W MEXICO OIL CONSERVATION OMMISSION Santa Fe, New Mexico

Sunta 10, 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

			HOBBS, NE	W MEXICO,	5-4-36	
OIL CONSE	RVATION C	OMMISSION,		Place	Dat	ie
entlemen:	Santa	Fe, New Mexico				
You are	hereby noti	fied that it is our inte	ention to commend	e the drilling of a	a well to be known	as
THE OH.	CO OIL C	CWPANY, ST	MIE ELLIOTT		11 No. 3 in	_
sec. 30	, _{T.} 19	Company or Oper, R. N.	ator Lease			
	N.	,, -,.	330 ·		Field, ABA	Coun
		The wen is	Teet	[N.] [48.] of the_	South line and	310 f
			of the East			
		(Give location	n from section or of	ther legal subdivisi	on lines. Crossoutwi	rong direction
					Assignment N	
		Address				
		If governmen	t land the permitt	ee is		
		Address				
!	0	The lessee is.				
ARE	A 640 ACRES WELL CORRE	Address				
LOCATE	WELL CORRE	we propose (to drill well with TO BOTTOM	drilling equipmen	t as follows:	
Size of	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks
Hole					1 H . L	Cement
15	13"	50	New	15'10to Ke		Cement
15 11	13" 9-5/8	36	New		Deste corrented	Cement 150
15				-150-	cemented.	Cement
15 11 8-3/4 hanges in	9-5/8 7 the above playeroductive of	36	New New We will notify you	-150- 1300 3800 before cementing	cemented "	150 400 400
15 11 8-3/4	9-5/8 7 the above playeroductive of	36 24 an become advisable	New New We will notify you	-150- 1300 3800 before cementing	cemented " " or landing casing.	150 400 400
15 11 8-3/4 changes in	9-5/8 7 the above playeroductive of	36 24 an become advisable	New New We will notify you	-150- 1300 3800 before cementing	cemented " " or landing casing.	150 400 400
15 11 8-3/4 changes in t the first phitional info	9-5/8 7 the above plant productive of prince	36 24 an become advisable	New New we will notify you occur at a depth of	hefore cementing about 3810	cemented " " or landing casing.	150 400 400
15 11 8-3/4 changes in	9-5/8 7 the above plant productive of prince	36 24 an become advisable	New New we will notify you occur at a depth of	-150- 1300 3800 before cementing	cemented " " or landing casing.	150 400 400
15 11 8-3/4 changes in t the first plittional info	9-5/8 7 the above plant productive of promation:	36 24 an become advisable	New New we will notify you occur at a depth of	before cementing about 3810	cemented. "" or landing casing. feet.	150 400 400
15 11 8-3/4 changes in t the first plittional info	9-5/8 7 the above planting:	36 24 an become advisable	New New we will notify you occur at a depth of	before cementing about 3810	cemented " " or landing casing. feet.	150 400 400
15 11 8-3/4 changes in t the first phicional info	9-5/8 7 the above planting:	36 24 an become advisable	New New We will notify you occur at a depth of	before cementing about 3810	cemented. "" or landing casing. feet.	150 400 400
hanges in the first plittional info	9-5/8 7 the above planting:	36 24 an become advisable of the control of the con	New New We will notify you occur at a depth of	before cementing about 3810	cemented. "" or landing casing. feet.	150 400 400
15 11 8-3/4 changes in t the first philipping	9-5/8 7 the above plant productive of produc	36 24 an become advisable of the control of the con	New New We will notify you occur at a depth of B P Se	before cementing about 3810 incerely yours, THE CHIC Correction Supt. end communication	cemented. "" or landing casing. feet.	150 400 400 We estimate

GARMON REGISTRATION OFFICE CONTRACTOR OF THE CO

 $\frac{\mathbf{a}^{-1}}{\mathbf{a}^{-1}} = \frac{\mathbf{a}^{-1}}{\mathbf{a}^{-1}} = \frac{\mathbf{a}^{-1}}{\mathbf{a$

 $(1-a)^{2} = \frac{1}{a^{2}} \frac{1}$

 $(-1)^{n} (-1)^{n} ($

 $(x_{ij}, x_{ij}) = (x_{ij}, x_{ij}) + (x_{ij}, x_$