NEW TEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico NOTICE OF INTENTION TO DRILL

		The Table	pawell, New M	errice	April	1 16. 19k8
			Plac			11 16, 1948 Date
L CONSER	VATION C	COMMISSION,				05-003
ta Fe, Nev	w Mexico,				300	0)-000
tlemen:					ng of a wall to he ki	OWn 88
You Park	are hereby	notified that it is our Corporation	intention to com	White	ng or a west to be a	. set set
ALC II.	Compa	any or Operator		Lease	ell No.	in
Sec 31) S R 28 E	N. M. P. M.	wildest	Field, Chave	County.
	, .	The well is	AAA	v.) (高) of the	B line and	1980 foot
	<u>~</u> T		the W		e. 31	
					al subdivision lines.	Cross out wrong
			the oil and cas le	ase is No.	Assignment	No
		70	and the common is	J. P. Whi	te Cempany	
	+++	Tr barenten n	ward the Other ID.	Roswell,	New Mexico	
	 					
	 					
XXXX	XXXX	<u> </u>				
-	40 ACRES	We manage t	o dwill well with d	rilling equipmen	t as follows:	127 to 21001
CATE WE	L COBBECT	ols to 2300'				
B DIODODE: .	O use une 1	ollowing strings of casi				
Size of	Size of	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Coment
	Casing		New or Second Hand		Cemented	Cement
Size of Hele	Casing 16*	conductor pipe		151 21001		
Size of Hele	Casing 16 ⁿ 7 ⁿ	conductor pipe	Second Hand	15' 2100'	Comented comented	Cement
Size of Hole	Casing 16 ⁿ 7 ⁿ	conductor pipe	Second Hand	15' 2100'	Comented comented	Cement
Size of Hele	Casing 16 ⁿ 7 ⁿ	conductor pipe	Second Hand	15' 2100'	Comented comented	Cement
Size of Hele	16* 7* to be	conductor pipe 26# comented if well	new is put on pr	15' 2100' oduction	comented comented landed	Coment
Size of Hele 3/4	16° 7° to be	conductor pipe 26f cemented if well plan become advisable	is put on pr	15' 2100' chection	comented comented landed ing or landing casing.	Coment
Size of Hele 3/4* changes in e first pro	16* 7* to be diductive oil	conductor pipe 26# comented if well	is put on pr	15' 2100' chection	comented comented landed ing or landing casing.	Coment
Size of Hele 3/4* changes in e first pro	16° 7° to be	conductor pipe 26f cemented if well plan become advisable	is put on pr	15' 2100' chection	comented comented landed ing or landing casing.	Coment
Size of Hele 3/4* changes in e first pro	16* 7* to be diductive oil	conductor pipe 26f cemented if well plan become advisable	is put on pr	15' 2100' chection	comented comented landed ing or landing casing.	Coment
Size of Hele 3/ks changes in e first prodictional in	16* 7* to be diductive oil	conductor pipe 26f cemented if well plan become advisable	is put on prove we will notify you cur at a depth of	15' 2100' chection	comented comented landed ing or landing casing.	Coment
Size of Hele 3/ks changes in e first prodictional in	to be ductive oil aformation:	conductor pipe 266 cemented if well plan become advisable or gas sand should occ	is put on prove we will notify you cur at a depth of	15' 2100' constient before cements about 2,10	comented comented landed ing or landing casing.	Coment 10 We estimate tha
Size of Hole 3/ks changes in e first prodditional in	16* 7* to be diductive oil	conductor pipe 266 cemented if well plan become advisable or gas sand should occ	is put on prove we will notify you cur at a depth of	15' 2100' chection before cements about 2,10	comented comented landed ing or landing casing.	Coment 10 We estimate tha
Size of Hele 3/ks changes in e first prodictional in	to be ductive oil aformation:	conductor pipe 266 cemented if well plan become advisable or gas sand should occ	is put on prove we will notify you cur at a depth of	15' 2100' chection before cements about 2,10	comented comented landed landed ing or landing casing. feet.	Coment 10 We estimate tha
Size of Hele 3/ks changes in e first prodictional in	to be ductive oil aformation:	conductor pipe 266 cemented if well plan become advisable or gas sand should occ	is put on prove we will notify you cur at a depth of	15' 2100' chection before cements about 2,10 crely yours, RICHFIE	comented comented landed landed ing or landing casing. feet.	Coment 10 We estimate tha
changes in e first prodictional in pproved except:	to be ductive oil aformation:	conductor pipe 266 cemented if well plan become advisable or gas sand should occurred april 2 3 1948	is put on provide we will notify you cur at a depth of By	2100' chection before cements f about 2,10 rely yours, RICHFIE	comented comented landed landed ing or landing casing. feet. DOIL CORPORAT. Company or Operator	Coment 10 We estimate tha
Size of Hele 3/4 changes in e first prodictional in except:	to be	conductor pipe 266 comented if well plan become advisable or gas sand should occurred to the same same sand should occurred to the same same same same same same same sam	is put on provide we will notify you cur at a depth of By	2160: chection before cements about 2,10 rely yours, RICHFIEI communication	comented comented landed landed ing or landing casing. feet. D OIL CORPORAT. Company or Operator see regarding well to	Coment 10 We estimate tha
changes in e first prodditional ir	to be	conductor pipe 266 cemented if well plan become advisable or gas sand should occurred april 2 3 1948	is put on provide we will notify you cur at a depth of By	2100: checkien before cements about 2,10 rely yours, RICHTIKI L. C. communication T. L. C.	comented comented landed landed ing or landing casing. feet. D OIL CORPORAT. Company or Operator see regarding well to	Coment 10 We estimate the