## 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 to 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 additional instructions in Rules and Regulations of the Commission.

T (() ) 1 (1)	77 A MITA 37 A A 37 A	ALIGGION.	Pla	ice	:	Date
ta Fe, Nev	VATION COMI w Mexico,	MISSION,				
ntlemen:						
You	are hereby noti	fied that it is our	intention to con	mmence the drilling	g of a well to be know	Wn 88
Calb Ag	grioultura	Asso., In	o Compton-	Well	11 No in	1
15	Company of	r Operator 27 - 3		Lease	Chaves Field Outh line and	
Sec	, T	, R	M., P. M.,	X	Field 1	980 Coun
1	N	The well is	feet	(N.) (S.) of the	line and	fe
		<sup>4</sup> (E.) (W.) of	the	line of		·
		(Give lo	cation from sect		subdivision lines. Cr	ross out wro
			the all and man	8-9 <b>44</b>	3 Assignment No	<b>.</b>
		onsi estata 11	the on and gas	lease is indi		· · · · · · · · · · · · · · · · · · ·
_						
		Address	Desalt Ag	rioultural	Asso., Inc.	
		The lessee 1s.	Lubbook, 1	exas		
AREA (	MO ACRES	Address			Cable	
CATE WE	LL COBRECTLY	We propose t	to drill well with	drilling equipment	as follows:	
propose 1	to use the lonow	ing strings of cas	ing and to land	or cement them as	indicated:	
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth 250	Indicated:  Landed or  Comented  Landed	Sacks Coment
Size of	Size of		New or	Depth	Landed or Cemented	
Size of Hole	Size of Casing 10	Weight Per Foot	New or Second Hand	Depth 250 1400 1	Landed or Cemented Landed Cemented	25
Size of Hole 16:	Size of Casing 10 5	Weight Per Foot  32 17 17 become advisable	New or Second Hand New	Depth 250 1400	Landed or Cemented State Cemented Cemen	25
Size of Hole	Size of Casing 10 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Weight Per Foot	New or Second Hand New	Depth 250 1400	Landed or Cemented Landed Cemented	25
Size of Hole	Size of Casing 10 5	Weight Per Foot  32 17 17 become advisable	New or Second Hand New	Depth 250 1400	Landed or Cemented State Cemented Cemen	25
Size of Hole	Size of Casing 10 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Weight Per Foot  32 17 17 become advisable	New or Second Hand New	Depth 250 1400	Landed or Cemented State Cemented Cemen	25
Size of Hole 102 6 changes in first productional in	Size of Casing 10 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Weight Per Foot  32 17 17 become advisable	New or Second Hand New 19	Depth 250 1400  ou before cemantial of about	Landed or Cemented State Cemented Cemen	Coment 25
changes in ditional in	Size of Casing 10 Size of Casi	Weight Per Foot  32 17 17 become advisable	New or Second Hand  New  We will notify your at a depth	Depth 250 1400  ou before cemantia of about	Landed or Cemented Commented Comment	Coment 25
changes in first productional in	Size of Casing 10 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Weight Per Foot  32 17 17 become advisable	New or Second Hand  New  We will notify your at a depth	Depth 250 1400  1400  ou before cemantial of about  cerely yours, exalt Agric	Landed or Cemented Commented Comment	Coment 25
changes in a first productional in	Size of Casing 10 Size of Casi	Weight Per Foot  32 17 17 become advisable	New or Second Hand  New  We will notify your at a depth	Depth 250 1400  1400  ou before cemantial of about  cerely yours, exalt Agric	Landed or Cemented Commented Comment	Coment 25
changes in first productional in	Size of Casing 10 Size of Casi	Weight Per Foot  32 17 17 become advisable	New or Second Hand  New  We will notify your at a depth	Depth 250 1400  1400  ou before cemantial of about  cerely yours, exalt Agric	Landed or Cemented Commented Comment	Coment 25
changes in a first productional in	Size of Casing 10 Size of Casi	Weight Per Foot  32 17 17 become advisable	New or Second Hand  You  we will notify you cur at a depth  Since  By-	Depth 250 1400  1400  ou before cemantial of about  cerely yours, exalt Agric	Landed or Cemented Commented Comment	Coment 25
changes in first productional in except a	Size of Casing  Casing	Weight Per Foot 17 17 become advisable as sand should oc	New or Second Hand New we will notify your at a depth  19 Since By- Pos	Depth 250 1400  1400  ou before cemantial of about  cerely yours, exalt Agric  Agent ition	Landed or Cemented Commented Comment	Coment 25
changes in first productional in except a	Size of Casing  Casing	Weight Per Foot  32 17 17 become advisable	New or Second Hand New we will notify your at a depth  19	Depth 250 1400  1400  ou before cemantial of about  cerely yours, ex all Agric  contition d communications	Landed or Cemented State Comented Comen	25  Ze estimate to 1
changes in first productional in oproved except a	Size of Casing  Casing	Weight Per Foot  17  become advisable as sand should oc	New or Second Hand  New or Second Hand  Second Hand  Second Hand  Second Hand  Second Hand  We will notify you cur at a depth  Single  By- Pos Sen Nar	Depth 250 1400  1400  Depth 250  Agent  ition d communications  111	Landed or Cemented State Comented Comen	25  Ze estimate to 1
changes in e first productional in except s	Size of Casing  Casing	Weight Per Foot 17 17 become advisable as sand should oc	New or Second Hand New we will notify your at a depth  By Pos Sen Nan	Depth 250 1400  1400  ou before cemantial of about  cerely yours, ex all Agric  contition d communications	Landed or Cemented State Comented Comen	25  Ze estimate (
changes in e first prodictional in except s	Size of Casing  Casing	Weight Per Foot  17  become advisable as sand should oc	New or Second Hand New we will notify your at a depth  By Pos Sen Nan	Depth 250 1400  1400  Depth 250  Agent  ition d communications Box 774	Landed or Cemented Ce	25  Ze estimate (Control of The Control of The Cont