NL, MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before driling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

CONSER					Place	Texas		r 29, 1944		
a Fe, Ne	VATI w Mex	ON COM	MISSION,		ı me		Dat	oct		
lemen:										
agnoli.	a Pe	trolew	m Company	intention to	commence the State "R"		ell to be known as_	C SW SE		
Comp.p		Operator		36E	NLea	Covington	Т.			
· · · · · · · · · · · · · · · · · · ·	N.	1	The w	660	M. P.M.,feet (N.)		S. line and	County.		
			(E.)	w.) of the	797	Off. O	arter Section	feet		
			(Give I	ocation from			n lines. Cross out wi	ong directions)		
			If state	e land the oi	l and gas lease	is No. D-3009	, Assignment N	o Original		
		_								
	<u> </u>		Address							
	\dashv		If gov	ernment lan	d the permitted	e is				
	\dashv		Addres							
		**	The le				any			
1	1	A OTHER	Addres	ssD	allas 1, Te	Xas				
LOCATE W	A 640 L	ackes Correct	LY We pro	opose to dril	l well with drill	ing equipment a	s follows: Ro tary	Tools		
				Foot						
Hole	Ca	ze of sing	Weight Per I		New or Second Hand	Depth 	Landed or Cemented	Sacks Cement		
Hole	15	3/8**	48 #		New	30 0 ¹	Cemented			
Hole 7"	13 8	3/8* 5/8*	48 # 28 #				Cemented	Cement		
Hole 17" 11" 7 3/8"	13 8 5	3/8 ⁿ 5/8 ⁿ 1/2 ⁿ	48 # 28 # 14 #		New New	500° 2000° 4700°	Cemented Cemented Cemented	200 200 200		
17" 11" 7 3/8" hanges in	13 8 5 the all produ	3/8 ⁿ 5/8 ⁿ 1/2 ⁿ bove planetive oil	48 # 28 # 14 #	risable we w	New New	300' 2000' 4700'	Cemented Cemented Cemented Cemented comented	200 200 200		
Hole 17" 11" 7 3/8" hanges in the first itional inf	13 8 5 the all produ	3/8 ⁿ 5/8 ⁿ 1/2 ⁿ bove planetive oil	48 # 28 # 14 # n become adv or gas sand	risable we w should occu	New New ill notify you lar at a depth of	300' 2000' 4700' Defore cementing	Cemented Cemented Cemented Cemented or landing casing	200 200 200		
Hole 17" 11" 7 3/8" nanges in the first itional inf	13 8 5 the all productormat	3/8 ⁿ 5/8 ⁿ 1/2 ⁿ bove planctive oil ion:	48 # 28 # 14 # n become adv or gas sand	risable we w	New New ill notify you lar at a depth of	300' 2000' 4700' Defore cementing about 4700	Cemented Cemented Cemented Cemented comented comented	200 200 200 200 . We estimate		
Hole 17" 11" 7 3/8" nanges in the first itional informational informational information and information an	13 8 5 the all productormat	3/8° 5/8° 1/2° bove planctive oil ion:	48 # 28 # 14 # n become adv or gas sand	risable we w should occu	New New ill notify you lar at a depth of	300' 2000' 4700' Defore cementing about 4700	Cemented Cemented Cemented Cemented or landing casing feet.	200 200 200 200 . We estimate		
Hole 17" 11" 7 3/8" nanges in the first litional information of the state of th	13 8 5 the all productormat	3/8 ⁿ 5/8 ⁿ 1/2 ⁿ bove plantion:	48 # 28 # 14 # n become adv or gas sand	risable we w should occu	New New ill notify you lar at a depth of	300' 2000' 4700' Defore cementing about 4700	Cemented Cemented Cemented Cemented comented comented	200 200 200 200 . We estimate		
Hole 17" 11" 7 3/8" nanges in the first litional information of the state of th	13 8 5 the all productormat	3/8 ⁿ 5/8 ⁿ 1/2 ⁿ bove plantion:	48 # 28 # 14 # n become adv or gas sand	risable we w should occu	New New ill notify you lar at a depth of	300' 2000' 4700' Defore cementing about 4700	Cemented Cemented Cemented Cemented Comented containing casing feet. A PETROLEUM CO	200 200 200 200 . We estimate		
Hole 17" 11" 7 3/8" nanges in the first itional informational information inform	13 8 5 the all productormat	3/8 ⁿ 5/8 ⁿ 1/2 ⁿ bove plantion:	48 # 28 # 14 # n become adv or gas sand	risable we w should occu	New New New Sincerely By Position	300' 2000' 4700' Defore cementing about 4700 White the second of the se	Cemented Cemented Cemented Cemented Cemented con landing casing feet. A PETROLEUM CO	200 200 200 200		
Hole 17" 11" 7 3/8" nanges in the first itional information of the property of the propert	13 8 5 the all productormat	3/8 ⁿ 5/8 ⁿ 1/2 ⁿ bove plan ctive oil ion:	48 # 28 # 14 # n become adv or gas sand	risable we w should occu	New New New Sincerely By Position Send cor	300' 2000' 4700' Defore cementing about 4700 Yours, MAGNOLIA Comp	Cemented Cemented Cemented Cemented Cemented con landing casing feet. A PETROLEUM CO	200 200 200 200		
Hole 17" 11" 7 3/8" hanges in the first itional information and informatio	the all productormate ows:	3/8 ⁿ 5/8 ⁿ 1/2 ⁿ bove plan ctive oil ion:	48 # 28 # 14 # n become adv or gas sand	risable we w should occu	New New New Sincerely By Position Send cor Name	300' 2000' 4700' Defore cementing about 4700 WAGNOLIA Comp Comp Clerk numunication reg. Bullock	Cemented Cemented Cemented Cemented Cemented con landing casing feet. A PETROLEUM CO	200 200 200 200		

Magnolia Petroleum Company PRODUCING DEPARTMENT

Location for Well No._____

Magnolia Petroleum Company PRODUCING DEPARTMENT

Location made		Ovember	19			. 1944
	5t					
)istrict				
NM 614, acre	717.78	5E/4 5e		T 175,	R 36	{ District Townshi
Lea		New Me				
1 * 5	00'	N	S	E	w	
	1					
		*				
	5	paras pagi apparenta di Salamina (1911), ilay na dina di siribay di		Section County (Section 20) in the Contract County Contract Contra	والمعارض وال	and the second second
•	4	Magnol	13 2			44: G-19-0-19-0-19-0-19-0-19-0-19-0-19-0-19-
	de canada					Sarriage - Constitution of the Constitution of
						en e
						A CONTRACTOR AND A CONT

						Acquire control of the control of th
						Principal affects
	• The second sec					and sample and an intermediate
	e de la companya de l					- H. We
	\$, respectively.
	:					S. C.
	640'	* 0				erinantina e
	660					A CONTRACTOR OF A CONTRACTOR O
	- Carrier	; ; ~_ \$				
	To the second of	(099				6. 展行 · · · · · · · · · · · · · · · · · ·
		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	o 🚣 🔉	Z "		
**************************************		A COMPANY OF THE PROPERTY OF T			Carrie de la Persière	
	•	:)4;\$			jr;"
	;					Service .
None_						
erve						
cial instructions						
			· · · · · · · · · · · · · · · · · · ·			
ation changed on account	of					
e work is commenced		, 194	<u></u>	- 1		
				3	Jonns	

Magnolia Petroleum Company PRODUCING DEPARTMENT

Location for Well No._____