NEW MEXICO OIL CONSERVATIO Santa Fe, New Mexic WELL RECOR	
	2
WELL RECOR	_
	DDI
Mail to District Office, Oil Conservation Commission, to later than twenty days after completion of well. Follow ins	structions in Rules and Regulations
of the Commission. Submit in QUINTUPLICATE. If	State Land submit 6 Copies
AREA 640 ACRES LOCATE WELL CORRECTLY Magnolia Petroleum Company D. Hefflefinge	
(Company or Operator) 2 NN NN 13 3-5	35-E R NMPM
No, in, 4 of	County
660 ilest 660	
18 If State Land the Oil and Gas Lease No. is	
18 tionIf State Land the Oil and Gas Lease No. isTebru November 22, 77 ng CommencedI9Drilling was Completed Hagnolia Petroleun Company - 12, #20	19
Magnolia Petroleun Company - Fig #20	,
P. C. Box 633, Midland, Texas	
tion above sea level at Top of Tubing Head	
tion above sea level at Top of Tubing Head	
OIL SANDS OR ZONES	
4530 4619 San Andres No. 4, from	
	to
92:6 9303 Bough "C" , from	to
de data on rate of water inflow and elevation to which water rose in hole.	
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, fromfeet , from	
, from	
to	
, from	
size veight veig	
, from	LATIONS PURPOSE SUFIAGE String Intermediate S
, from	LATIONS FURFOSE Surfees String
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, from to	ATIONS PURPOSE Surface String Intermediate S Oil String (In
, from to feet.	AMOUNT OF
i, from to feet. i.eet. size veright New OR Amount Shoe Pulled FRom Perfor /4" 32.75# New 435 i.eet. i.eet. i.eet. i.eet. /4" 32.75# New 435 i.eet. i.eet. i.eet. i.eet. /4" 32.75# New 435 i.eet. i.eet. i.eet. i.eet. /2" 15.5 & 17# New 435 i.eet. i.eet. i.eet. i.eet. /2" 15.5 & 17# New 435 i.eet. i.eet. i.eet. i.eet. /2" 15.5 & 17# New 315 i.eet. i.eet. i.eet. i.eet. i.eet. <td>AMOUNT OF</td>	AMOUNT OF
i, from to feet. i.eet. i, from i.eet. i.eet. i.eet. i, from	AMOUNT OF

