## 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.

	1,000	S, CATE PROACES		280 OC131703 W	0, 1948		
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico,			Plac	Place		Date	
entlemen:							
You	are hereby	notified that it is our	r intention to com	mence the drilling	g of a well to be kno	wn as	
Sitis	a Jarvice	dil Company	State S	t" w	ıll No. ° i	n	
	Compa	ny or Operator	ie.	Lease	1.34		
Ser	, T	10 m	" AT MID M		Field.	County	
	×	The well is	1980 feet ()	N.) ( $rac{8}{3}$ .) of the	line and	fee	
		(E.) (W.) of	f the Bast	line of	18-TELD-244		
		directions.)			l subdivision lines. C		
		If state land	the oil and gas le	ease is No.	Assignment N	0	
	╇┼┼┼┤	If patented	land the owner is				
	1-+	Addross					
	1-1-1-1	If governme	nt land the perm	ittee is	***		
	1 1 1	Address					
	+++-	The lesses is	Cities Ser	vice Oil Con	geny		
		Address it	ertlesville,	Oklahoma			
	840 ACRES		to drill wall with d	rilling equipment	as follows:	y to Appro	
OCATE WE	LL CORRECT	Cable Tools fro.	a naso' to ho	tal Depth.			
ommission 7e propose	is as follows to use the fo	s: llowing strings of cas			eneral Rules and Reg		
Ve propose	to use the fo	\$:				Saoks Cement	
e propose	Size of Casing	llowing strings of cas  Weight Per Foot	ing and to land or New or Second Hand	Depth	Landed or Comented	Sacks Cement	
Size of Hole	Size of Casing	Howing strings of cas  Weight Per Foot	New or Second Hand	Depth	Landed or Comented	Sacks	
Size of Hole	Size of Casing	llowing strings of cas  Weight Per Foot	ing and to land or New or Second Hand	Depth	Landed or Comented	Sacks Coment	
Size of Hole  1/4 1/2  f changes in the first pro-	Size of Casing	Weight Per Foot	New OF Second Hand  New Used	Depth 220' 3850'	Landed or Comented  Coment of Coment	Sacks Coment 150 250	
Size of Hole  1/4 1/2  f changes in the first productional in	Size of Casing  3/8* 7"  the above poductive oil onformation:	Weight Per Foot  36 34  c)  c)  c)  c)  c)  c)  d)  d)  d)  d)	New or Second Hand  New Used  we will notify you ccur at a depth	Depth 220' 3850'	Landed or Comented  Comented  Coment of Coment	Sacks Coment 150 250	
Size of Hole  1/4  1/2  f changes in the first productional in	Size of Casing  3/8* 7"  the above poductive oil onformation:	Weight Per Foot  36 34  c)  c)  c)  c)  c)  c)  d)  d)  d)  d)	New or Second Hand  New Used  we will notify you ccur at a depth	Depth  220; 3850; u before cementing 3900 f about	Landed or Comented  Comented  Coment of Coment	Sacks Coment 130 250	
Size of Hole  1/4  1/2  f changes in the first productional in	Size of Casing  3/8* 7"  the above poductive oil onformation:	Weight Per Foot  36 34  c)  c)  c)  c)  c)  c)  d)  d)  d)  d)	New or Second Hand  New Used  we will notify you ccur at a depth	Depth  220; 3850; u before cementing about 3900 erely yours, Cities 3	Tanded or Comented  Coment of Coment of Coments of Coments of Coments of Coments of Coments of Coments of Company (Company (Compa	Sacks Coment 130 250	
Size of Hole  1/4  1/2  f changes in the first productional in	Size of Casing  3/8* 7"  the above poductive oil onformation:	Weight Per Foot  36 34  c)  c)  c)  c)  c)  c)  d)  d)  d)  d)	New or Second Hand  New Used  we will notify you ccur at a depth	Depth  220; 3850;  u before cementing 3900  f about 3900  crely yours,	Landed or Comented  Comented  Coment of  Coment of	Sacks Coment 130 250	
Size of Hole  1/4 1/2  f changes in he first pro	Size of Casing  3/8* 7"  the above poductive oil onformation:	Weight Per Foot  36 34	New or Second Hand  New Used  we will notify you ccur at a depth of	Depth  220; 3850; u before cementing about 3900 erely yours, Cities 3	Tanded or Comented  Coment of Coment of Coments of Coments of Coments of Coments of Coments of Coments of Company (Company (Compa	Sacks Cement 150 250	
Size of Hole  1/4  1/2  I changes in the first productional in the change in the first production in the change in the cha	Size of Casing  Casing  3/8' 7"  the above poductive oil onformation:	Weight Per Foot  36 34  blan become advisable or gas sand should on	New OF Second Hand New Used we will notify you ccur at a depth of By Posi	Depth  220; 3850;  u before cementing about 3900  erely yours, Cities 3	Landed or Comented  Company or Operator	Sacks Cement 150 250	
Size of Hole  1/4 1/2  f changes in the first productional in the first productional in the first production of the first prod	Size of Casing  3/8' 7"  the above poductive oil onformation:	Weight Per Foot  36 34  Dlan become advisable or gas sand should or	New or Second Hand  New Used  we will notify you ccur at a depth of By  Posi	Depth  220; 3850;  a before cementing about  cities 3  cities 3  cities 3  cities 3	Indicated:  Landed or Comented  Company or Operator	Sacks Cement 180 250	
Size of Hole  1/4 1/4 1/4 Approved r except	Size of Casing  3/8' 7"  the above poductive oil onformation:	Weight Per Foot  36 34  blan become advisable or gas sand should on	New or Second Hand  New Used  we will notify you ccur at a depth of By  Posi	Depth  220; 3850;  u before cementing 3900  f about 3900  cities 3	Indicated:  Landed or Comented  Company or Operator  Superintendent	Sacks Cement 180 250	