NEW MEY TO OIL CONSERVATION COMMISTIN

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 drilling 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.

	RVATION COMMI		Dallas, Texas				
inta re. iv	ew Mexico.	SSION,	Plac	e	-	13, 1938 Date	
entlemen:					DUP	ICA	TE
			tion to commence th			n as	
Magne	olia Petroleum	Company	STATE-BRIDGES	We	11 No. 13	in SW	net
Sec. 25	npany or Operator T. 178	, R 34B	Le N. M. P.M.,	ase Vacuum	Field	Lea	_Count
	N.	The well is.	660feet (N.)	of the 50	uth line	and 660	
		(E.) (\$.)	of the west lin	e ofSW	N H		
,		Give location	on from section or oth	er legal subdivisio	on lines. Cross c	ult wrong dir	ections
		!	the oil and gas leas		۸	ent No	
			land the owner is				
		_					IM
			ent land the permitt		M JUL	1 8 1938	7//
			and the permitt			1938	##
			is Magnoli		HOBR		
<u> </u>		ļ	Box 900	_	- •	OFFIC	E
LOCATE	EA 640 ACRES WELL CORRECTLY			•			
noonin	Rotary Too	WC propose	to drill well with dri	ning equipment a	s follows:		
Size of Hole	Size of Casing W	eight Per Foot	New or Second Hand	Depth	Landed or Cemented	_~	acks ment
24.7	10-3/4	36	New	8001	Comented	210 Gx 6	ST A
		24	11	1			
/4	7*	24	, ,	4300	Ħ	210 Sx,	7 Aqu
changes in	t productive oil or	ecome advisable	we will notify you d occur at a depth o	before cementing		·	
changes in		ecome advisable	we will notify you	before cementing	•	·	
changes in	t productive oil or information:	ecome advisable gas sand shoul	we will notify you	before cementing	•	·	
changes in	t productive oil or information:	ecome advisable gas sand shoul	we will notify you	before cementing	•	·	
changes is	it productive oil or information:	ecome advisable gas sand shoul	e we will notify you d occur at a depth o	before cementing	•	·	
changes is ditional in	it productive oil or information:	ecome advisable gas sand shoul	e we will notify you d occur at a depth o	before cementing of about 4430	feet.	asing. We	
changes is the first ditional in proved —	it productive oil or information:	ecome advisable gas sand shoul	e we will notify you d occur at a depth o	before cementing of about 4430 before demonstrated with the second secon	feet.	asing. We	
changes is the first ditional in proved —	it productive oil or information:	ecome advisable gas sand shoul	e we will notify you d occur at a depth o	before cementing of about 4430 before demonstrated with the second secon	feet.	asing. We	
changes is the first ditional in proved —	it productive oil or information:	ecome advisable gas sand shoul	e we will notify you d occur at a depth o	before cementing of about 4430 by yours, AGNOLIA PETRO	feet.	asing. We	
at the firs	it productive oil or information:	ecome advisable gas sand shoul	e we will notify you doccur at a depth of sincere By — Position	before cementing of about 4430 by yours, AGNOLIA PETRO	feet. OLEUM COMPA Parky or Operator Cler	asing. We	
changes in the first ditional in proved — cept as for	it productive oil or information:	ecome advisable gas sand shoul	e we will notify you doccur at a depth of sincere By — Position	before cementing of about 4430 ly yours, AGNOLIA PETRO Company communication reg	party or Operator Cler arding well to	asing. We	

TOTAL TENTON FIRE

 $(\mathcal{A}_{i}, \mathcal{A}_{i}) = \{ (\mathcal{A}_{i}, \mathcal{A}_{i}) \mid \mathcal{A}_{i} \in \mathcal{A}_{i} \}$

The following the second

See Take

Carlos Ca