## 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.

		Artesia	New Mexic		4-22-50	
T CONGED	VATION CO		Plac			Date
nta Fe, New		MMISSION,				
ntlemen:						
You	are hereby n	otified that it is ou	r intention to com	mence the drilli	ing of a well to be kr	lown as
	son Oil	Company	State B-6	807 W	Vell No. 41	in SW NW
		y or Operator		Lease	Field Loa	
Sec. 1	3 , <sub>T</sub> 2	, R 34	, N. M., P. M.,_	AITROU	Field,	County
1	N	The well is	2310 feet X	N.) (S.) of the	north line and	1_1270fee
		(E.) ( <b>W</b> ) o	f the West	line of Sec.	13	
		directions.)			al subdivision lines.	
		If state land	the oil and gas le	ase is No.	807 Assignment	No
		1f patented	land the owner is			
		Address				
		If governme	ent land the perm	ittee is		
		Address				
		The lessee is	Wilson C	11 Compas	<b>y</b>	
	<u></u>	Address	Santa Fo	Now Mex	100	
	40 ACRES				nt as follows:	
OCATE WEL	L CORRECTI		tools to to			
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
·		70	Nev	200	comented	125
22 15%	16 13	48	9.H.	700	landed	
123	10	38	S.H.	1400	landed	
8	7	20	New	3650	cemented	350
E .			1			<u> </u>
					ing or landing casing.	We estimate th
ne first prod	ductive oil o	an become advisable			en a	We estimate th
ne first prod	ductive oil o				en a	We estimate th
ne first prod	ductive oil o				en a	We estimate th
ne first proc ddition <b>al in</b>	ductive oil o formation: ₩Aγ	r gas sand should o	<b>ccur at a dep</b> τh σ	f about37	en a	We estimate th
ne first proo	ductive oil of formation:	r gas sand should o	ccur at a depth of	f about	feet.	We estimate th
ne first prod	ductive oil o formation: ₩Aγ	r gas sand should o	ccur at a depth of	f about37	feet.  Company	We estimate th
ne first proceed in a proved proved.	ductive oil of formation:	r gas sand should o	ccur at a depth of	f about	feet.	We estimate the
ne first proceed in a proved proved.	ductive oil of formation:	r gas sand should o	ccur at a depth of	f about	feet.  Company	We estimate the
ne first proceed in a sproved i	ductive oil of formation:	r gas sand should o	ccur at a depth of Since	erely yours, Wilson Oi	1 COMPANY Company or Operator	no l
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he first proc additional in approved except a	ductive oil offermation:	r gas sand should o	ccur at a depth of Since By Posi	erely yours, Wilson Ci tion Assist communication	Company or Operator  ant to the Pins regarding well to	no la
he first prod Additional in Approvedexcept a	ductive oil offermation:	r gas sand should o	ccur at a depth of Since By Posi	erely yours, Wilson Ci tion Assist communication Wilson	Company or Operator  ant to the Pi  as regarding well to  Oll Company	rasident
he first proc additional in approved except a	ductive oil offermation:	r gas sand should o	Since By Posi	erely yours, Wilson Oi tion Assist communication Wilson P.C.Box	Company or Operator  ant to the Pins regarding well to	resident