CORD OF OFFICE.STEM AND SPECIAL TI 1

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

		T				
Rotary tools w	ere used from	0 9 31	0 feet and from		f	
Cable tools we	re used from	feet to	feet and from	••••••••••••••	first to	
				••••••		······
			RODUCTION			
Put to Produci	ing. Apr11	2, 19.	58			
OIL WELL:	The production durin	ng the first 24 hours was		ormals of li		99.4
	was oil;	% was emulsion;		er; and		.% was sediment.
	Gravity 47.5	- 60 °				
GAS WELL:	The production durin	ng the first 24 hours was	M.C.F. 1	plus		barr
		Shut in Pressure				
Langth of Tin						
	ne Shut in					
	INDICATE BELOW Sout	FORMATION TOPS (IN the steer of		FH GEOG		
PLEASE	INDICATE BELOW Sout 2125	FORMATION TOPS (IN theastern New Mexico	CONFORMANCE WIT		Northwest	ern New Mexico
PLEASE	INDICATE BELOW Sout 2125 2204	FORMATION TOPS (IN theastern New Mexico T. Devonian	CONFORMANCE WIT	Т.	Northwest Ojo Alamo	ern New Mexico
PLEASE T. Anhy T. Salt	INDICATE BELOW Sout 2204 2559	FORMATION TOPS (IN cheastern New Mexico T. Devonian T. Silurian	CONFORMANCE WIT	T. T.	Northwest Ojo Alamo Kirtland-Fruit	ern New Mexico
PLEASE T. Anhy T. Salt B. Salt	INDICATE BELOW Sout 2204 2599 2634	FORMATION TOPS (IN theastern New Mexico T. Devonian T. Silurian T. Montoya	CONFORMANCE WIT	T. T. T.	Northwest Ojo Alamo Kirtland-Fruitl Farmington	ern New Mexico
PLEASE T. Anhy T. Salt B. Salt	INDICATE BELOW Sout 2202, 2557 2634	FORMATION TOPS (IN theastern New Mexico T. Devonian T. Silurian T. Montoya T. Simpson	CONFORMANCE WIT	T. T. T. T.	Northwest Ojo Alamo Kirtland-Fruit Farmington Pictured Cliffs	ern New Mexico
PLEASE T. Anhy T. Salt B. Salt T. Yates T. 7 Rivers	INDICATE BELOW Sout 2202, 2559 2634	FORMATION TOPS (IN Cheastern New Mexico T. Devonian T. Silurian T. Montoya T. Simpson T. McKee	CONFORMANCE WIT	T. T. T. T. T.	Northwest Ojo Alamo Kirtland-Fruit Farmington Pictured Cliffs Menefee	ern New Mexico
PLEASE T. Anhy T. Salt B. Salt T. Yates T. 7 Rivers T. Queen	INDICATE BELOW Sout 2204 2557 2634 33335	FORMATION TOPS (IN cheastern New Mexico T. Devonian T. Silurian T. Montoya T. Simpson T. McKer T. Ellenburger	CONFORMANCE WIT	T. T. T. T. T. T. T. T.	Northwest Ojo Alamo Kirtland-Fruit Farmington Pictured Cliffs. Menefee Point Lookout	ern New Mexico
PLEASE T. Anhy T. Salt B. Salt T. Yates T. 7 Rivers T. Queen	INDICATE BELOW Sout 2204 2559 2634 33335 3832	FORMATION TOPS (IN Eheastern New Mexico T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash	CONFORMANCE WIT	T. T. T. T. T. T. T. T. T. T.	Northwest Ojo Alamo Kirtland-Fruit Farmington Pictured Cliffs Menefee Point Lookout Mancos	ern New Mexico
PLEASE T. Anhy T. Salt B. Salt T. Yates T. 7 Rivers T. Queen T. Grayburg	INDICATE BELOW Sout 2204 2557) 2634 3335 3832 5237	FORMATION TOPS (IN theastern New Mexico T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Granite	CONFORMANCE WIT	T. T. T. T. T. T. T. T. T. T. T. T.	Northwest Ojo Alamo Kirtland-Fruit Farmington Pictured Cliffs Menefee Point Lookout Mancos Dakota	ern New Mexico
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PLEASET.AnhyT.SaltB.SaltT.YatesT.7 RiversT.QueenT.GrayburgT.San AndreT.Glorieta	INDICATE BELOW Sout 2204 2557 2634 33335 3832 5237 6673	FORMATION TOPS (IN Eheastern New Mexico T. Devonian T. Silurian T. Montoya T. Simpson T. Simpson T. MocKee T. Ellenburger T. Gr. Wash T. T. T. T. T. T. T. T. T. T. T. T. T. T. T. T. T. T.	CONFORMANCE WIT	T. T. T. T. T. T. T. T. T. T. T. T. T. T	Northwest Ojo Alamo Kirtland-Fruit Farmington Pictured Cliffs. Menefee Point Lookout Mancos Dakota Penn	ern New Mexico
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PLEASE T. Anhy T. Salt B. Salt T. Yates T. 7 Rivers T. Queen T. Grayburg T. San Andree T. Glorieta T. Drinkard T. Tubbs	INDICATE BELOW Sout 2204 2557 2634 3335 3832 5237 6673 7531 2682	FORMATION TOPS (IN Eheastern New Mexico T. Devonian T. Silurian T. Montoya T. Simpson T. Mortoya T. Montoya T. Montoya T. Mortoya T. Mortoya T. Mortoya T. Mortoya T. Mortoya T. Mortoya T. Gr. Wash T. Granite T. T.	CONFORMANCE WIT	T. T. T. T. T. T. T. T. T. T. T. T. T. T	Northwest Ojo Alamo Kirtland-Fruit Farmington Pictured Cliffs. Menefee Point Lookout. Mancos Dakota Penn Penn	ern New Mexico

FORMATION RECORD

From	To	Thickness in Feet	Formation	From	Tυ	Thickness in Feet	Formation
0	442		Caliche, Led Lod & Shells				
442	1963	1526	Red Bed				
1968	2203	235	Red Bed & Anhy				
2203	2830	627	Red Bed, Salt & Anhy				
2830	3483	653	Anhy & Selt				
3483	3705	222	Red Bed & Anhydrite				
3705	3793	88	Anhy & Salt				
3793	4286		Anhy & Line				
4286	7687		Iimo	-			
7687	7769		Shele				
7769	7887	118	Line & Shalo			1	
7887	8073		Shale				
8073	8366		Shale & Lino				
8366	8474		11				
8474	8485		Idme & Shalo	l			
8485	8518		Time, Shelo & Chart				
8518	8526		Time & Chert	1			
8526	8566		Iime, Shale & Chert				
8566	9197		Time			1	
9197	8240	1	Line & shale	-		1 H	
9240	9284		Idme				
9264	9303		Lime & Shelo				
9303	9310	7	Shr.]e	!			
				j		-	

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 don- on it so far as can be determined from available records. April 3. 3958

Megnolia Petroloum Company	P. C. Boy 2406, Hobbs, How pailso
Company or Operator	Address
Name Myoung 7-	