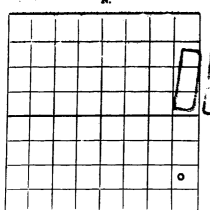
.....Depth Cleaned Out.....



Santa Fe, New Mexico

## WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form Color was not later than twenty days after completion of well. Follow instructions in Rules and Regardions of the Commission. Submit in QUINTUPLICATE.

ell is Section rilling Co	7	Company or	rporat	ian					
ell is Section Illing Co	7					*****	G. C. N	latthen	18
ll is Section Iling Co		. Company or	Operator)	SE	6		(Leas	e)	71_T
ll is Section lling Co		, in Dida-al-a		of	4, of Sec	, T	~~~~	, R	/-E
ling Cone of D	OOU TOTTOMETH	- all medi	<b>.y</b>		Pool,	Lea		•••••	
lling Co		feet fr	man	South	line and.	330	feet fr	omE	ast
ne of D	0		If State	Land the Oil and	d Gas Lease No	, is			
ne of D						ng was Completed			
	rilling Contra	ctor Rife	Dril	ling Compa	n <b>y</b>				
ress		Box	9447,	Fort Wort	h, Texas				
ation al	bove sea level	at Top of T	ibing He	ad 3550	81	The ir	nformation give	n is to be	kept confidentia
		•••••	<b>,</b> 1	19			-		
				OIL	SANDS OR 2	ZONES			
1. from	57181		to			4, from			
						, from			
						5, from			
o, mom.	•••••••••••••••••••••••••••••••••••••••	******************	to	•	No. 8	o, irom	•••••••••	to	••••••
				IMPOR?	TANT WATER	SANDS			
بماء ماء	a on rate of w	vater inflow	ınd eleva	tion to which w	vater rose in ho	le.			
auc uati									
l, from.									
1, from. 2, from.	••••••	***************************************		to	•••••	•••••	feet	•••••	
1, from. 2, from. 3, from.	,		•	to			feet		
1, from. 2, from. 3, from.	,		•	toto			feet		
1, from. 2, from. 3, from.	,	IT NE	•	toto			feet		
1, from. 2, from. 3, from. 4, from.	WEIGH PER FO	or Ne	W OR SED	toto	ASING RECO	RD CUT AND	feet		
1, from. 2, from. 3, from. 4, from.  SIZE	WEIGH PER F0 50#	Ne Ne	W OR SED	toto	ASING RECO  KIND OF SHOE  HOWCO  HOWCO	RD CUT AND	feet		
1, from. 2, from. 3, from. 4, from.	WEIGH PER FO	or Ne	W OR SED	toto	ASING RECO  KIND OF SHOE  HOWCO	RD CUT AND	feet		
1, from. 2, from. 3, from. 4, from.	WEIGH PER F0 50#	Ne Ne	W OR SED	toto	ASING RECO  KIND OF SHOE  HOWCO  HOWCO  HOWCO	CUT AND PULLED FROM	feet		
1, from. 2, from. 3, from. 4, from.  SIZE //LH //SH	WEIGH PER PO 50# 11.#	Ne Ne	w or sed	toto	ASING RECO  KIND OF SHOE  HOWCO  HOWCO  HOWCO	RD CUT AND	reet		
1, from. 2, from. 3, from. 4, from.  SIZE /LH /SH	WEIGH PER F0 50#	Ne Ne	w or sed	toto	ASING RECO  KIND OF SHOE  HOWCO  HOWCO  HOWCO	CUT AND PULLED FROM  ING RECORD	feet		
1, from. 2, from. 3, from. 4, from.  SIZE /An /SN	SIZE OF CASING	Ne Ne WHERE SET	W OR SED	toto	ASING RECO  KIND OF SHOE  HOWCO  HOWCO  HOWCO  ND CEMENT  METHOD  USED	CUT AND PULLED FROM  ING RECORD	reet		PURPOSE  AMOUNT OF
1, from. 2, from. 3, from. 4, from.  SIZE  /LH /2H	WEIGH PER PO 32# 11# SIZE OF CASING	Ne Ne	W OR SED	toto	ASING RECO  KIND OF SHOE  HOWCO  HOWCO  HOWCO  METHOD  USED	CUT AND PULLED FROM  ING RECORD	reet		PURPOSE  AMOUNT OF

