## NEW . AICO OIL CONSERVATION COMM.....ION Santa Fe, New Mexico

Form 0-101 Revised (12/1/55)

## NOTICE OF INTENTION TO DRILL

	••••••	Mia	land, T	and submit 6 Copies Att	Da	combar 13	, cop	man or rota G=TO
						(Date)		***************************************
IL CON: ANTA FI	SERVATI E, NEW 1	ION COI MEXICO	MMISSION					
entlemen:								
You a	re hereby	notified	that it is our	intention to commence the	Drilling of a well to	be known as		
•••••••••••		************	************	(Corniera	OF Operators	*** ***************************		***********************
•••••••			(Leue)		., Well No 1	, in	Unit	O The well is
cated	2086	£_		Rest			EEL.	
•••••	Sout	<b>h</b>	**********************	line of Section	15 <sub>T</sub> 8-8	euth p 3	6-East	feet from the
GIVE LO	CATION	FROM	SECTION L	INE) SO FFEIFIG	Pool,	N	002 6 4 6 T.	County
				If State Land the Oil ar	id Gas Lease is No	Fee lan	d	•
a				If patented land the ow	ner is		******************	***************************************
	C	В	A	Address	***************************************		_ 1	
E	F	G	н	We propose to drill well to total dep	with drilling equipments.	nt as follows:	otary I	rom surface
				The status of plugging l	oond is \$10,00	0 Blanket	Bond #	309971
	1	I		***************************************	*****************************	*******************		••••
L	К	J	1	Drilling Contractor	Sharp Drilli	ng Compan;	y	
L	K	J	1		Tin Floor -	ng Compan Pirst Nati	y ional B	enk Bldg.
L M	K N	J	P		Tin Floor -	ng Compan Pirst Nati	y ional B	enk Bldg.
				We intend to complete	Yth Floer - Midland, Tex	ng Compan First Nati as Bough	y ional B	enk Bldg.
				We intend to complete a formation at an approxi	Midland, Tex this well in the mate depth of	ng Compan First Nati as Bough	y ional B	enk Bldg.
М	N	0	P	We intend to complete	Midland, Tex this well in the mate depth of	ng Compan First Nati as Bough	y ional B	enk Bldg.
M We pro	N opose to usef Hele	O se the fol	P  lowing strings	We intend to complete to formation at an approxi	Midland, Tex this well in the mate depth of	ng Compan First Nati as Bough	y ional B	enk Bldg.
M We pro	N opose to usef Hele	O se the fol	P lowing strings	We intend to complete a formation at an approxi  CASING P  of Casing and to cement th	Midland, Tex this well in the mate depth of BOGRAM em as indicated:	ng Compan; First Nat: as Bough 9,900	ional B	mk Bldg.
M We proste of 17-1	N opose to use of Hele	O se the fol	P  lowing strings  Bise of Casing  13-3/8**  8-5/8**	We intend to complete a formation at an approxi  CASING P  of Casing and to cement th  Weight per Foot	this well in the mate depth of PROGRAM em as indicated:  New or Second Hand	Pirst Nat:  Bough  9,900	ional B	feet.
M We proste of 17-1	N opose to usef Hele	O se the fol	P  lowing strings	We intend to complete formation at an approxi  CASING P  of Casing and to cement th  Weight per Foot  48#  32# & 24#	Midland, Tex this well in the	Pirst Nat:  Beugh  9,900  Depth  420	ional B	Sacks Cement  Sacks  Sacks  Sacks
M We prosect 17-1 11** 7-7	N opose to use of Hole	O se the fol	P  lowing strings  Bias of Casing  13-3/8**  8-5/8**  5-1/2**	We intend to complete a formation at an approxication of Casing and to cement the Weight per Foot	Midland, Tex this well in the mate depth of BOGRAM em as indicated: New or Second Hand New New New	Pirst Nati	ional B	Sacks Cement  Constants  Constants  Constants  Constants
M We prosted to 17-1 11 9 7-7	N opose to use of Hele 28	o se the fol	P  lowing strings  Bise of Castng  13-3/8**  8-5/8**  5-1/2**  class become	We intend to complete formation at an approxi  CASING P  of Casing and to cement th  Weight per Foot  18#  32# & 24#  15.5# & 17#	Midland, Tex this well in the	Pirst Nat:  Beugh  9,900  Depth  400  9900	ional B	Sacks Cement  Circulate  Sacks
M We prosted to 17-1 11 9 7-7	N opose to use of Hele 28	o se the fol	P  lowing strings  Bise of Castng  13-3/8**  8-5/8**  5-1/2**  class become	We intend to complete formation at an approxi  CASING P  Of Casing and to cement th  Weight per Foot  48#  32# & 24#  15.5# & 17#  advisable we will notify you	Midland, Tex this well in the	Pirst Nat:  Beugh  9,900  Depth  400  9900	ional B	Sacks Cement  Sacks Cement  Sacks
M We prosted to 17-1 11 9 7-7	N opose to use of Hele 28	o se the fol	P  lowing strings  Bise of Castng  13-3/8**  8-5/8**  5-1/2**  class become	We intend to complete formation at an approxi  CASING P  Of Casing and to cement th  Weight per Foot  48#  32# & 24#  15.5# & 17#  advisable we will notify you	Midland, Tex this well in the	Pirst Nat:  Beugh  9,900  Depth  400  9900	ional B	Sacks Cement  Sacks Cement  Sacks
M We prosted to 17-1 11 9 7-7	N opose to use of Hele 28	o se the fol	P  lowing strings  Bise of Castng  13-3/8**  8-5/8**  5-1/2**  class become	We intend to complete formation at an approxi  CASING P  Of Casing and to cement th  Weight per Foot  48#  32# & 24#  15.5# & 17#  advisable we will notify you	Midland, Tex this well in the	Pirst Nat:  Beugh  9,900  Depth  400  9900	ional B	Sacks Cement  Circulate  Sacks
M We prosted to the state of th	Nopose to use of Hele  /2%  nges in the TYONAL	se the fol	P  lowing strings  Bise of Casing  13-3/8**  8-5/8**  5-1/2**  class become	We intend to complete formation at an approxi  CASING P  Of Casing and to cement th  Weight per Foot  48#  32# & 24#  15.5# & 17#  advisable we will notify you recompletion give full det	Midland, Tex this well in the	Pirst Nat:  Beugh  9,900  Depth  400  9900	ional B	Sacks Cement  Circulate  Sacks
M We prosted to the state of th	N opose to use of Hele /2#	se the fol	P  lowing strings  Bise of Casing  13-3/8**  8-5/8**  5-1/2**  class become	We intend to complete formation at an approxi  CASING P  Of Casing and to cement th  Weight per Foot  48#  32# & 24#  15.5# & 17#  advisable we will notify you	Midland, Tex this well in the	Beugh 9,900  Depth 400 4200 9900	ional B	Sacks Cement  Circulate  Sacks
M We prosect the state of the s	N opose to use of Hele /2#	se the fol	P  lowing strings  Bise of Casing  13-3/8**  8-5/8**  5-1/2**  class become	We intend to complete formation at an approxi  CASING P  Of Casing and to cement th  Weight per Foot  48#  32# & 24#  15.5# & 17#  advisable we will notify you recompletion give full det	Midland, Tex this well in the	Pirst Nat:  Beugh  9,900  Depth  420  9900	ional B	Sacks Cement  Circulate  Sacks

Name 300 Palmoliva Ride