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	19	801

NEW MEXICO OIL CONSERVATION COMMISSION

WELL RECORD RECEIVED

WELL RECORD

OCT 27 1953

Mail to District Office, Oil Conservation Commission, to which from O.101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

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

LOCA	AREA 640 AC ATE WELL CO	RES RRECTLY								
	Magnol1s	Petrole (Company or C	tim Co	mpany		•••••	T. D. Pop	•		
Vell No	22	,	•	of NE	½, of Sec35	T	14 S	, R 37. E , NM		
								Cou		
ell is	60	feet from	m N	erth	line and .	1980 218	feet from	n East		
								er 18 , 19 5		
ddress										
levation ab								is to be kept confidential u		
							-	•		
				O	IL SANDS OR Z	ONES				
o. 1. from.	9183		to					to		
								.to		
								to		
•						,				
nclude data	on rate of v	vater inflow a	nd alaum		RTANT WATER water rose in hol					
							fort			
· - · · • · · · · · · · · · · · · · · ·										
	1	· · · · · · · · · · · · · · · · · · ·		7	CASING RECO	RD				
SIZE	WEIGI PER FO		W OR SED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIO	NS PURPOSE		
0 3/4"	32.75	# N	ev	450				Surface Strip		
0 3/4# 7 5/8 5 2 #	24&26 16.87		ew	4800 4722			0102 0015	Salt String		
72	10.07	*	<u> </u>	4122			9183-9215	Pred. String		
				WIDDDIA	A 3773 CV33 CV33 CV33 CV33 CV33 CV33 CV33					
SIZE OF	SIZE OF	WHERE	N		AND CEMENT	ING RECORD	24775			
HOLE	CASING	SET	oi	O. SACKS F CEMENT	METHOD USED	G	MUD RAVITY	AMOUNT OF MUD USED		
5 n 9 7/8n	10 3/4" 7 5/8"	450 4800	+	520 2165	Halliburto	2				
6 3/4"	52"	9350		240	Ħ					
			R	ECORD OF	PRODUCTION A	ND STIMULAT	TION			
		(Record	the Pro	ocess used, No	o. of Qts. or Gal	s. used, interval	treated or shot.)		
	See	attached	shee	t.		••••••	***************************************	***************************************		
	••••			******************						
								•••••••••••••••••••••••••••••••••••		

1 ORD OF DRILL-STEM AND SPECIAL TES

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

TOOLS USED

			feet		•				
Cable too	ols were	used from	feet 1	to	feet, a	nd from	·····	feet to	feet.
				PRODU	CTION				•
		Senten	her 27	53					
Put to P	roducing	Septem	NOT RIF	, 19 53	•				
OIL WE	LL: 1	The productio	n during the first 24 ho	urs was 290.	.8	bar	rels of liq	uid of which 99	•8% was
	,	was oil:	% was o	mulsion:	2	% water	: and	%	was sediment. A.P.I.
		•	2.9° @ 60°				,		•
	(Gravity							
GAS WE	LL: 7	The production	on during the first 24 ho	ours was	•	M,C.F. pl	us		barrels of
	1	iquid Hydroc	arbon. Shut in Pressure.	lbs					•
Length	of Time	Shut in			•				
PLE	ASE D	NDICATE B	ELOW FORMATION	TOPS (IN CON	FORMAN	CE WITH	I GEOGE	APHICAL SECTI	ON OF STATE):
			Southeastern New 1	Mexico				Northwestern	New Mexico
T. Anh	y	21	27 т.	Devonian			T.	· · · · · · · · · · · · · · · · · · ·	***************************************
			т.						
			T.					_	
			28 _{T.}	F					
			T.						
			т.	· ·					
	_		Т. 37 Т.	Gr. Wash Granite					
			32 T.	Granite					

			.8 т.						
			T.	***************************************					
				FORMATIC	ON RECO	ORD			
	1	Thickness	<u>, </u>		1	1	Thickness		
From	То	in Feet	Format	ion	From	То	in Feet	For	mation
0	450	450	Surface Rock		2260	1120	3050		_
450	2050		Red Bed		3380 4432	4432 4516	1052 84	Anhydrite & Anhydrite	c∆ b
2050	2274	1	Red Bed, Gyp &	Anhydrite	4516	4936	420	Anhydrite &	Lime
2274	3135	861	Anhydrite & Sa	1t	4936	9252	4316	Lime & Shale	
3135	3380	245	Anhydrite, Gyp	& Salt	9252	9350	98	Lime	
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			ATTACU SEDAD	A FRID CITTATION TH	ADDIMIC	MAT OF	A CIER TO 33	EEDED.	

I hereby	swear o	r affirm	that th	he information	given	herewith	is a	complete	and	correct	record	of	the we	ll and	all '	work	done	on it	so fa	ľ
as can be determined from available records.																				
									^-	+-1-	- 26	3	OF2							

	(Date)
Company or Operator. Magnolia Petroleum Company	Address Box 727, Kermit, Texas
Name & B Blully	