	<b>N</b> .		ي مەم	<ul> <li>March 1990</li> </ul>	· · ·	· · · · · · · · · · · · · · · · · · ·	(Revised 7/1/53)
	66	0'1980					(Form C-105)
			• •	NEW MEXIC		SERVATION CO	SCENVED
		<b> </b>			- Santa re,	New Mexico	
					. र 		OCT 27 1953
					WELL		CONSERVATION COMMISSI
			×		-	1	HOBBS-OFFICE
			Mail to D later than	istrict Office, Oil twenty days after	Conservation Co completion of we	ommission, to which ll. Follow instruction	Form C-101 was sent no as in Rules and Regulation
	AREA 640 AC	RES	_ of the Con	mission. Submit ir	QUINTUPLIC	ATE.	0
	ATE WELL CO	RRECTLY					
	••••••	(Company or Or	erator)			(Lease)	
							<b>32-E</b> , NMPM
••••••	Devonia						County
Nell is	6601	feet from	North	line and	1980	feet from	<b>East</b> lin
							<b>23,</b> 19. <b>53</b>
				320 ().L.	The in	formation given is t	o be kept confidential unti
••••	·····		, 19				
			(	DIL SANDS OR Z	ONES		
√o. 1, from	Nonee		.to	No. 4	, from	<b>t</b> o.	
No. 2, from	••••••		to	No. 5	, from	to.	
Io. 3, from			to	No. 6	i, from	to.	
			IMP	)RTANT WATEF	SANDS		
include dat	a on rate of w	vater inflow an	d elevation to whic				
Jo. 1, from	•		to			feet	·
			to				
			to				
lo. 4, from			to		· · · · · · · · · · · · · · · · · · ·	feet	
				CASING RECO	RD		
SIZE	WEIGI PER FO			KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
3-3/8*	48#	liew	453			8319-8327	Surface String
-5/8*	324	Jev	3962			8302-8312	Salt String
	17# 6 1	154 New	2072			8338-8345 8302-8328	011 String
-1/2*					•		
-1/2×							
		I	MUDDIN	G AND CEMENT			
SIZE OF HOLE	SIZE OF CASING	WHERE	MUDDIN NO. SACKS OF CEMENT	G AND CEMENT METHOD USED	ING RECORD	MUD RAVITY	AMOUNT OF MUD USED
SIZE OF HOLE	SIZE OF CASING 13-3/8*	SET 453	NO. SACKS OF CEMENT	1	ING RECORD	MUD	AMOUNT OF MUD USED
size of Hole 7-1/2" 1" -7/8"	SIZE OF CASING	SET	NO. SACKS OF CEMENT	METHOD USED	ING RECORD	MUD	AMOUNT OF MUD USED

			. N	DRD	OF DRILL-STED	AND SPECIAL TE		,
÷	If dri	l-stem or ot	her special tests of	devi	ation surveys were	made, submit report on	separ	ate sheet and attach hereto
1		an Series Series			TOOLS	USED		
D.	ann taola mana a	and from	· ` <b>()</b>		30.678	fact and from		feet tofeet.
					۴,			
Ua	ole tools wele us							leet.
					PRODUC			
Put	to Producing.	DRI, PLU	GGED & ABAN	DON	D: <u>19</u> Oct	ober 7, 1953.		
OI	L WELL: Th	e productior	during the first 2	4 hou	ırs was	<b>ene</b> barrels	of liq	uid of which% was
	wa	s oil:	%	was ei	mulsion:	% water: ar	nd	% was sediment. A.P.I.
		-				,		
		•	······································					
GA	S WELL: Th	e productior	n during the first 2	4 hou	1rs was	M.C.F. plus		barrels of
	liq	uid Hydroca	rbon. Shut in Pres	suic	lbs.			,
T	noth of Time S	hut in						,
LC	-							:
	PLEASE INI	DICATE BI	ELOW FORMAT Southeastern N			FORMANCE WITH G	EOGI	<b>SAPHICAL SECTION OF STATE):</b> Northwestern New Mexico
т	Anhy	٤	Julio	ew μ Τ.		·	т,	Ojo Alamo
т.	•			т.	200000000000000000000000000000000000000		Т.	Kirtland-Fruitland
в.				Т.			т.	Farmington
Т.	Yates		2230	Т.	Simpson		т.	Pictured Cliffs
Т.	7 Rivers			Т.	McKee	· · · · · · · · · · · · · · · · · · ·	т.	Menefee
Т.	Queen			T.	Ellenburger		Т.	Point Lookout
Т.				Т.	Gr. Wash		т.	Mancos
Т.			3540	T.	Granite		Т.	Dakota
T.	Glorieta		4980	T.			Т.	Morrison
т.				Т.			Т.	Penn
Т.			211.0	Т.				
T.			7149 81.55					
Т.			8455					
Т.	Miss			Т.			Т.	······