## OBD OF DRILL-STEM AND SPECIAL TE

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

## TOOLS USED

ary tools										
le tools w	vere used	i from	f	feet to		feet, and	l from		feet to	fec
					PROD	UCTION				
to Produ	ucing		May 9		19 <b>53</b>					
							har	rels of liqu	aid of which	<b>100</b> % "
. WELL:										
	was	oil;	<u>し</u> ね	was emu	ılsion;	<b>y</b>	% water	; and	<b>Q</b> %	was sediment. A.F
	Grav	ri <b>ty</b>	41	••••						
S WELL	: The	production	during the first	24 hours	was	N	I.C.F. pl	us		barrels
			rbon. Shut in Pres							
	· <u>=</u>	•								
			•••••							
PLEAS	E INDI	CATE BE				NFORMANC	E WITI	H GEOGR	APHICAL SECT Northwestern	TION OF STATE)
	10	v.01	Southeastern N					т	_	New Mexico
					Devonian Silurian				•	d
			•••••		Montoya					
					Simpson					
					МсКее			т.		
Queen					Ellenburger					
					Gr. Wash					
San An	51	101			Granite					
	1 <b>u</b>		· • • • • • • • • • • • • • • • • • • •					_		
			····	Т				1.		
Tubbs										
Tubbs		*****		. T			•••••	T.		
Tubbs Abo Penn				T. T. T.				T.		
Tubbs Abo Penn				T. T. T.				T. T. T.		
Tubbs Abo Penn Miss				T. T. T.	FORMATI			T.	s F	
Tubbs Abo Penn Miss	То	Thickness in Feet	F	T. T. T.	FORMATI	ON RECO	RD	T. T. T. T.	s F	
Tubbs Abo Penn Miss	To <b>80'</b>	Thickness in Feet	F Sand & Cali	T. T. T.	FORMATI	ON RECO	RD	T. T. T. T.	s F	
Tubbs Abo Penn Miss	То	Thickness in Feet	Sand & Cali Red Beds Red Beds &	T. T. ormation	FORMATI	ON RECO	RD	T. T. T. T.	s F	
Tubbs Abo Penn Miss	To 80' 915 1045 1082	Thickness in Feet	Sand & Cali Red Beds Red Beds & Anhydrite	T. T. ormation	FORMATI	ON RECO	RD	T. T. T. T.	s F	
Tubbs Abo Penn Miss	To 80' 915 1045 1082 1126	Thickness in Feet	Sand & Cali Red Beds Red Beds & Anhydrite	T. T. ormation	FORMATI	ON RECO	RD	T. T. T. T.	s F	
Tubbs Abo Penn Miss	To 80' 915 1045 1082	Thickness in Feet	Sand & Cali Red Beds Red Beds & Anhydrite Anhydrite Anhydrite,	T. T. T. ormation iche Shale & Salt Salt	FORMATI	ON RECO	RD	T. T. T. T.	s F	
Tubbs Abo Penn Miss	80° 915 1045 1082 1126 1422 1657 2045	Thickness in Feet	Sand & Cali Red Beds Red Beds & Anhydrite Anhydrite Anhydrite, Anhydrite	T. T. T. T. Shale Shale Salt Salt Salt	FORMATI	ON RECO	RD	T. T. T. T.	s F	
Tubbs Abo Penn Miss	80° 915 1045 1082 1126 1422 1657 2045 2400	Thickness in Feet	Sand & Cali Red Beds Red Beds & Anhydrite Anhydrite Anhydrite Anhydrite Lime & Anh	T. T. T. T.  ormation iche Shale & Salt Salt Salt ydrite	FORMATI	ON RECO	RD	T. T. T. T.	s F	
Tubbs Abo Penn Miss	80° 915 1045 1082 1126 1422 1657 2045	Thickness in Feet	Sand & Cali Red Beds Red Beds & Anhydrite Anhydrite Anhydrite Anhydrite Lime & Anh Elack Shale Anhydrite	T. T. T. ormation iche Shale & Salt Salt Salt ydrite & Lime	FORMATI	ON RECO	RD	T. T. T. T.	s F	
Tubbs Abo Penn Miss	80' 915 1045 1082 1126 1422 1657 2045 2417 2490 2575	Thickness in Feet	Sand & Cali Red Beds Red Beds & Anhydrite Anhydrite Anhydrite Anhydrite Anhydrite Lime & Anh Elack Shale Anhydrite Anhydrite	T. T. T. T. T. Shale Shale Salt Salt Salt Salt Lime	FORMATI	ON RECO	RD	T. T. T. T.	s F	
Tubbs Abo Penn Miss	80° 915 1045 1082 1126 1422 1657 2045 2440 2417 2490 2575 2965	Thickness in Feet	Sand & Cali Red Beds Red Beds & Anhydrite Anhydrite Anhydrite Anhydrite Lime & Anh Elack Shale Anhydrite Anhydrite Anhydrite Anhydrite Lime & Shale	T. T. T. T. T. Shale Shale Salt Salt Salt Salt Lime	FORMATI	ON RECO	RD	T. T. T. T.	s F	
