## 15

## NEW A. AICO OIL CONSERVATION COMMIL AON Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion 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 QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

If State Land submit 6 Copies

	•••••	æin,			FEBRUARY 25, 1955			
IL CON	SERVATIO	ON COM	(Place) MMISSION			(Date)		
	E, NEW M							
ntlemen:	•							
You a	re hereby r	otified t	that it is our	intention to commence th	ne (Drilling) (Recording	xof a well to be kr	own as	
				(Company	or Operator)			
	· · · · · · · · · · · · · · · · · · ·	DANGL	ADE (Lease)		, Well No 1	, in	K The well is	
atcd	<del>1980</del>	i Z	et from the	South		<del>10/</del>	Unit)	
	West			line of Section	6 <sub>, T</sub> <b>20-5</b>	n 38E	NAME AND A	
IVE LO	CATION 1	ROM S	SECTION LI	NE) Weir-Gre	Pool,	Lea	, NMPM.	
				If State Land the Oil a	and Gas Lease is No	-	County	
				If patented land the ov	wner is W.B. (Billy) W			
D	C B A Address Hobbs, New Mexico						••••••	
				We propose to drill well with drilling equipment as follows: Rotary equipment				
E	F	G H	н	surface to	·		•••••	
				The status of plugging in force	bond is C-5291833, F1	delity & Dep	seit Co., still	
L					Flances Diller Bud	332mm An - T-		
L	€	J	I	Drilling Contractor	Fleeger-Riley Dri	TIING CO., II	16,	
		-		***************************************			······································	
M	N	0	P		Gr	ayburg		
						***************************************		
					ximate depth of 420		fect.	
We pre	opose to use	the foll	lowing strings	of Casing and to cement the	hem as indicated:			
Size o	Size of Hole		Size of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cement	
			3/4"	22 75#	new		<del> </del>	
		_	·/7 ¬	36. /3F		757	: 7 <i>E</i> A	
/8m		<del> </del>	1/2"	32.75# 15.5#		250 4200	150	
/8m		<del> </del>		15.5#	DOW	250 4200	150 800	
/8n		<del> </del>					T	
	nges in the	5	3/2"		new		T	
If char		above pl	olans become a	15.5# dvisable we will notify you	new	4200	T	
If char		above pl	olans become a	15.5# dvisable we will notify you	new u immediately.	4200	T	
If char		above pl	olans become a	15.5# dvisable we will notify you	new u immediately.	4200	T	
If char		above pl	olans become a	15.5# dvisable we will notify you	new u immediately.	4200	T	
If char	TIONAL I	above pi	plans become ac	dvisable we will notify you recompletion give full de	u immediately.	4200	T	
If char	TIONAL I	above pi	plans become ac	15.5# dvisable we will notify you	u immediately.	4200	800	
If char	TIONAL I	above pi	plans become ac	dvisable we will notify you recompletion give full de	u immediately.	<b>4200</b>	800	
ADDI'	TIONAL I	above pi	plans become ac	dvisable we will notify you recompletion give full de	u immediately.	4200 ork.)	MPANY	
If char	TIONAL I	above pi	olans become a	dvisable we will notify you recompletion give full de	stails of proposed plan of wo	4200  TL AND GAS CX  Company or Operator	MPANY Rogvinsk	
If char	TIONAL I	above pi	plans become ac	dvisable we will notify you recompletion give full de	sincerely yours,  Sincerely yours,  SIGNAL O	L AND GAS CX Company or Operator Lision Engine Imunications regard	MPANY Rocvieck	
If char	TIONAL I	above pi	olans become a	dvisable we will notify you recompletion give full de	sincerely yours,  Sincerely yours,  SIGNAL O	4200  IL AND GAS CX Company or Operator	MPANY R. CVlack	