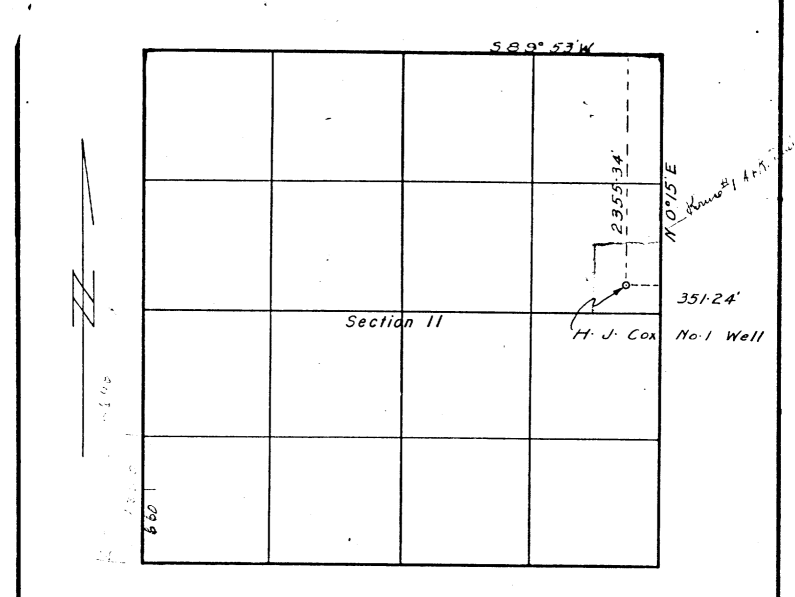
## Santa Fe, New Mexico

## 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.

			Place		May	
IL CONSE	ERVATION (	COMMISSION,	Place	•		Date
	ew Mexico,	•				
entlemen:						
Yo	n are hereby	notified that it is o	ur intention to com	mence the drilling	of a well to be kn	nowen as
	H. J. Cox					
		pany or Operator		Well l	No	. in
Sec. 11	_		, N. M., P. M.,			
Sec	, ±					Coun
	N	The well	is 1500 feet (	<b>12.</b> ) (S.) of the	ne line	and 540 f
		( <b>2</b> .) (W.)	of the East	line of B	COPRED OF SE	e. 11
		(Give)	location from section			
- 8		directions.)				
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	If state lan	d the oil and gas lea	ase is No	Assignment	No
		If patented	land the owner is	Clyde Berl	ier	· · · · · · · · · · · · · · · · · · ·
	1 1	Address	Wagon Mound,	N. M.		
	<del>                                     </del>	If governm	ent land the permit			
	+ + + +	Address	point			
╂╼┿╼┿			is H. J. Cox			
		<u>.</u>	Iotel Castaneda	Lac Vecac		
AREA	640 ACRES	Address	MAGT AWRANTER	, AMAS 1656S,	74 • 14 •	
OCATE WE	LL CORRECT	LY We propose	to drill well with d	rilling equipment	as follows:	
	Size of	Total A Non-Total	New or		Landed or	1
Size of Hole	Casing	Weight Per Foot	Second Hand	Depth	Cemented	Sacks Cement
	1	40	Second Hand	200 Feet		
Hole  13 In  changes if the first	Casing  102	40 plan become advisab il or gas sand should	New	200 Feet	Gemented Gemented	40 Sacks
Hole  13 In  changes in the first	10½  n the above put productive on formation:	40 plan become advisab il or gas sand should	New le we will notify yo	200 Feet	Gemented Gemented	40 Sacks
Hole  13 In  changes in the first dditional in	Casing  10½  n the above put productive of	plan become advisabil or gas sand should	New le we will notify you loccur at a depth of	200 Feet	Gemented Gemented	40 Sacks
thole  13 In  changes is at the first dditional in	n the above of the productive of the formation:	plan become advisab	New le we will notify you loccur at a depth of	200 Feet	Gemented Gemented	40 Sacks
thole  13 In  changes is at the first dditional in	10½  n the above put productive on formation:	plan become advisabil or gas sand should	New le we will notify you loccur at a depth of	200 Feet  ou before cement of about	Gemented  Gemented  ing or landing ca feet.	40 Sacks
thole  13 In  changes is at the first dditional in	n the above of the productive of the formation:	plan become advisabil or gas sand should	New le we will notify you loccur at a depth of	200 Feet  ou before cement of about  ely yours,	Generated  Generated  ing or landing ca feet.	40 Sacks
thole  13 In  changes is at the first dditional in	n the above of the productive of the formation:	plan become advisabil or gas sand should	New le we will notify you loccur at a depth of	200 Feet  ou before cement of about	Generated  Generated  ing or landing ca feet.	40 Sacks
thole  13 In  changes is at the first dditional in	n the above of the productive of the formation:	plan become advisabil or gas sand should	New  le we will notify yell occur at a depth of	200 Feet  ou before cement of about.	Generated  Generated  ing or landing ca feet.	40 Sacks
thole  13 In  changes is at the first dditional in	n the above of the productive of the formation:	plan become advisabil or gas sand should	New  le we will notify yell occur at a depth of	200 Feet  ou before cement of about.	Generated  Generated  ing or landing ca feet.	40 Sacks
Hole  13 In  changes in the first dditional in proved except	n the above productive of as follows:	plan become advisabil or gas sand should	New  le we will notify yell occur at a depth of  19 Sincer  By  Position	200 Feet  ou before cement of about  ely yours,  co	Generated  Generated  ing or landing ca feet.	40 Sacks
changes is at the first dditional in except	n the above productive of as follows:	plan become advisabil or gas sand should	New  le we will notify yell occur at a depth of  19 Sincer  By  Position	200 Feet  ou before cement of about  ely yours,  communications r	Generated  Generated  ing or landing ca feet.	40 Sacks
changes is at the first dditional is except	Casing  10½  10½  In the above part productive of the productive o	plan become advisabil or gas sand should	New  le we will notify yell occur at a depth of  19 Sincer  By Position Send	200 Feet  ou before cement of about  ely yours,  communications r	Generated  Generated  ing or landing ca feet.  mpany or Operator  egarding well to:	40 Sacks
changes is at the first dditional in pproved except	Casing  10½  10½  In the above part productive of the productive o	plan become advisabil or gas sand should	New  le we will notify yell occur at a depth of  19 Sincer  By Position Send of Name	200 Feet  ou before cement of about.  ely yours,  communications r	Generated  Generated  ing or landing ca feet.  mpany or Operator  egarding well to:	40 Sacks



I, Robert S. Harris, a duly qualified engineer and land surveyor, licensed under the laws of the State of New Mexico, do hereby certify that the above plat is a true and accurate presentation of field survey data obtained by me on March 14,1951

Robert & Harris PE \$1 5 4.192

LOCATION MAP

H. J. COX NO. I WELL

LOCATED IN

SE 4 NE 4 SEC. II, TI9N, R2IE

MORA COUNTY, NEW MEX.

Scale I"= 1000' March 15, 1951