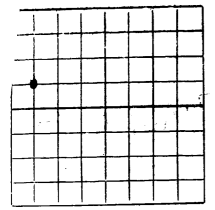
....Denth Cleaned Out.....



NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico CORDE COD

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

LOCAT	REA 640 ACR TE WELL COR					m 11-	
	Gulf	Oil Corpor	cation	******************		(Lease)	
Vell No	5	, in SW		4, of Sec25	, Т	13-S R.	31-E , NMPM
							havesCounty
/ell is 1º	980	feet from	North	line and	660	feet from	Westlin
rilling Com	menced		August 13	19.55 Drilling	was Completed.		August22, 19.55
some of Dril	lling Contrac	tor	P. W. Mill	er Drlg. &	Prod. Co.		
ddress			Box 5613,	Roswell, N	. M.	41	
levation abo	we sea level a	t Top of Tubing	Head	4403!	The inf	formation given is to	be kept confidential unt
				L SANDS OR Z	ONTES		
	2∩	.57				to	***************************************
lo. 2, from			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	No. 6	from	toto	
lo. 3, from		to		110. 0	, ## VIII		
				TANT WATER			
			elevation to which				
			to				
							1 .
· · · · · · · · · · · · · · · · · · ·				CASING RECO			
SIZE	WEIGH PER FO			KIND OF	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
8-5/8"		- I		Larkin			Surface Pipe
<u>5-1/2"</u>	14	New	30461	Howco			Prod. String
						٤	
			MUDDING	AND CEMENT	ING RECORD		
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACES OF CEMENT	METHOD USED		MUD BRAVITY	AMOUNT OF MUD USED
11"	8-5/8"	3051	200	Howco P &			
6-3/4"	5-1/2"	30571	50	<u> </u>	11		
			RECORD OF	PRODUCTION .	AND STIMULA	TION	
		/Peopel ti	he Process used, No	n, of Ots, or Ga	ls. used. interval	treated or shot.)	
g_20_55	- Treate	-					lease crude with
l# sand	per gall	on. Avera	ge injection	rate 13.0	oots bec m		
	************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	***************************************		
			••••••	*************************	***************************************		•••••••••••••••••••••••••••••••••••••••
Result of Pr	oduction Stir	nulation Pump	ed 61 bbls o	il, no wate	er thru 2-3	/8" tubing in	12 hours.
	^ •	-					