Tubbs Abo Penn Miss	80° 915 1045 1082 1126 1422 1657 2045 2417 2490 2575 2965 2993	Thickness in Feet	Sand & Cali Red Beds Red Beds & Anhydrite Anhydrite Anhydrite Anhydrite Anhydrite Lime & Anh Elack Shale Anhydrite Anhydrite	T. T. T. T. T. T. T.  Shale  Shale  Salt  Salt  Salt  Lime  Lime	FORMATI	ON RECO	RD	T. T. T. T.	s F	
Tubbs Abo Penn Miss	To 80' 915 1045 1082 1126 1422 1400 2417 2490 2575 2965 2993 3063 3068	Thickness in Feet	Sand & Cali Red Beds Red Beds & Anhydrite Anhydrite Anhydrite Anhydrite Lime & Anh Elack Shale Anhydrite Anhydrite Lime & Shale Lime & Shale Lime	T. T. T. T. ormation iche Shale & Salt Salt Salt Salt Lime Lime	FORMATI	ON RECO	RD	T. T. T. T.	s F	
Tubbs Abo Penn Miss	To 80' 915 1045 1126 11422 1657 2490 2575 2965 2993 3063 3968 3162	Thickness in Feet	Sand & Cali Red Beds & Anhydrite Anhydrite Anhydrite Anhydrite Anhydrite Anhydrite Anhydrite Lime & Anh Hlack Shale Ankydrite Anhydrite Lime & Shali Lime Lime & Shali Lime Lime & Shali	T. T. T. T. ormation iche Shale & Salt Salt Salt Salt Lime Lime	FORMATI	ON RECO	RD	T. T. T. T.	s F	
Tubbs Abo Penn Miss	80° 915 1045 1082 1126 1422 1657 2045 2417 2490 2575 2965 2993 3063 3068 3162 3530	Thickness in Feet	Sand & Cali Red Beds Red Beds & Anhydrite Anhydrite Anhydrite Anhydrite Lime & Anh Elack Shal Ankydrite Anhydrite Lime & Shal Lime Lime & Shal Lime Lime & Shal Lime	T. T	FORMATI	ON RECO	RD	T. T. T. T.	s F	
Tubbs Abo Penn Miss	To 80' 915 1045 1126 11422 1657 2490 2575 2965 2993 3063 3968 3162	Thickness in Feet	Sand & Cali Red Beds Red Beds & Anhydrite Anhydrite Anhydrite Anhydrite Lime & Anh Elack Shal Ankydrite Anhydrite Anhydrite Lime & Shal Lime Lime & Sha Lime Lime & Sha Lime Lime & Sha Lime Lime & Sha Lime	T. T	FORMATI	ON RECO	RD	T. T. T. T.	s F	
Tubbs Abo Penn Miss	80° 915 1045 1082 1126 1422 1657 2045 2490 2417 2490 2575 2965 2993 3063 3068 3162 3530 3553	Thickness in Feet	Sand & Cali Red Beds Red Beds & Anhydrite Anhydrite Anhydrite Anhydrite Lime & Anh Hlack Shal Ankydrite Anhydrite Lime & Sha Lime Lime & Sha Lime Lime & Sha Lime Lime & Sha Lime Lime & Sha	T. T	FORMATI	ON RECO	RD	T. T. T. T.	s F	
Tubbs Abo Penn Miss	80° 915 1045 1082 1126 1422 1657 2045 2490 2417 2490 2575 2965 2993 3063 3068 3162 3530 3553 5736	Thickness in Feet	Sand & Cali Red Beds Red Beds & Anhydrite Anhydrite Anhydrite Anhydrite Lime & Anh Elack Shal Ankydrite Anhydrite Anhydrite Lime & Shal Lime Lime & Sha Lime Lime & Sha Lime Lime & Sha Lime Lime & Sha Lime	T. T	FORMATI	ON RECO	RD	T. T. T. T.	s F	
Tubbs Abo Penn Miss	80° 915 1045 1082 1126 1422 1657 2045 2490 2417 2490 2575 2965 2993 3063 3068 3162 3530 3553 5736	Thickness in Feet	Sand & Cali Red Beds Red Beds & Anhydrite Anhydrite Anhydrite Anhydrite Lime & Anh Elack Shal Ankydrite Anhydrite Anhydrite Lime & Shal Lime Lime & Sha Lime Lime & Sha Lime Lime & Sha Lime Lime & Sha Lime	T. T	FORMATI	ON RECO	RD	T. T. T. T.	s F	

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

as can be determined from available records.	a complete and correct record of the well and all work done on it so fai
	(Date)

Company or Operator. Gulf Oil Corporation

Address Box 2167, Hobbs, New Maxieo

Asst. Area Prod. Supt.

Position or Title.