NEW MEXICO OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the lark specification begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be replaced and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

NOTICE OF INTENTION TO TEST CASING SHUT-OFF	I	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL
NOTICE OF INTENTION TO CHANGE PLANS		NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING
NOTICE OF INTENTION TO REPAIR WELL		NOTICE OF INTENTION TO PLUG WELL
NOTICE OF INTENTION TO DEEPEN WELL		

OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.

Gentlemen:

Following is a notice o	f intention to do certain	n work as described Laure	below at	theWell No1	in NE/A
Company or Opera	ator	Lease 37-E , N. M. P	. м., Р	enrose-Skelly	Field
Lea	Cou	nty.			

FULL DETAILS OF PROPOSED PLAN OF WORK FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION

Set 13-3/8" OD casing at 333' w/300 sax cement and did not circulate, job complete 1:30 AM July 16, 1949, W. O. C.

Casing will be tested for shut-off before plug is drilled.

Approved	
except as follows:	By Waller Company or Operator
	Position Dist. Supt. Send communications regarding well to
OIL CONSERVATION COMMISSIO	N, Name <u>Magnolia Petroleum Company</u>
By ANY yurmallyhi	Address Box 727, Kermit, Texas
Title DIL & GRE INST	Act have

TUPLICATE

OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling offerations, results of shooting well, results of test of casing shut off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of	report by ch	ecking below.		
REPORT ON BEGINNING DRILLING OPERA-			PAIRING WEL	
REPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL	REP	ORT ON PUI ALTERING (LING OR OTH	ERWISE
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REP	ORT ON DEI	PENING WEL	L
REPORT ON RESULT OF PLUGGING OF WELL				
	Jul	y 15, 1949	Kermit	, Texas
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO Gentlemen: Following is a report on the work done and the results Magnolia Petroleum Company	Date obtained unde	er the heading	noted above at	Place t thein the
Company or Operator		ease T-22S		, N. M. P. M.,
Penrose-Skelly Field,		Lea		County.
The dates of this work were as follows:				19
and approval of the proposed plan was (was not) ob DETAILED ACCOUNT OF WO				

Commenced drilling 1:00 PM, July 14, 1949 Derrick floor elevation unknown.

W711	Malcolm Keeble	Magnolia	Petroleum Company	Dist.Supt.
Witnessed by	Name	C	ompany	Title
Subscribed and	Notary Public in and for Winkler County, Texas	I hereby swest is true and of Name Name Position Representing	Dist. Supt. Magnolia Petrole Company or Operato	um Company
My commission	June 1, 1951	Address	Box 727, Kermit,	Texas
Remarks:	APPROVED		Roy ya	Name Name Title

