

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.

	ulf 011	Corporatio	n - W. K. Rvr	3171		H. T. Orm	* .
							tt
ell No							38-E , NM
							Coı
							West
							12 , 19
		at Top of Tubir			The in	formation given is t	o be kept confidential i
•	•••••		, 10				
	1 0			SANDS OR Z	· -		
3, from.	•••••	t	о	No. 6	, from	to	
			IMPOR	TANT WATER	SANDS		
lude data	on rate of w	vater inflow and	l elevation to which w				
1, from.			to			feet	
2, from.	***************************************	••••	to			fee t	
3, from.			to			feet.	
. 4, from.			to	•••••	•••••	feet	
				CASING RECO	חס		
:	WEIGI	HT NEW		KIND OF	CUT AND		
SIZE	PER FO			SHOE	PULLED FROM	PERFORATIONS	PURPOSE
-5/8* -1/2*	32# 17#			Howco			
				nonco			
			MUDDING A	AND CEMENT	ING RECORD		
IZE OF HOLE	SIZE OF	WHERE	NO. SACKS	METHOD		MUD	AMOUNT OF
	8-5/8*	SET	OF CEMENT	USED	G	RAVITY	MUD USED
	5-1/2"	312 · 4051 ·	150 1,00	Howco Howco			
11" -1/4"							

