NEW MEXICO OIL CONSERVATION COM-SSION 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.

Centleme			bbs, New Me	exico,	July	1938.
Gentleme	SERVATION COMMI Santa Fe, N	ISSION,	PI	ace		TE
Von	n,			ل ا	UFLICA	Two States
በ43 ሮል	are hereby notified t	hat it is our inten	ntion to commence	the drilling of a	well to be known as	THO DUALES
011 00		Company or Operat	or Lease		No. 1-B in Co	enter Lot 3
of Sec	5 , _{T.} 21 S	, R 37 E, N. 1	roximately	Hardy	Field, Lea	County.
		app The well is 7	roximately	IS.1 of the	N., line and 19	
1	N.	•			5, T. 21 S.,	
					•	
				-	on lines. Crossoutwro	
		If patented land the owner is Lonnie Hill,				
		Address Nadine, New Mexico.				
		If government	land the permitte	e is		****
		Address				
		The lessee is_	Gulf Oil Co	rp,-Two St	ates Oil Co.	Assignee,
		Address	Roswell, Ne	w Mexico.		
7.001	AREA 640 ACRES				as follows:	·
LOCA	TE WELL CORRECTLY			ming equipment	as follows.	
	Rotary tools	rom U to	3790 Ft.			
The statu	s of a bond for this w	ell in conformanc	e with Rule 39 of	the General Rules	and Regulations of th	ne Commission
is as foll	lows: Bond	l filed.				
We propo	se to use the following	ng strings of casi	ng and to land or o	cement them as in	dicated:	
Size	of Giro of		New or		Landed or	Coaka
Hole		eight Per Foot	Second Hand	Depth	Cemented	Sacks Cement
	7 5/8"	26#	New	300	Cemented	-200-20
	5 1/2*	15#	**	3500	n	
	0 2, 2	Σ Ο <i>μ</i>		0000		りあり
						250
If change	es in the above plan	recome advisable	we will notify you	hefore cementing	or landing essing	····
				7650	g or landing casing.	···· ··· · · · · · · · · · · · ·
that the f	first productive oil or			7650	feet.	We estimate
that the f				7650		We estimate
that the f	first productive oil or			7650	feet.	We estimate
that the f	first productive oil or al information:	gas sand should		7650	feet.	We estimate
that the f	first productive oil or al information:	gas sand should		7650	AUC	We estimate G 1 - 1938
that the it Additions	first productive oil or al information: AUG	gas sand should	occur at a depth of	7650	AUC	We estimate
that the it Additions	first productive oil or al information:	gas sand should	occur at a depth of	about 3650	AUC HOBE	We estimate G 1 - 1938 G S OFFICE
that the find additional Additional	first productive oil or al information: AUG	gas sand should	occur at a depth of	about 3650 Sincerely yours, TWO STATES	HOBE	We estimate G 1 - 1938 BS OFFICE
that the it Additions	first productive oil or al information: AUG	gas sand should	occur at a depth of	about 3650 Sincerely yours, TWO STATES	AUC HOBE	We estimate G 1 - 1938 G S OFFICE
that the find additional Additional	first productive oil or al information: AUG	gas sand should	occur at a depth of	about 3650 Sincerely yours, TWO STATES	HOBE	We estimate G 1 - 1938 BS OFFICE
that the find additional Additional	first productive oil or al information: AUG	gas sand should	occur at a depth of	about 3650 Sincerely yours, TWO STATES Position	HOBE SOIL COMPANY Operator Supat	We estimate G 1 - 1938 BS OFFICE
that the it Additions	first productive oil or al information: AUG follows:	gas sand should	occur at a depth of	about 3650 Sincerely yours, TWO STATES Position Send communication	HOBE SOIL COMPANY Company of Operatory Company of O	We estimate G1-1938 BS OFFICE
that the it Additions	first productive oil or al information: AUG follows:	gas sand should 1 - 1938 ON COMMISSION, Unless A	occur at a depth of	TWO STATES Position Send communication Same J.B. Her	HOBE SOIL COMPANY Operator Supat	We estimate G1-1938 BS OFFICE

BIAOLIBUS

Marian Carlos

Carre How

.

e van