NEW MEX OIL CONSERVATION COMMISS N 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

				ow Mexico		0/ 36
	ATION COM Santa Fe,	MISSION, New Mexico				~ A T C
emen: You are he			ation to commence	the drilling of	a well to be known	CAIL
		Oil Company		#	•	net of nut
97	T 12	Company or Opera		Tatum	7.	OB County
c. 4 3		, 11, 11	M. P. M.,		Fleid,	1 QAA
1 1	N.	The well is			THE GIVE	
					tion 23-12-36	
					sion lines. Crossout w	rong directions.) 1027
		If state land t	the oil and gas leas	e is No	—— Piement N	O TOR!
		If patented la	and the owner is			
		Address			ML JUL T	8 100=
		If governmen	t land the permitte	e is	"UEGO	~ 1338
	- -	Address	M 10 W 10 - 10 -		HOBBE	V 15/11/
		The lessee is	Tide Water			FICE
AREA	640 ACRES	Address	Box 731, 1		nt as follows: Rots	
follows:	Tide Wa	s well in conformance	Rlanket Bor	d of \$10.0	FERRY CO. AD	
follows:	vide Wause the following Size of Casing	well in conformance of Carries wing strings of casi Weight Per Foot	Rlanket Bor	d of \$10.0	000 With US I	the Commission
follows:_ropose to ize of Hole anges in t	use the follouse the follouse the following Casing 13°OD 5-5/5° he above pla	well in conformance to r Carries wing strings of casi Weight Per Foot 50 32 n become advisable	ng and to land or New or Second Hand SH SR	Depth 275 3000	Compated Compated Compated	Sacks Cement
ropose to ze of Hole anges in t	use the follouse the follouse the following Casing 13°OD 5-5/8° he above pla	well in conformance to r Carries wing strings of casi Weight Per Foot 50 32 n become advisable	ng and to land or New or Second Hand SH SR we will notify you occur at a depth of	Depth 275 3000 a before cement fabout	Landed or Cemented One name d ing or landing easing feet.	Sacks Cement 200 150 We estimate
follows:_ ropose to ize of Hole anges in t the first p	use the follouse the follouse the follows the Casing 13.0D 8-5/8. The above placed reductive oil remation: 1	well in conformance of Carries wing strings of casi Weight Per Foot 50 32 n become advisable or gas sand should 3*OD Casing	New or Second Hand SH SH we will notify you occur at a depth o	cement them as Depth 275 3000 a before cement f about 50 at deast	Compared Compar	Sacks Cement 200 150 We estimate The Commission Sacks Cement The Commission The Commissi
ropose to ze of Hole anges in t the first p ional info	use the follouse the follouse the following Casing 13°OD 5-5/8° he above pla roductive oil rmation: 1	well in conformance of Carries wing strings of casi Weight Per Foot 50 32 n become advisable or gas sand should 3*OD Casing	ng and to land or New or Second Hand SH SH We will notify you occur at a depth of the second Hand	Depth 275 3000 1 before cement f about 50 1 at least	Computed Comput	Sacks Cement 200 150 We estimate the Commission Sacks Cement 200 150
ropose to ze of Hole anges in the first p ional info	use the follouse the follouse the follows	well in conformance of Carries wing strings of casi Weight Per Foot 50 00 32 n become advisable or gas sand should 3*00 Casing 00—sacks or	Manket Boring and to land or New or Second Hand SH SH SH we will notify you occur at a depth of will be selected as the sel	Depth 275 3000 a before cement f about 50 at 10ast 15/8*0D	Landed or Cemented One nted ing or landing casing of eet. 15' in the set of should be set of the should be set of the standing will be set	Sacks Cement 200 150 The dead for in anhydround in the set a
ropose to ze of Hole anges in the first prioral info comparison and the first prioral info c	use the follouse the follouse the follows	well in conformance of Carries wing strings of casi Weight Per Foot 50 00 32 n become advisable or gas sand should 3*00 Casing 00—sacks or	Manket Boring and to land or New or Second Hand SH SH SH we will notify you occur at a depth of will be selected by the sel	Depth 275 3000 a before cement f about 50 at deast 15 5/8*0D M d to ceme	Landed or Cemented Oemented ing or landing casing feet. 15 in the g will be set est chould be ew Casing will nt back to be	Sacks Cement 200 150 The dead for in anhydround in the set a