SCORD OF DRILL-STEM AND SPECIAL T. . . 8

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

TOOLS USED

-1- 41-			0 feet to 3072	6	1 £				
Die toon	s were use	ed from	feet to	feet, and	from		teet to	fce1	
			PRODU	CTION					
t to Pro	ducing	· · · · · · · · · · · · · · · · · · ·	September 3 , 19.55						
L WEL	L: The	production	during the first 24 hours was12	2	bar	rels of liqu	aid of which	% wa	
	was	oil;	% was emulsion;		% water	; and	% was	sediment. A.P.	
	Gra	vity	35.3				,		
AS WEI	,		during the first 24 hours was	v	ICF nl	115		barrels	
79 WET		_		*************	.,о.г. р.				
	-		rbon. Shut in Pressurelbs.						
PLEA	ASE IND	ICATE BI	ELOW FORMATION TOPS (IN CON	FORMANC	E WITI	H GEOGR			
			Southeastern New Mexico T. Devonian			Т.	Northwestern New Mexico Γ. Ojo Alamo		
•			T. Silurian				Kirtland-Fruitland		
			T. Montoya			Т.	Farmington		
			T. Simpson				Pictured Cliffs		
			T. McKee				Menefec Point Lookout		
-			T. Gr. Wash				Mancos		
				Granite T.					
. Glorieta							Morrison		
			T				Penn		
			T			_			
			T			_			
. Miss.			T			т.		••••	
			505361MT0						
			FORMATIO	N RECO	KD				
From	То	Thickness in Feet	Formation	From	To	Thicknes in Feet		ion	
From O	То	in Feet	Formation Distance from Kelly Drive	1				ion	
	9•:	in Feet	Formation Distance from Kelly Drive Bushing to Ground	1				ion	
		in Feet	Formation Distance from Kelly Drive	1				ion	
	9•5 165 1474 1 5 70	in Feet	Formation Distance from Kelly Drive Bushing to Ground Caliche Red Bed Anhydrite & Salt	1				ion	
	9•: 165 1474 1570 1780	in Feet	Formation Distance from Kelly Drive Bushing to Ground Caliche Red Bed Anhydrite & Salt Salt	1				iion	
	9•5 165 1474 1 5 70	in Feet	Formation Distance from Kelly Drive Bushing to Ground Caliche Red Bed Anhydrite & Salt	1				ion	
	9•1 165 1474 1570 1780 2170 2250 2547	in Feet	Distance from Kelly Drive Bushing to Ground Caliche Red Bed Anhydrite & Salt Salt Anhydrite & Salt Sand & Lime Anhydrite	1				iion	
	9.1 165 1474 1570 1780 2170 2250 2547 2760	in Feet	Formation Distance from Kelly Drive Bushing to Ground Caliche Red Bed Anhydrite & Salt Salt Anhydrite & Salt Sand & Lime Anhydrite Sand, Lime & Anhydrite	1				ion	
	9.1 165 1474 1570 1780 2170 2250 2547 2760 2816	in Feet	Distance from Kelly Drive Bushing to Ground Caliche Red Bed Anhydrite & Salt Salt Anhydrite & Salt Sand & Lime Anhydrite Sand, Lime & Anhydrite Gypsum & Anhydrite	1				ion	
	9.1 165 1474 1570 1780 2170 2250 2547 2760	in Feet	Formation Distance from Kelly Drive Bushing to Ground Caliche Red Bed Anhydrite & Salt Salt Anhydrite & Salt Sand & Lime Anhydrite Sand, Lime & Anhydrite	1				ion	
	9.1 165 1474 1570 1780 2170 2250 2547 2760 2816 3058	in Feet	Distance from Kelly Drive Bushing to Ground Caliche Red Bed Anhydrite & Salt Salt Anhydrite & Salt Sand & Lime Anhydrite Sand, Lime & Anhydrite Gypsum & Anhydrite Anhydrite	1				ion	
	9.1 165 1474 1570 1780 2170 2250 2547 2760 2816 3058	in Feet	Distance from Kelly Drive Bushing to Ground Caliche Red Bed Anhydrite & Salt Salt Anhydrite & Salt Sand & Lime Anhydrite Sand, Lime & Anhydrite Gypsum & Anhydrite Anhydrite	1				ion	
	9.1 165 1474 1570 1780 2170 2250 2547 2760 2816 3058	in Feet	Distance from Kelly Drive Bushing to Ground Caliche Red Bed Anhydrite & Salt Salt Anhydrite & Salt Sand & Lime Anhydrite Sand, Lime & Anhydrite Gypsum & Anhydrite Anhydrite	1				ion	
	9.1 165 1474 1570 1780 2170 2250 2547 2760 2816 3058	in Feet	Distance from Kelly Drive Bushing to Ground Caliche Red Bed Anhydrite & Salt Salt Anhydrite & Salt Sand & Lime Anhydrite Sand, Lime & Anhydrite Gypsum & Anhydrite Anhydrite	1				ion	
	9.1 165 1474 1570 1780 2170 2250 2547 2760 2816 3058	in Feet	Distance from Kelly Drive Bushing to Ground Caliche Red Bed Anhydrite & Salt Salt Anhydrite & Salt Sand & Lime Anhydrite Sand, Lime & Anhydrite Gypsum & Anhydrite Anhydrite	1				ion	
	9.1 165 1474 1570 1780 2170 2250 2547 2760 2816 3058	in Feet	Distance from Kelly Drive Bushing to Ground Caliche Red Bed Anhydrite & Salt Salt Anhydrite & Salt Sand & Lime Anhydrite Sand, Lime & Anhydrite Gypsum & Anhydrite Anhydrite	1				ion	
	9.1 165 1474 1570 1780 2170 2250 2547 2760 2816 3058	in Feet	Distance from Kelly Drive Bushing to Ground Caliche Red Bed Anhydrite & Salt Salt Anhydrite & Salt Sand & Lime Anhydrite Sand, Lime & Anhydrite Gypsum & Anhydrite Anhydrite	1				ion	
	9.1 165 1474 1570 1780 2170 2250 2547 2760 2816 3058	in Feet	Distance from Kelly Drive Bushing to Ground Caliche Red Bed Anhydrite & Salt Salt Anhydrite & Salt Sand & Lime Anhydrite Sand, Lime & Anhydrite Gypsum & Anhydrite Anhydrite	1				ion	

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 ia
as can be determined from available records.	
•	September 22, 1955
	(Date)
Company or Operator Gulf Oil Corporation	Address Box 2167, Hobbs, N. M.
PT Tour	•
New & 7 Jays	Position or Title Area Supt. of Prod.