NEW N CO OIL CONSERVATION COMM ON

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.

entlemen:	ew Mexico.	MMISSION,		Ge Pe , N.M.	5	CATE
You are h	ereby notified	that it is our inte	ntion to commence t	he drilling of a	well to be known as_	CALL
Prana	ida A wat		Ot - I	ne drining or a	well to be known as_	
Com	pany or Operato	rou, #1180n	-State	ease W	Vell No. 2 in	NW1NE1
Sec	——, T 21	3 -, n. 35 1	, N. M. P.M.,	mrine	Field	Count
	N.	The well is	660 feet (N	(S.) of the	lorth line and	for for
		(₹) (W.)	of the Bast lin	te of See 7	-210 75 B	1980
	σ	(Give locati	on from section or ot	her legal subdivis	sion lines. Cross out wr	••
		If state lan	d the oil and gas los	so is No D 3.74	Assignment N	ong directions.
-	 				Assignment N	o: X
_			land the owner is _			
		AddressY				7
		If governm	ent land the permit	tee is		
		Address	/			
		The lessee	is			2 1938
		Address			HOL	-// //
LOCATE V	A 640 ACRES WELL CORRECT	CLY We propose	to duil 11 12 1		as follows: Rotary	0 15/1
		We propose	omplete hole	ming equipment	as iollows: Rotars	FFICE
Size of Hole	Size of Casing	Weight Per Foot	asing and to land o	Depth	Landed or Cemented	Sacks
	<u> 91</u> 11	321	N			Cement
	5 1 n	171	New New	250 ¹ 3650 ¹	Cemented	100
	~		. 11011	9090	Cemented	500
					:	
	:					
	: -		·	- · · · - · · · · · · · · · · · · · · ·		
hanges in	the above plan	n become advisabl	e we will notify you	before cementing	ng or landing casing.	We estimate
t tne iirst	productive oil	n become advisable or gas sand should	e we will notify you	before cementin	ng or landing casing.	We estimate
t tne iirst	productive oil	n become advisable	e we will notify you	before cementing about 3750		We estimate
t tne iirst	productive oil	n become advisable or gas sand should	e we will notify you	before cementing about 3750		We estimate
changes in at the first ditional ini	productive oil formation:	or gas sand shou	e we will notify you	before cementing about 3750		We estimate
t the first	productive oil	or gas sand should	d occur at a depth	of about 375 (We estimate
t the first ditional ini	ormation:	or gas sand shou	d occur at a depth	before cementing about 3750		We estimate
t the first ditional ini	ormation:	or gas sand should	d occur at a depth	of about 375 (We estimate
t the first ditional ini	ormation:	or gas sand should	d occur at a depth	of about 375 (We estimate
t the first ditional ini	ormation:	or gas sand should	d occur at a depth	of about 375 (We estimate
t the first ditional ini	ormation:	or gas sand should	d occur at a depth	ly yours,		We estimate
t the first ditional ini	ormation:	or gas sand should	d occur at a depth of sincere By Position	ly yours, Tancis Control Owner	feet.	We estimate
it the first	ovs:	1938	d occur at a depth of sincere By Position	ly yours,	feet.	We estimate
it the first	ovs:	or gas sand should	d occur at a depth of Sincere By Position Send co	ly yours, Tancis Con Owner Omnunication res	feet.	We estimat
oil Co	ovs:	1938	d occur at a depth of the second occur at a depth of the second occur. By Position Send occur.	ly yours, Tancis Control Owner	garding well to	We estimate

THE REPORT OF THE CONSERVE VEHICLE AND THE

Barrell not of the Western

TO THE OF EMPERATION AND DA

) [14], 4:7()	State of the state		
en e		The state of the s		
	e e	Hard Control of the C		
	richer getre			
e in the property of the state	en for Experience			
en fan Stade fan				
	en de la companya de La companya de la co	1		
and the second of the second o	en e	en de la companya de Companya		
	en e			
:	† †			

en producer de la companya de la co La companya de la co Addition of the periods A

South and the same