	ne given to the inges in the sender. Sula Rules and R	egulations of the (Dallas,	Texas		See additional
IL CONSER	VATION COL	amission,	Place			Date
entlemen:					e II de he len	
You	are hereby no	tified that it is our	intention to comm	ence the drillin	g of a well to be kno	with well
MAG	NOLIA PETRO	DLEUM COMPANY	Laure May	Cease	11 No. 1	in Hit Mag
	~	or Operator			Field, Lea	County.
of Sec. 35	, T	28 , R 378	_, N. M., P. M.,	TIMATU -	North line and	6601 feet
,	N	The well is	bbut feet (g) (S.) of the	NI NET	
	1/4	(E.) (E.) of	the West 1	ne of	1 1 1 in lines	Tross out Wrong
	 	(Give lo	cation from section	or other lega	l subdivision lines.	DIOSS OUT WIOUS
		directions.)	the all and man lan	es is No.	Assignment N	To
		if state land	tue our and ass ica	Laura M	a y	
		If patented	and the owner is_	ison Avenu	, Dallas, Texa	5
		Address				
		If governme	nt land the permit	tee is		
		Address				
		The lessee is.				
<u> </u>		Address				
	640 ACRES	w We propose	to drill well with dr	illing equipmen	t as follows: R	otary Tools
LOCATE WE				······································		
The status	of a bond for		WIGE OF HOM IN	2000	eneral Coulon and one	allation plik
The status Commission We propose Size of	of a bond for is as follows: to use the foll	rthis well in sent	WIGE OF HOM IN	2000		Sacks Comens
The status Commission We propose Size of Hole	of a bond for is as follows: to use the foll Size of Casing	Financial States Fudicial Distriction Owing strings of car Weight Per Foot	ing and to land or New or Second Hand	cement them a	s indicated: Landed or Comented	Sacke
The status Commission We propose Size of Hole 17 1/4	of a bond for is as follows: to use the foll Size of Casing 13 3/8** CD	Firm well in Sent Firm Cal Stal Judio 121 Distr owing strings of car Weight Per Foot	ing and to land or New or Second Hand	Depth 300	s indicated:	Sacks Coment
The status Commission We propose Size of Hole 17 1/4 12 1/4	of a bond for is as follows: to use the foll Size of Casing 13 3/8*00 9 5/8*00	Financial State Financial Districts Judicial Districts owing strings of car Weight Per Foot 48 36	new or Second Hand New New New New New	Depth 300 3000	Landed or Comented	Sacks Coment
The status Commission We propose Size of Hole	of a bond for is as follows: to use the foll Size of Casing 13 3/8** CD	Firm well in Sent Firm Cal Stal Judio 121 Distr owing strings of car Weight Per Foot	ing and to land or New or Second Hand	Depth 300	Landed or Comented Cemented Cemented	Sacks Coment 300 1500
The status Commission We propose Size of Hole 17 1/4 12 1/4 8 3/4 If changes is the first propose	of a bond for is as follows: to use the foll Size of Casing 13 3/8"CD 9 5/8"CD 7" CD	Fire well in Sent Fire rectal Distriction owing strings of car Weight Per Foot 48 36 24	new or Second Hand New	Depth 300 3000 6600 before cementi	Landed or Comented Cemented Cemented Cemented Cemented	5acks Coment 300 1500 700
The status Commission We propose Size of Hole 17 1/4 12 1/4 8 3/4 If changes is the first propose	of a bond for is as follows: to use the foll Size of Casing 13 3/8**CD 9 5/8**CD 7** CD	Tribia well in Sent Firancial Stal Judioial Dist owing strings of cas Weight Per Foot 48 36 24	new or Second Hand New	Depth 300 3000 6600 before cementi	Landed or Comented Cemented Cemented Cemented Cemented	5acks Coment 300 1500 700
The status Commission We propose Size of Hole 17 1/4 12 1/4 8 3/4 If changes is the first propose	of a bond for is as follows: to use the foll Size of Casing 13 3/8"CD 9 5/8"CD 7" CD	Tribia well in Sent Firancial Stal Judioial Dist owing strings of cas Weight Per Foot 48 36 24	new or Second Hand New	Depth 300 3000 6600 before cementi	Landed or Comented Cemented Cemented Cemented Cemented	5acks Coment 300 1500 700
The status Commission We propose Size of Hole 17 1/4 12 1/4 8 3/4 If changes is the first propose	of a bond for is as follows: to use the foll Size of Casing 13 3/8"CD 9 5/8"CD 7" CD	Tribia well in Sent Financial States of Case Weight Per Foot 48 36 24 an become advisable gas sand should of	New or Second Hand New	Depth 300 3000 6600 before cementifications. 6600	Landed or Comented Cemented Cemented Cemented Cemented	Sacks Coment 300 1500 700
The status Commission We propose Size of Hole 17 1/4 12 1/4 8 3/4 If changes in the first propose	of a bond for is as follows: to use the foll Size of Casing 13 3/8"CD 9 5/8"CD 7" CD	Tribia well in Sent Financial States of Case Weight Per Foot 48 36 24 an become advisable gas sand should of	New or Second Hand New New New New New New New cour at a depth of	Depth 300 3000 6600 before cementi	Landed or Comented Comented Comented Comented Comented Comented Comented	Sacks Coment 300 1500 700 We estimate the
The status Commission We propose Size of Hole 17 1/4 12 1/4 8 3/4 If changes ithe first pr Additional	of a bond for is as follows: to use the foll Size of Casing 13 3/8"CD 9 5/8"CD 7" CD	Tribia well in Sent Financial States of Case Weight Per Foot 48 36 24 an become advisable gas sand should of	New or Second Hand New	Dopth 300 3000 6600 before cementification 6600 rely yours,	Landed or Comented Comented Comented Comented Comented Comented Ing or landing casing. Ing or landing casing.	Sacks Coment 300 1500 700 We estimate the
The status Commission We propose Size of Hole 17 1/4 12 1/4 8 3/4 If changes is the first pr Additional	of a bond for is as follows: to use the foll Size of Casing 13 3/8*00 9 5/8*00 7* 00 In the above place of the country of	Tribia well in Sent Financial States of Case Weight Per Foot 48 36 24 an become advisable gas sand should of	New or Second Hand New	Dopth 300 3000 6600 before cementification 6600 rely yours,	Landed or Comented Cemented Cemented Cemented Cemented Cemented ing or landing casing.	Sacks Coment 300 1500 700 We estimate the
The status Commission We propose Size of Hole 17 1/4 12 1/4 8 3/4 If changes is the first pr Additional	of a bond for is as follows: to use the foll Size of Casing 13 3/8*00 9 5/8*00 7* 00 In the above place of the country of	Tribia well in Sent Financial States of Case Weight Per Foot 48 36 24 an become advisable gas sand should of	New or Second Hand New New New New New New New Second Hand New	Dopth 300 3000 6600 before cementification 6600 rely yours,	Landed or Comented Comented Comented Comented Comented Comented Ing or landing casing. Ing or landing casing.	Sacks Coment 300 1500 700 We estimate th
The status Commission We propose Size of Hole 17 1/4 12 1/4 8 3/4 If changes is the first pr Additional	of a bond for is as follows: to use the foll Size of Casing 13 3/8*00 9 5/8*00 7* 00 In the above place of the country of	Tribia well in Sent Financial States of Case Weight Per Foot 48 36 24 an become advisable gas sand should of	New or Second Hand New	Depth 300 3000 6600 before cementifiabout 6600 rely yours, MAGNOLIA	Landed or Comented Comented Comented Comented Comented Comented Ing or landing casing. Ing or landing casing.	Sacks Coment 300 1500 700 We estimate the

OIL CONSERVATION COMMISSION

By Of GAS INSPECTOR

Position Field Superintendent
Send communications regarding well to
Name Marguerite Shaffer - Box 900
Address Dallas 1, Texas

The Make of the