

(Title)

EW MEXICO OIL CONSERVATION COMMISSIO Santa Fe, New Mexico

AUG 20 1953

OIL CONSERVATION COMMISSION LS Hobbs-Office

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is comed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well,

pleted. It should be signed and filed as a result of well repair, and other importa- instructions in the Rules and Regulation	ant operations, even though the wo			
	Indicate Nature of Report	by Checking Belo)W	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF CASING SHUT-OF		REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMP OPERATION	LETION	REPORT ON (Other)	
	August 1	8 , 195 3	Kermit, Texa	5 Nace)
Following is a report on the work	done and the results obtained und	der the heading no	eted above at the	
Magnolia Petroleum Compa	aliy negatar	Sant	a Fe Pacific "p"	
Southeastern Frilling Contracto				
т. 9= S, r. 36= E, nmpm.,С				
The Dates of this work were as folows:	Plus down August 8, 1	953; Squeeze	ed 8-9-53; Tested 8-10	D - 53.
Notice of intention to do the work (was	s) (was not) submitted on Form C-1	.02 on	Cross out incorrect words)	, 19,
and approval of the proposed plan (was				
DETA	ILED ACCOUNT OF WORK DO	NE AND RESUL	TS OBTAINED	
Set 7541 of 55 liner s Squeezed top of liner c	. 12,136', Тор . 4595, 4595' w/250 Sks 4% gel	w/540 Sks 4% 200 Sks nea	gel, 200 Sks neat, at cement, w/2000/.	0.0.0. 10 hrs.
Tested top of liner w/2	000# 30 Minutes - No Er	eak.		
Witnessed by Kennet Nelson (Name)		etroleum Com	mpany Production For	eman
Approved: OIL CONSERVATION COMMISSION		I hereby certify that the information given above is true and complete to the best of my knowledge.		
11 th Sec	CC GS N	iame & K	Bludelf	
(Name)	AUG 21 1952 P		ct Sperintendent	
Oil & Gas Inspector	R	epresenting Mag	nolia Petroleum Compa	ny

(Date)

Address box 727, Kermit, Texas