ropose to Ize of Hole Anges in the first prional info	use the follouse the follouse the follows as the fo	well in conformance of Carries wing strings of casi Weight Per Foot 50 00 32 n become advisable or gas sand should 3*00 Casing 00—sacks or	Manket Boring and to land or New or Second Hand SH SH SH we will notify you occur at a depth of will be selected by the sel	Depth 275 3000 a before cement f about 50 a t deast 10 5/8 OD 10 Sincerely yours,	Landed or Cemented One nated ing or landing easing of feet. 15 in the set of should be seen as a second or casing will be set of the s	Sacks Cement Social Section of S
ropose to Ize of Hole Anges in the first prional information of the first prior to the	use the follouse the follouse the follows as the fo	well in conformance of Carries wing strings of casi Weight Per Foot 50 00 32 n become advisable or gas sand should 3*00 Casing 00—sacks or	Manket Boring and to land or New or Second Hand SH SH SH we will notify you occur at a depth of will be selected by the sel	Depth 275 3000 a before cement f about 50 a t deast 10 5/8 OD 10 Sincerely yours,	Landed or Cemented Oemented ing or landing casing of feet. 15' in the grill be set eil should be set ent back to be set ent	Sacks Cement Social Section of S
ropose to Ize of Hole Anges in the first prional information of the first prior to the	use the follouse the follouse the follows as the fo	well in conformance or Carries wing strings of casi Weight Per Foot 50 00 32 n become advisable or gas sand should 3*00 Casing 00—sacks cas emented W/15 ties, either d sufficient	Manket Boring and to land or New or Second Hand SH SH SH we will notify you occur at a depth of will be selected by the sel	Depth 275 3000 a before cement f about 50 a t deast 10 5/8 OD 10 Sincerely yours,	Landed or Cemented One nated ing or landing easing of feet. 15 in the set of should be seen as a second or casing will be set of the s	Sacks Cement Social Section of S
ropose to ze of Hole anges in the first p ional info come i come i	use the follouse the follouse the follows as the fo	well in conformance or Carries wing strings of casi Weight Per Foot 50 00 32 n become advisable or gas sand should 3*00 Casing 00—sacks cas emented W/15 ties, either d sufficient	mg and to land or New or Second Hand SH SH we will notify you occur at a depth of the second Hand 11 be second Hand 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Depth 275 3000 a before cement f about 50 at deast 15/8*0D solutions. If 5/8*0D solutions.	Landed or Cemented Cemented ing or landing easing of feet. 15' in the still be set eil should be company or operator company or operator company or operator	Sacks Cement Social Section of S
ropose to ze of Hole anges in t che first p ional info com sal format oved t as follo	use the follouse the follouse the follows as in the same of Casing 13°OD 5-5/5° he above plandictive oil region and 12°C and 01°C	well in conformance or Carries wing strings of casi Weight Per Foot 50 00 32 n become advisable or gas sand should 3*00 Casing 00—sacks cas emented W/15 ties, either d sufficient	Manket Boring and to land or New or Second Hand SH SR we will notify you occur at a depth of the second Hand to be second Hand 19 19	Depth 275 3000 1 before cement fabout 50 1 at least 50 2 to come Sincerely yours, Tide W Position Pro Send communication	Landed or Cemented Cemented ing or landing easing of feet. 15' in the still be set eil should be company or operator company or operator company or operator	Sacks Cement Social Section of S

Title Gil & Gha Impactor

BIADIA

income to the second

1975.

Section 111

. 1

→ State of the st