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.

ATT 003105		Artesia, New		Warch 19,1946			
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico,				Place		Date	
Gentlemen:							
You	are hereby	notified that it is	our intention to con	nmence the drill	ling of a well to be k	nown as	
Carper,1	cGonnagi Comp	11. State 4 1		Lease	Vell No. 1 NE	in N, E, of	
f Sec4	, T	18 , R pc	, N. M., P. M.,.	- rto o i n	Field, Zddw	Count	
	N	The well is	s 3 3 0 feet ((S.) of the	Field, Eddy	330 for	
		(W.)	of the EAST	line of govern	e of 40 menious	alu amana	
		(Give	location from sect	on or other leg	al subdivision lines.	Cross out wron	
		directions.)			•		
74					9-17 Assignment l		
		i					
		Address		***			
		1	ient land the perm	ittee is			
		Address					
	<u> </u>				Alsy He Gounce		
	40 ACRES	Wa managa	* • U • U • U • Z • Z	/6}	t as follows: tar s		
	L CORRECT	well previous			as Tonows.	1300 TUE	
		llowing strings of ca		cement them a	s indicated:		
e propose to	use the fol	llowing strings of ca	sing and to land or	Depth	Landed or	Sacks	
e propose to	Size of Casing	llowing strings of ca	New or Second Hand	Depth 940	Landed or Comented	Sacks Cement 2. 3	
Size of Hole	Size of Casing	llowing strings of ca	New or Second Hand	Depth / 9 4 0 1940 2050	Landed or Comented Cernertes	Cement 2.3 -	
Bize of Hole	Size of Casing OD OV3 is de	llowing strings of ca	New or Second Hand New the Mand	Depth 1940 1940 2850 86 in 1943.	Landed or Comented Cemented Landed Fatorials to d	Cement 2.3 -	
Sixe of Holo O'' "he all well will changes in a first prod	Size of Casing Casing O.D. Oove is depent the above pluctive oil or	weight Per Foot iscription of on formations	New or Second Hand new the well drill encountered be	Depth 1940 1940 2950 ed in 1943. Low present	Landed or Cemented Cemented Landed Fatorials to depth.	2.5 -	
Size of Hole One of Hole Changes in the first productional info	Size of Casing Size of Casing O.D. Over is depent the above pluctive oil or formation:	Weight Per Foot iscription of on formations an become advisable	New or Second Hand new the well drill encountered be we will notify you ccur at a depth of	Depth 1940 1940 2950 ed in 1943. Low present	Landed or Cemented Cemented Landed Fatorials to depth.	2.5 -	
Bize of Hole On the all will changes in a first productional information opposed.	Size of Casing Size of Casing O.D. Over is depent the above pluctive oil or formation:	Weight Per Foot iscription of on formations an become advisable r gas sand should o	New or Second Hand new the well drill encountered be we will notify you ccur at a depth of	Depth 1940 2050 2050 2050 2050 2050 2050 2050 20	Landed or Cemented Cemented Landed Fatorials to depth.	2.5 -	
Bize of Hole On the all will changes in a first productional information opposed.	Size of Casing Size of Casing O.D. Over is depent the above pluctive oil or formation:	Weight Per Foot iscription of on formations an become advisable r gas sand should o	New or Second Hand new the well drill encountered be we will notify you ccur at a depth of	Depth 1940 2050 2050 2050 2050 2050 2050 2050 20	Landed or Cemented Cemented Landed or Cement	2 5 -	
Bize of Hole C: he all will changes in a first productional information opposed	Size of Casing Size of Casing O.D. Over is depent the above pluctive oil or formation:	Weight Per Foot iscription of on formations an become advisable r gas sand should o	New or Second Hand new the well drill encountered be we will notify you ccur at a depth of By	Depth 1940 200 200 200 200 200 200 200 200 200 2	Landed or Cemented Cemented Landed or Cement	2.5 -	
Size of Hole O'' The alterial will changes in a first productional information of the except as	Size of Casing Casing OVS is depent the above pluctive oil or cormation:	Weight Per Foot iscription of on formations an become advisable r gas sand should o	New or Second Hand New or Second Hand New the well drill encountered be we will notify you ccur at a depth of By Position	Depth 1940 1940 2950 ed in 1943. low present before cementin about 2500 rely yours,	Landed or Cemented Cemented Landed Fatorials Fatorials to depth. In or landing casing. feet.	2.5 -	
Bize of Hole C: he altered will will changes in a first productional information of the control	Size of Casing Casing OVS is depent the above pluctive oil or cormation:	Weight Per Foot discription of on formations an become advisable r gas sand should o	New or Second Hand new the well drill encountered be well notify you ccur at a depth of By Positic Send	Depth 1940 2050 2050 2050 2050 2050 2050 2050 20	Landed or Cemented Cemented Landed or Cement	2.5 -	
Size of Holo O' he altered well will changes in a first productional information of the second second as the second seco	Size of Casing Casing OVS is depent the above pluctive oil or cormation:	Weight Per Foot discription of on formations an become advisable r gas sand should o	New or Second Hand New or Second Hand New the well drill encountered be we will notify you ccur at a depth of By Position	Depth 1940 2050 2050 2050 2050 2050 2050 2050 20	Landed or Cemented Cemented Landed Fatorials Fatorials to depth. In or landing casing. feet.	2.5 -	