QEOLOGIST

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 frilling 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

26 eacon Bld					Oct 1 1948
CONSERVATION Fe, New Mexico	COMMISSION,	Plac	> 8		I)ate
men:					
You are here	by notified that it is o	ur intention to com	mence the drilli	ng of a well to be	known as
rdmer Petro	Leum Company et a	1 Dunk	LAZE W	ell No. 1	. C SW M
, T.	25 N , R 2 W	, N. M., P. M.,	,	Field, Rio A	r1 baCounty.
×	The well is	1960 feet	N.) (S.) of the	N line	and 660 feet
	(E.) (W.)	of the	line of 560	14	
	(Give	location from section	on or other legs	d subdivision line	s. Cross out wrong
,	directions.)				⟨
100	II state land	the oil and gas le	Rate is No	Assignmer	it No.
111/11	If patented	land the owner is.	drith	N M	
 	Address		4 V81 /	n si	at No.
1111		the same the policy			
╪╪╂┼┼╾		C. W. G			
	The lessee is			Tulsa Ok	
AREA 640 ACRES					
E WELL COBRE	CTLY We propose	to drill well with dr	illing equipment	as follows: FOT	ary tools
ission is as follo	for this well in cont Was been 63 following strings of cas	secuted by us t	rith Bations	1 Surety Co	Regulations of the
ission is as follo opose to use the	ws: Mas been en	secuted by us t	rith Bations	al Surety Co indicated:	Sacks
ission is as follo opose to use the e of Size of ole Casing	following strings of cas	ing and to land or	ith Mations	al Surety Co	
ssion is as follo opose to use the	following strings of cas Weight Per Foot 40	ing and to land or Now or Second Hand	rith Maii ne	al Surety Co indicated: Landed or Comented	Sacks Coment
ssion is as follopose to use the of Size of Casing 10 10**	following strings of cas Weight Per Foot 40	ing and to land or New er Second Hand	rith Mations cement them as Depth 100	I Surety Co indicated: Landed or Comented Coment	Sacks Coment AS Needed
ssion is as followed to use the Size of Casing 10 10 10 5 2	following strings of cas Weight Per Foot 40	ing and to land or New or Second Hand SH SH	rith Mations cement them as Depth 100 3000	I Surety Co indicated: Landed or Commented Comented	Sacks Coment 4.8 Needed
ssion is as folloupose to use the set Size of Casing 10 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	following strings of cas Weight Per Foot 40 17 plan become advisable	ing and to land or New er Second Hand SH SH we will notify you	Depth 100 3000	indicated: Landed or Comented Comented RW	Sacks Coment 4.8 Needed
pose to use the Size of Caeing Caeing Caeing The C	following strings of cas Weight Per Foot 40 17 plan become advisable or gas sand should oc	ing and to land or New er Second Hand SH SH we will notify you	Depth 100 3000	indicated: Landed or Comented Comented RW	Sacks Coment 4.8 Needed
opose to use the size of Casing 10 10 52	following strings of cas Weight Per Foot 40 17 plan become advisable or gas sand should oc	ing and to land or New er Second Hand SH SH we will notify you	Depth 100 3000	I Surety Co indicated: Landed or Comented Comented THE	Sacks Coment 4.8 Needed
ropose to use the seed Size of Caeing 10 10 52	following strings of cas Weight Per Foot 40 17 plan become advisable or gas sand should oc	ing and to land or New er Second Hand SH SH we will notify you	Depth 100 3000	I Surety Co indicated: Landed or Comented Comented THE	Sacks Coment 4.8 Needed
opose to use the seef Size of Casing 10 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	following strings of cas Weight Per Foot 40 17 plan become advisable or gas sand should oc	New or Second Hand SH SH we will notify you cur at a depth of	rith ations cement them as Depth 100 3000 before cementing about 26	I Surety Co indicated: Landed or Comented Comented nw	Snoks Coment AS Needed or
ssion is as followed to use the Size of Casing 10 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	following strings of cas Weight Per Foot 40 17 plan become advisable or gas sand should oc	New or Second Hand SH SH we will notify you cur at a depth of	rith ations cement them as Depth 100 3000 before cementing about 26	I Surety Co indicated: Landed or Comented Comented nw	Snoks Coment AS Needed or
ssion is as followed by the size of the casing to the casing to the size of the casing the size of the	following strings of cas Weight Per Foot 40 17 plan become advisable or gas sand should oc	New or Second Hand SH SH we will notify you cur at a depth of	rith ations cement them as Depth 100 3000 before cementing about 26	I Surety Co indicated: Landed or Comented Comented THE	Snoks Coment AS Needed or
ission is as folloopose to use the opose to use the casing 10 10" 52 Inges in the above st productive oil onal information	following strings of cas Weight Per Foot 40 17 plan become advisable or gas sand should oc	New or Second Hand SH SH we will notify you cur at a depth of	Depth 100 3000 before cementing about 26	I Surety Co indicated: Landed or Comented Comented nw	Snoks Coment AS Needed or
ission is as followed is a second copose to use the second case of casing 10 10 10 5 2 10 10 10 10 10 10 10 10 10 10 10 10 10	following strings of cas Weight Per Foot 40 17 plan become advisable or gas sand should oc	New or Second Hand SH SH we will notify you cur at a depth of	Depth 100 3000 before cementing about 26	Landed or Commented Commented Commented rw g or landing casing OO feet.	Snoks Coment AS Needed or
ropose to use the seef Casing 10 10 10 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	following strings of cas Weight Per Foot 40 17 plan become advisable or gas sand should oc	New or Second Hand SH SH we will notify you cur at a depth of	Depth 100 3000 before cementing about 26	Landed or Commented Commented Commented rw g or landing casing OO feet.	Snoks Coment AS Needed or
ission is as follows: sopose to use the sold copose to use the size of casing low	following strings of cas Weight Per Foot 40 17 plan become advisable or gas sand should occident for gas sand should be gas sand should occide the gas sand should be gas sand should be gas sand should be gas sand sh	New or Second Hand SH SH we will notify you cur at a depth of By Position	Depth 100 3000 before cementing about 26	Landed or Comented Comented Comented Comented The Comented Comented The Company or	Snoks Coment AS Needed or
ission is as follows: solution is as follows: Size of Casing Casing 10 10 10 10 10 10 10 10 10 10 10 10 10	following strings of cas Weight Per Foot 40 17 plan become advisable or gas sand should oc	New or Second Hand SH SH we will notify you cur at a depth of By Position	Depth 100 3000 before cementing about 26	Landed or Comented Comented Comented The state of the	Snoks Coment AS Needed or
ssion is as follows: ssion is as follows: sof Size of Chaing lo 10" Size of Chaing to the chain c	following strings of cas Weight Per Foot 40 17 plan become advisable or gas sand should occident for gas sand should be gas sand should occide the gas sand should be gas sand should be gas sand should be gas sand sh	New er Second Hand SH SH we will notify you cur at a depth of By Position Send c	Depth 100 3000 before cementing about 26	Landed or Comented Comented Comented Comented The Comented Comented The Company or	Snoks Coment AS Needed or
ssion is as follows: ssion is as follows: set Size of Casing	following strings of case Weight Per Foot 40 17 plan become advisable or gas sand should occident to the company of the co	New or Second Hand SH SH we will notify you cur at a depth of By Position	Depth 100 3000 before cementing about 26	Landed or Comented Comented Comented Comented The Comented Comented The Company or	Snoks Coment AS Needed or