## FORMATION RECORD

535 16 630 20 2048 32 1264 36 1659 37 1755 38 1861 51 5114 55	535       1535         630       95         048       418         264       1216         659       395         755       96         114       1253         522       408	Anhydrite & Shale Red Rock & Anhydrite Anhydrite & Salt Anhydrite Lime Lime & Shale	8550 8662 8707 9337 9359 9580 9633	8662 8707 9337 9359 9580 9580 9580	112 45 630 22 121 53	Lime & Shale Lime & Shale Lime & Shale Lime & Shale
1535   16 1630   20 2048   32 3264   36 3659   37 3755   38 3861   51 5114   55	630 95 048 418 264 1216 659 395 755 96 861 106 114 1253	Anhydrite & Shale Red Rock & Anhydrite Anhydrite & Salt Anhydrite Lime Lime & Shale	8662 8707 9337 9359 9580	9337 9359 9580 9633	630 22 121	Line & Shale Line & Shale
1630 20 2048 32 3264 36 3659 37 3755 38 3861 51 5114 55	048 418 264 1216 659 395 755 96 861 106 114 1253	Red Rock & Anhydrite Anhydrite & Salt Anhydrite Lime Lime & Shale	8707 9337 9359 9580	9337 9359 9580 9633	630 22 121	Line & Shale Line & Shale
2048 32 3264 36 3659 37 3755 38 3861 51 5114 55	264 1216 659 395 755 96 861 106 114 1253	Anhydrite & Salt Anhydrite Lime Lime & Shale	9337 9359 9580	9359 9580 9633	22 121	Line & Shale Line
3264 36 3659 37 3755 38 3861 51 5114 55	659 395 755 96 861 106 114 1253	Anhydrite Lime Lime & Shale	9359 9580	9580 9633	121	Line
3659 37 3755 38 3861 51 5114 55	755   96 861   106 114   1253	Lime & Shale	9580	9633		
3755 38 3861 51 5114 55	861   106 114   1253	Line & Shale				
3861 51 5114 55	1253   بلال			9916	283	Lime
5114 55			9916	9990	74	Lime & Chert
5522 69				10073	83	Line
	988 1466			10096	23	Lime & Chert
	145 157	Line & Shale		10350	254	Lime
	795 650			10437	87	Lime & Shale
	880 85			10487	50	Lime & Black Shale
	901 21			10578	91	Lime & Shale
	118 217			10584	6	Lime & Sand
	26 بلبلد			10601	17	Lime & Chert -
	253 139			10622	21	Sand & Lime _
	301 48		10622	10648	26	Sand
	330 29		10648	10655	7	Sand & Chart
	550 220	Line & Shale	10655	10678	23	Lime, Chert & Shale

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 far as can be determined from available records. October 26, 1953

Company or Operator	Magnolia	Petroleum	Company
Name E H B	hall		
E. G. Blund			

Address Box 727, Kermit, Texas

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Position or Title District Superintendent