BY 'BD 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

	s were us	ed from	0	feet to	4	110	•			feet to		
Cable tools were used from			feet to)	••••	feet, and	l from		feet to		fee t .	
					P	RODUC	rion					
ut to Prod	lucing	Februs	ry l,		19	54						
								barr	els of liqu	uid of which	100	% was
								% water; and				
			8					,				
-		•					X.	CE ob			,	harrels of
GAS WELI								i.C.F. più	.S			Darreis Or
	•	-	bon. Shut in P									
_			•••									
PLEA	SE IND	ICATE BE				N CONF	ORMANC	E WITH	GEOGR	APHICAL SE	CTION OF ST	
	Southeast Anhy16401					_			Т.	Ojo Alamo		-
-		767	************						_	Kirtland-Fruitla		
			01							Farmington		· • • • • • • • • • • • • • • • • • • •
			•••••		•					Pictured Cliffs		
Γ. 7 Rive	rs			Т.	McKee	·····		•	т.	Menefee		
T. Queen	l <u> </u>	1.00	'A1	T .		_				Point Lookout.		
			01							Mancos		
										Dakota Morrison		
			••••••		•					Penn		
T. Abo												
T. Abo				Т.					Т.			
T. Penn				T.				•••••	T.			
T. Penn				T.				•••••	T.			
T. Penn				T.	FORM			•••••	T.	s		
T. Penn T. Miss From	То	Thickness		T.	FORM		N RECO	RD	Thicknes	s		
T. Penn T. Miss	То	Thickness	Caliche	T.	FORM		N RECO	RD	Thicknes	s		
T. Penn T. Miss From	To 100 110 250	Thickness	Caliche Rock Red Bed	T. T.	FORM		N RECO	RD	Thicknes	s		
T. Penn T. Miss From	To 100 110 250 1500	Thickness	Caliche Rock Red Bed Red Bed	T. T. Formati	FORM	AATION	N RECO	RD	Thicknes	s		
T. Penn T. Miss From	To 100 110 250 1500 1650	Thickness in Feet	Caliche Rock Red Bed Red Bed Red Bed	T. Format	FORM	AATION	N RECO	RD	Thicknes	s		
T. Penn T. Miss From	To 110 250 1500 1650 1670	Thickness in Feet	Caliche Rock Red Bed Red Bed	T. Format	FORM	AATION	N RECO	RD	Thicknes	s		
T. Penn T. Miss From	100 110 250 1500 1650 1670 2750 2850	Thickness in Feet	Caliche Rock Red Bed Red Bed Anhydrit Salt & A	T. Formati	FORM ion k .nhydri	AATION	N RECO	RD	Thicknes	s		
T. Penn T. Miss From	100 110 250 1500 1650 1670 2750 2850 3400	Thickness in Feet	Caliche Rock Red Bed Red Bed Anhydrit Salt Salt & A	T. Formati	FORM ion khydri	AATION	N RECO	RD	Thicknes	s		
T. Penn T. Miss From	100 110 250 1500 1650 1670 2750 2850 3400 4050	Thickness in Feet	Caliche Rock Red Bed Red Bed Anhydrit Salt & A Anhydrit Dolomite	Formati	FORM ion k nhydri ite Sand psum	AATION	N RECO	RD	Thicknes	s		
T. Penn T. Miss From	100 110 250 1500 1650 1670 2750 2850 3400	Thickness in Feet	Caliche Rock Red Bed Red Bed Anhydrit Salt Salt & A	Formati	FORM ion k nhydri ite Sand psum	AATION	N RECO	RD	Thicknes	s		
T. Penn T. Miss From	100 110 250 1500 1650 1670 2750 2850 3400 4050	Thickness in Feet	Caliche Rock Red Bed Red Bed Anhydrit Salt & A Anhydrit Dolomite	Formati	FORM ion k nhydri ite Sand psum	AATION	N RECO	RD	Thicknes	s		
T. Penn T. Miss From	100 110 250 1500 1650 1670 2750 2850 3400 4050	Thickness in Feet	Caliche Rock Red Bed Red Bed Anhydrit Salt & A Anhydrit Dolomite	Formati	FORM ion k nhydri ite Sand psum	AATION	N RECO	RD	Thicknes	s		
T. Penn T. Miss From	100 110 250 1500 1650 1670 2750 2850 3400 4050	Thickness in Feet	Caliche Rock Red Bed Red Bed Anhydrit Salt & A Anhydrit Dolomite	Formati	FORM ion k nhydri ite Sand psum	AATION	N RECO	RD	Thicknes	s		
T. Penn T. Miss From	100 110 250 1500 1650 1670 2750 2850 3400 4050	Thickness in Feet	Caliche Rock Red Bed Red Bed Anhydrit Salt & A Anhydrit Dolomite	Formati	FORM ion k nhydri ite Sand psum	AATION	N RECO	RD	Thicknes	s		
T. Penn T. Miss From	100 110 250 1500 1650 1670 2750 2850 3400 4050	Thickness in Feet	Caliche Rock Red Bed Red Bed Anhydrit Salt & A Anhydrit Dolomite	Formati	FORM ion k nhydri ite Sand psum	AATION	N RECO	RD	Thicknes	s		
T. Penn T. Miss From	100 110 250 1500 1650 1670 2750 2850 3400 4050	Thickness in Feet	Caliche Rock Red Bed Red Bed Anhydrit Salt & A Anhydrit Dolomite	Formati	FORM ion k nhydri ite Sand psum	AATION	N RECO	RD	Thicknes	s		
T. Penn T. Miss From	100 110 250 1500 1650 1670 2750 2850 3400 4050	Thickness in Feet	Caliche Rock Red Bed Red Bed Anhydrit Salt & A Anhydrit Dolomite	Formati	FORM ion k nhydri ite Sand psum	AATION	N RECO	RD	Thicknes	s		
T. Penn T. Miss From	100 110 250 1500 1650 1670 2750 2850 3400 4050	Thickness in Feet	Caliche Rock Red Bed Red Bed Anhydrit Salt & A Anhydrit Dolomite	Formati	FORM ion k nhydri ite Sand psum	AATION	N RECO	RD	Thicknes	s		
T. Penn T. Miss From	100 110 250 1500 1650 1670 2750 2850 3400 4050	Thickness in Feet	Caliche Rock Red Bed Red Bed Anhydrit Salt & A Anhydrit Dolomite	Formati	FORM ion k nhydri ite Sand psum	AATION	N RECO	RD	Thicknes	s		

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 fa
as can be determined from available records.	February 2, 1954
Company or Operator Gulf Oil Corporation	Address Box 2167, Hobbs, New Mexico

Name Position or Title Asst. Area Prod. Supt.