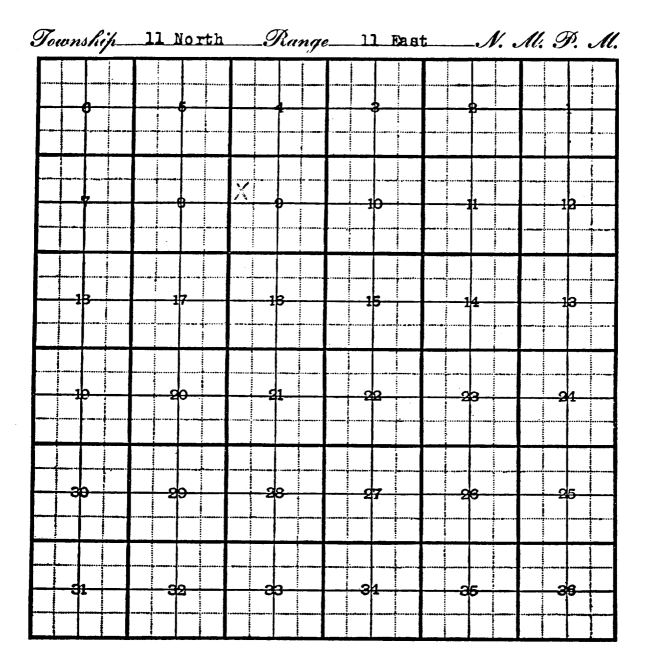
Santa Fe, New Mexico

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.

				<u> </u>	anta Fe, N			May	24, 1950
OII C	ONGE	DALAMION (COMME	RION		Place			Date
		RVATION (ew Mexico,	COMMIS	SION,					
Gentlen	nen:								
	You	u are hereby	notified	that it is o	ur intention t	o commence the	drilling of	a well to be kn	own as
J.		Blackston			Nevi	4. 4.	_	_1	
			pany or C			Lease			
of Sec.	_9	, T	<u>IN</u> ,	RILE	_, N. M., P.	M., Wildcat	Field,	Santa Fe	County.
		N		The well	is 198 0 f	eet (M .) (S.)	of the_	north line	and 660 feet
	11	TIII	1	(E.) (W.)	of the Wes	t line of			
			-						Cross out wrong
	+	· 	-	If state lan	d the oil and	gas lease is No		Assignment	No
	++		-	If patented	land the own	ner is M	rs.	Nevil	.le
	++			Address		W	hite Lak	es, N. M.	
	† †	- 	1	If governme	ent land the	ermittee is			
<u> </u>	+ +	1 1 1	-1						
				The lessee is					
				Address					
		640 ACRES LL CORRECT:		-	to drill well y	vith drilling equi	inment as f	ollows ·	
		tools	LI	We brokens		ur	pinono do 1		
Size	pose	Size of		ght Per Koot /				nuicateu.	
Size		1	Weigh	t Per Foot	New or	Depti	h	Landed or	Sacks
Size Hole		Casing	Weigh	t Per Foot	,	na -		Landed or Cemented	Sacks Cement
		1	Weigh	t Per Foot	New or	Depti			
		Casing	Weigh	t Per Foot	New or	na -			Cement
		Casing	Weigh	t Per Foot	New or	na -			Cement
		Casing	Weigh	t Per Foot	New or	na -			Cement
Hold	6	Casing 12 ⁿ			New or Second Ha	4501	1	Cemented	Cement
Hole	ges in	Casing 12 ⁿ 1 the above 1	plan becc	ome advisab	New or Second Ha	450	cementing	Cemented or landing ca	Cement
Hole	ges in	Casing 12" 1 the above productive of	plan becc	ome advisab	New or Second Ha	4501	cementing	Cemented or landing ca	Cement
Hole	ges in	Casing 12 ⁿ 1 the above 1	plan becc	ome advisab	New or Second Ha	450	cementing	Cemented or landing ca	Cement
Hole	ges in	Casing 12" 1 the above productive of	plan becc	ome advisab	New or Second Ha	450	cementing	Cemented or landing ca	Cement
Hole If chang that the Addition	ges in first	Casing 12" 1 the above productive of	plan becc	ome advisab	New or Second Ha	450	cementing	or landing ca	Sing. We estimate
If change that the Addition	ges in a first	Casing 12" 1 the above productive of a formation:	plan becc	ome advisab	New or Second Ha	450	cementing	or landing ca	Sing. We estimate
If change that the Addition	ges in a first	Casing 12" 1 the above productive of	plan becc	ome advisab	New or Second Ha	450	cementing	or landing ca	Cement
If change that the Addition	ges in a first	Casing 12" 1 the above productive of a formation:	plan becc	ome advisab	New or Second Ha	450° dify you before epth of about.	cementing	or landing ca	Sing. We estimate
If change that the Addition	ges in a first	Casing 12" 12 to the above productive of the above pr	plan becc	ome advisab	New or Second Ha	450° dify you before epth of about.	cementing 2630 or	or landing canded or landing c	Sing. We estimate
If change that the Addition	ges in a first nal in eded	Casing 12" 12" 12 the above productive of the formation:	plan beconil or gas	ome advisab sand should	New or Second Ha	450° dify you before epth of about.	cementing 2630 or Compar	or landing car 3600 feet. Black The properator of operator	Sing. We estimate
If change that the Addition	ges in a first nal in eded	Casing 12" 12 to the above productive of the above pr	plan beconil or gas	ome advisab sand should	New or Second Ha	450° dify you before epth of about.	cementing 2630 or Compar	or landing car 3600 feet. Black The properator of operator	Sing. We estimate
If change that the Addition	ges in a first nal in eded	Casing 12" 12" 12 the above productive of the formation:	plan beconil or gas	ome advisab sand should	New or Second Ha	450° dify you before epth of about.	cementing 2630 or Compare compare and compare and compare and compare and compare compare and compare	or landing car 3600 feet. Slack ay or Operator dip operator	Sing. We estimate
If change that the Addition Approved	ges in a first nal in eded	Casing 12" 12" 12 the above productive of the formation:	plan beconil or gas	ome advisab sand should	New or Second Ha	Sincerely yours, Position	cementing 2630 or Comparations regard. Box 8.	or landing car 3600 feet. Slack ay or Operator eding well to:	Stone



May 26th, 1950.

I hereby certify that I am the licensed surveyor who prepared the above plat from surveys performed in the field by me and that the well location marked X is in the center of the SW4 of the NW4 Section 9, T. 11N. R 11 E. M.M.P.M. tothe best of my knowledge and belief.

Professional Engineer and Mand Surveyor No. 44.