## RECEIVED

OCT 2 5 1980

C. C. C. Arteria, office

## October 24, 1960

N

File: 0-2E-107

Mr. Charles Loveless Box 5667 Roswell, New Mexico

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Dear Sir:

As requested in our telephone conversation of October 12, 1960, submitted is a copy of the plugging report on the Magnolia Petroleum Company #1 Mildred Lee

Bob Garvey of the State Engineer office was present during the plugging operation.

Since there was no fluid or gas in the well, cement was pumped in from the surface instead of through tubing.

A plug of 180 sacks of incore gement was used to plug the well from 1635 feet to the land surface.

**Very truly** yours,

és

Field Engineer

JIW\*td cc: Mr. M. L. Armstrong

Plugging meth Plugging appr	10d used	EXX in from top.			e Plugged	<b>October 1</b> , <b>40</b> 19 e placed as follows:
	tous . A.B.	lasin Supervisor	No.		of Plug To	No. of Sacks Used
FOR	USE OF STATE ENGI	NEER ONLY	1	0	1683	180
Date Receiv	FOR USE OF STATE EN	r 3 1950 				
File No	(∽2-¥-107	Use	1	Lo	cation No.	18.26.21.221

STATE ENGINEER OFFICE





INSTRUCTIONS: This form should be executed in triplicate, preferably typewritter nearest district office of the State Engineer. All sections, except Section 5, shall be an accurately as possible when any well is drilled, repaired or deepened. When this for record, only Section 1A and Section 5 need be completed. Section 1	and sub <b>noighd</b> to the swered as completely and orm is used as a plugging <b>D. C. C.</b> ARTESIA, DEFICE
	ARTESIA, UPPIDE

	(A) Owner of well	Magnolia Peta	ARTESIA, UT	
	Street and Number			
	City	Kormi t	State XX Texas	
	Well was drilled under Perr	mit No. <b>0-2-2-1</b> 4 of Section <b>21</b>	Twp. <b>18 S.</b> Rge.	in the <b>26</b>
	(B) Drilling Contractor Street and Number	· -· · · · · · · ·	Ling. License No.	• • • •
	City		State	
(Plat of 640 acres)	Drilling was commenced Drilling was completed		September 5, 19 September 18, 19	

 Elevation at top of casing in feet above sea level
 3358
 Total depth of well
 1685 '

 State whether well is shallow or artesian
 Depth to water upon completion

Section	: 2		PRIN	ICIPAL WATER-BEARING STRATA
No.	Depth	in Feet Thickness in To Feet		
	From	To	Feet	Description of Water-Bearing Formation
1	· · · · · · · · · · · · · · · · · · ·	+ +		
2				· · · · · · · · · · · · · · · · · · ·
3			· · · · · · · · · · · · · · · · · · ·	
4			· · · · · · · · · · · · · · · · · · ·	
5		· · · · · · · · · ·	·	
		· · · · · · · · · · · · · · · · · · ·		

Section 3		RECORD OF CASING							
Dia	Pounds	Threads	D	Depth			Perfor	rations	
In.	ít.	in	Тор	Bostom	Feet	Type Shoe	From	То	
8 5/8	29	1	U	1125	112.				
5 9/16	15		0	1085	1685		1556	1576	
						a second a second a second			
		1						1	

Section 4			RECORD	OF MUDDING	AND CEMENTING		
Depth From	in Feet	Diameter Hole in in.	Tons Clay	No. Sacks of Cement	Methods Used		
Ú	1125	11		700	circulated		
1125	1685	7 7/8		325	10		
	Plugging d d Number	Contractor		PLUGGING RE Enton Comentin City	ag Co. License No.		
	lay used method us	numned 1		ughage used	cratter state		
	approved h		4	21	Cement Plugs were placed as follows:		
~	. A sec	and the second	Basin Super	visor	No. Depth of Plug From To No. of Sacks Used		

FOR	USE	OF	STATE	ENGIN	EER	ONLY
			00	toher	n	1000

	of Plug	No.	
No. of Sacks Used	To	From	
180	1683	0	1
· · · · · · · · · · · · · · · · · · ·			1

Date Received

Use