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

		Pt. Wor	th, Texas.		Sept. 22, 19	36
OIL CONSERV			Plac	e ·	Date	•
Gentlemen:		e, New Mexico		;		
You are h	ereby notifie T.E. F		ntion to commence the	-	well to be known	8 1/2 of SW
	delle F	Company or Opera		<u>^w</u> el	1 No. in	<u> </u>
of Sec. 15	, т. 22	-8 , R 87-1 , N.	M. P. M.,	····	_Field,	County.
	N.	The well is_	.660 feet [N.] [\$] of the_	south line and	1560 feet
		[E.] 533	of the Work line	of Sect	ion 15	
	 - -	_	n from section or other			ong directions.)
		_	the oil and gas lease i			
		l ii	and the owner is			
		Address		Olton, T		
			at land the permittee	ia		-
			it land the permittee	15		
10		Address	J.E. Pe	rrell		
		The lessee is	T. Waggener		Worth Ter	
ARNA	640 ACRES			3 S		
LOCATE W		We propose	to drill well with dr		t as follows:	
	Rotary	to salt:	National to p	e.j	· · · · · · · · · · · · · · · · · · ·	
The status of a	bond for th	is well in conforman	ce with Rule 39 of th	e General Rules	and Regulations of	the Commission
ta oa fallawa.	\$10.00	00.00 blamke	t bond being	prepared	by Mitchell,	Cartner &
				-14	well-and	orth.
We propose to	use the follo	owing strings of cas	ing and to land or ce	ment them as 1	naicatea:	
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
		<u></u>				
				11001	semented W	th sufficien
	8-5/8"	28#	new-electric	1100*		th sufficient onform with
112*		28# 2 2#	new-electric	32001	cement to	th sufficient on the sufficient of the sufficien
	8=5/8" 7" OD				cement to	eonform with
11 1 " 9-7/8"	7* OD	22#	weld	52 001	cement to	enform with gulations
112* 9-7/8*	7[#] OD	29# an become advisable	we will notify you	3200 to sefore comenting	cement to	enform with gulations
112* 9-7/8*	7[#] OD	29# an become advisable	weld	3200 to sefore comenting	cement to	enform with gulations
9-7/8* If changes in that the first p	7 QD	29# an become advisable	we will notify you	3200 to sefore comenting	g or landing casing	enferm with gulations We estimate
9-7/8* If changes in that the first p	7 QD	29# an become advisable	we will notify you	3200 to sefore comenting	g or landing casing	enferm with gulations We estimate
9-7/8* If changes in that the first p	7 QD	29# an become advisable	we will notify you	3200 to sefore comenting	g or landing casing	enferm with gulations We estimate
9-7/8* If changes in that the first p	7 QD	29# an become advisable	we will notify you	3200 to sefore comenting	g or landing casing	enferm with gulations We estimate
9-7/8 If changes in that the first p	7 QD the above player of t	28# an become advisable l or gas sand should	we will notify you loccur at a depth of a	3200 to sefore cementing thout 3500	g or landing casing	enferm with gulations We estimate
9-7/8* If changes in that the first p Additional info	the above plant or of the store	22# an become advisable l or gas sand should ber 24, 1936	we will notify you loccur at a depth of a	3200 to sefore comenting	g or landing casing	enferm with gulations We estimate
9-7/8 If changes in that the first p Additional info	the above planted or ductive of ormation: Septem was: Sing must	an become advisable for gas sand should ber 24, 1936 be comented w	we will notify you be occur at a depth of a single three streets. Single three streets are streets.	secondary second	g or landing casing feet.	enferm with gulations We estimate
9-7/8 If changes in that the first p Additional info Approved except as follo 8 5/8" cas the calcula to the si	he above placed or oductive of ormation: Septem was: along must ated amount of the original or other	225 an become advisable l or gas sand should ber 24, 1936 be cemented w nt of cement t he 7" casing m	we will notify you loccur at a depth of a ith 150% of ill ust be	pefore cementing thout 3500	g or landing casing	enferm with gulations We estimate
9-7/8* If changes in that the first padditional info Approved except as follows 5/8* casthe calculate to the such that the first padditional info	he above pland or oductive of the control of the co	ber 24, 1936 be cemented we nt of cement the 7" casing method the calculated	we will notify you be occur at a depth of a sith 150% of fill state amount By	pefore cementing thout 3500	g or landing casing feet.	enferm with gulations We estimate
9-7/8 114* 9-7/8 If changes in that the first padditional info except as followed as 5/8* cast the calculate to the such that	he above pland or oductive of the control of the co	225 an become advisable l or gas sand should ber 24, 1936 be cemented w nt of cement t he 7" casing m	we will notify you be occur at a depth of a sith 150% of ill ust be amount By	pefore cementing thout 3500	g or landing casing feet.	enferm with gulations We estimate
9-7/8* If changes in that the first padditional info Approved except as follows 5/8* case the calculate to the suggested with	he above planted anough the deck to the de	ber 24, 1936 be cemented we not of cement the 7" casing mathematical culated to the base of	we will notify you occur at a depth of a ith 150% of ill ust be amount be amount occur.	pefore cementing thout 3600 sition	g or landing casing feet.	we estimate
9-7/8* If changes in that the first padditional information and the calculate to the second with cement to its second se	he above planted anough the deck to the de	ber 24, 1936 be cemented we nt of cement the 7" casing method the calculated	we will notify you occur at a depth of a ith 150% ofill ust be amount the salt. Po	second communications of the communications	g or landing casing feet. E. Farrell company or Operator farrell ion regarding well	we estimate

TO THE TOTAL METERS OF THE STATE OF THE STAT

was it was but the

CLUST OF MATTER TO TO SUR, I'V

The first of the f

en de la companya de la co

Andrew Market and the state of the state of

en de la composition La composition de la

- The Article Control Contro

and the second of the second o

The state of the s

na de la companya de la co La companya de la co

And the second of the second o

dra o litera iditar las pasar de de l'Alli d'Aricala-Wari e de la Molle d'Aricala L'Allie dre Lista de strumpa de la Molle de l'Allie d'Aricala d'Aricala d'Aricala de l'Allie d'Aricala d'Aricala d'Aricala de l'Aricala d'Aricala de l'Aricala de l'Aricala d'Aricala d'Aricala

on a constant of the constant of the following state of the constant of the constant 0600 . The constant of the constant of

garan en en en grant de la grant de la