	B Parasi-
Tubb T. Abo T. Penn. T. Miss. From 0 100 700 300	To 100 1700 3300 3910 1070	Thickness in Feet 100 1600 1600 610 160	Surface so Red beds Anhydrite Anhydrite Dolomite	T	From	ORD	Thickness	B Parasi-
Tubb T. Abo T. Penn. T. Miss. From 0 100 700 300	To 100 1700 3300 3910	Thickness in Feet 100 1600 1600 610	Surface so Red beds Anhydrite Anhydrite Dolomite	T	From	ORD	Thickness	B Parasi-
Tubb T. Abo T. Penn. T. Miss. From 0 100 700 300	To 100 1700 3300 3910 1070	Thickness in Feet 100 1600 1600 610 160 862	Surface so Red beds Anhydrite Anhydrite Dolomite	T	From	ORD	Thickness	B Parasi-
Tubb T. Abo T. Penn. T. Miss. From 0 100 700 300	To 100 1700 3300 3910 1070	Thickness in Feet 100 1600 1600 610 160 862	Surface so Red beds Anhydrite Anhydrite Dolomite	T	From	ORD	Thickness	B Parasi-
Tubb T. Abo T. Penn. T. Miss. From 0 100 700 300 910	To 100 1700 3300 3910 1070	Thickness in Feet 100 1600 1600 610 160 862	Surface so Red beds Anhydrite Anhydrite Dolomite	T	From	ORD	Thickness	B Parasi-
Tubb T. Abo T. Penn. T. Miss. From 0 100 700 300	To 100 1700 3300 3910 1070	Thickness in Feet 100 1600 1600 610 160 862	Surface so Red beds Anhydrite Anhydrite Dolomite	T	From	ORD	Thickness	B Parasi-
Tubb T. Abo T. Penn. T. Miss. From 0 100 700 300	To 100 1700 3300 3910 1070	Thickness in Feet 100 1600 1600 610 160 862	Surface so Red beds Anhydrite Anhydrite Dolomite	T	From	ORD	Thickness	B Parasi-
Tubb T. Abo T. Penn. T. Miss. From 0 100 700 300 910	To 100 1700 3300 3910 1070	Thickness in Feet 100 1600 1600 610 160 862	Surface so Red beds Anhydrite Anhydrite Dolomite	T	From	ORD	Thickness	B Parasi-
Tubb T. Abo T. Penn. T. Miss. From 0 100 700 300 910	To 100 1700 3300 3910 1070	Thickness in Feet 100 1600 1600 610 160 862	Surface so Red beds Anhydrite Anhydrite Dolomite	T	From	ORD	Thickness	B Parasi-
Tubb Abo Penn. Miss From 0 100 700 300 910	To 100 1700 3300 3910 1070	Thickness in Feet 100 1600 1600 610 160 862	Surface so Red beds Anhydrite Anhydrite Dolomite	T	From	ORD	Thickness	B Parasi-
Γ. Tubb Γ. Abo Γ. Penn. Γ. Miss. From 0 100 .700 300	To 100 1700 3300 3910 1070	Thickness in Feet 100 1600 1600 610 160 862	Surface so Red beds Anhydrite Anhydrite Dolomite	T	From	ORD	Thickness	B Parasi-
Γ. Tubb Γ. Abo Γ. Penn. Γ. Miss. From 0 100 .700 300	To 100 1700 3300 3910 1070	Thickness in Feet 100 1600 1600 610 160 862	Surface so Red beds Anhydrite Anhydrite Dolomite	T	From	ORD	Thickness	B Parasi-
Tubb T. Abo T. Penn. T. Miss. From 0 100 700 300	To 100 1700 3300 3910 1070	Thickness in Feet 100 1600 1600 610 160 862	Surface so Red beds Anhydrite Anhydrite Dolomite	T	From	ORD	Thickness	B Parasi-
Γ. Tubb Γ. Abo Γ. Penn. Γ. Miss. From 0 100 .700 300	To 100 1700 3300 3910 1070	Thickness in Feet 100 1600 1600 610 160 862	Surface so Red beds Anhydrite Anhydrite Dolomite	T	From	ORD	Thickness	B Parasi-
Γ. Tubb Γ. Abo Γ. Penn. Γ. Miss From	To 100 1700 3300 3910 1070	Thickness in Feet 100 1600 1600 610 160 862	Surface so Red beds Anhydrite Anhydrite Dolomite	T	From	ORD	Thickness	B Parasi-

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

Company or Operator. Shell Oil Company Address P. O. Box 815, Roswell, New Mexico

May 23, 1958 (Date)

Position or Title... District Exploitation Engineer...

as can be determined from available records.

Rex C. Cabanine

Name Original Signed Box C. Cabenias