N" 'V MEXICO STATE LAND OFFICE

Santa Fe, New Mexico

DEPARTMENT OF THE STATE GEOLOGIST NOTICE OF INTENTION TO DRILL NEW WELL

Notice must be given to the State Geologist or to the proper Oil and Gas Inspector 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.

	-	A XXXXX	N.	Mex.,
D C' 37 -	1 maker motified :	that it is our intention	to commence in	e drilling of a well to be
51	.Q.T.O	Well No	111	of Sec
1 8-3 R.	37-I N. M	, P, M,,	adda	Oil Field
Lea		. County		
N	——— The r	well is 2310 fe	et (* of 	rth line and 2970 feet
			(S.)	
	(W.)			·
	of 1	East line of	Section 24	
		(Give location from sewrong directions.)	ction or other le	gal subdivision lines. Cross
	Out v	If state land the oil and	Long lance is No.	NM 881
		i state land the on and	i gas icase is ivo.	
		gnment No		
	1 1			
AREA 640 ACRES		Address		
LOCATE WELL CORRE	CTLY	Address		
The elevation of	the derrick floor al	bove sea level is	67.6 feet. W	e propose to drill well with
o. Rotary S	System		•	
	Make of Drill			
We propose to us	se the following stri	ngs of casing and to la	nd or cement ther	n as indicated.
Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented
NITE OF LABIRY			DEA	0 mont of m/ 15
	EA	o u		一 一 经 经 经
181 Hominal	50 36	S. H.	250 2800	Cemented w/ 15
18 Nominal 9 5/8 0. D.	36	S. H. New	2800 2800 4040	Comented w/ 15
181 Hominal		Xew	2800	Comented w/ 15
18 Nominal 9 5/8 0. D. 7" 0. D.	36 24	New New	2800 4040	Comented w/ 15 Comented w/ 25
182 Hominal 9 5/8 0. D. 7 0. D.	36 24	Hew Hew isable we will notify you	2800 4040	Cemented w/ 15 Cemented w/ 25
182 Hominal 9 5/8 0. D. 7 0. D.	ye plan become adverproductive oil or g	isable we will notify yo	2800 4040 ou before cement t a depth of abo	Comented w/ 15 Comented w/ 25 ing or landing casing. We utfeet
f changes in the about that the first additional information	ve plan become adverproductive oil or goon:	isable we will notify your as sand should occur a	2800 4040 ou before cement t a depth of abo	Comented w/ 15 Comented w/ 25 ing or landing casing. We ut feet
f changes in the about that the first additional information 124 hours	ve plan become adverproductive oil or gon:	isable we will notify your as sand should occur a hole will be draid from 250 to	2800 4040 out before cement to a depth of about led from 2800	Comented w/ 15 Comented w/ 25 ing or landing casing. W
f changes in the about a 122 hole with a 5/8 hole	ve plan become adverse productive oil or gon: A 172* ill be drille	isable we will notify your as sand should occur a hole will be draid from 250° to led from 2800 1	2800 4040 out before cement: t a depth of abo 2800; 6 4040;	Comented w/ 15 Comented w/ 25 ing or landing casing. We ut feet
f changes in the about a 122 hole with a 5/8 hole	ve plan become advergence on: A 172* ill be drille	isable we will notify your as sand should occur a hole will be draid from 250 to	2800 4040 out before cement: t a depth of abo 2800; 6 4040;	Comented w/ 15 Comented w/ 25 ing or landing casing. We utfeet
f changes in the about that the first additional information a 122 hole will will	ve plan become adverproductive oil or gon: 111 be drille will be drille be completed	isable we will notify you as sand should occur a hole will be dread from 250° to hed from 2800° to hith a 61° rai	2800 4040 out before cement to a depth of about 1110 from 2800 to 4040 to 404	Comented w/ 15 Comented w/ 25 ing or landing casing. We utfeet
f changes in the abordinate that the first additional information at 122 hole will will	ve plan become adverproductive oil or gon: 111 be drille will be drille be completed	isable we will notify your as sand should occur a hole will be dread from 250° to led from 2800 to with a 62° rate.	2800 4040 ou before cement t a depth of abo liled from 2800 6-4040 cerely yours,	Cemented w/ 15 Cemented w/ 25 ing or landing casing. We ut feet surface to 250
f change in the about a simulate that the first additional information a 121 hole will will will SEP	ve plan become adverproductive oil or gon: A 1734 iii be driile mil be drii be completed	isable we will notify you as sand should occur a hole will be dread from 250° to hed from 2800° to hith a 61° rai	2800 4040 ou before cement t a depth of abo liled from 2800 6-4040 cerely yours,	Comented w/ 15 Comented w/ 25 ing or landing casing. We note to 250 troleum Corp.
f changes in the about that the first additional information infor	ve plan become adverproductive oil or gon: 111 be drille will be drille be completed	isable we will notify you as sand should occur a hole will be drained from 250° to held from 2800° to hit has 61° rate. Since the same of	2800 4040 ou before cement t a depth of abo liled from 2800 6-4040 cerely yours,	Comented w/ 15 Comented w/ 25 ing or landing casing. We note to 250 troleum Corp.
f changes in the about the changes in the about that the first additional information info	ve plan become adverproductive oil or gon: 111 be drille will be drille be completed	isable we will notify your as sand should occur a hole will be draw 250 to led from 2800 to with a 64" rai	2800 4040 ou before cement t a depth of abo liled from 2800' -hole, rerely yours, Shell Pet	Comented w/ 25 Ing or landing casing. We feet surface to 250 Company or Operator
f changes in the about that the first additional information a 122 hole will will sproved SEP Except as follows:	ve plan become adverproductive oil or gon: A 173* iii be driile mil be drii be completed 6-1934	isable we will notify yourses sand should occur a hole will be dread from 250° to led from 2800 to with a 61° rate. By Position	2800 4040 ou before cement t a depth of abo liled from 2800 be 4040 be rerely yours, Shell Pet	Company or Operator
181 Hominal 9 5/8 0. D. 16 changes in the above simate that the first Additional information at 121 hole with will will SEP Except as follows:	ve plan become adverproductive oil or gon: 111 be drille will be drille be completed	isable we will notify you as sand should occur a hole will be draw 250 to led from 250 to led from 250 to Since Inspector. By Position Send of Send o	2800 4040 ou before cement to a depth of about the second	Comented w/ 25 Comented w/ 25 Ing or landing casing. We feet surface to 250 Company or Operator arding well to
181 Hominal 9 5/8 0. D. 7 D. If changes in the above simate that the first Additional information inf	ve plan become adverproductive oil or gon: A 173* iii be driile mil be drii be completed 6-1934	isable we will notify you as sand should occur a hole will be draw 250° to led from 250° to with a 64° rate. Since the same of the same o	2800 4040 ou before cement to a depth of about the second	Comented w/ 256 Comented w/ 256 ing or landing casing. We feet surface to 250 Company or Operator