## NEW AEXICO OIL CONSERVATION COMPANION 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 Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Reput.

SANTA	FE, NEW	MEXIC	OMMISSION O					
Gentleme								
You	are hereby	notified	that it is our	intention to commence	the (Drilling) (Recom	piction) of a well t	to be know	n as
	J.	K. RI	SCIENT NED	(Compa	ny or Operator)		·····	
	1970	••••••	(Lease)	Horthline of Section	, Well No	, in	<u>"A</u>	The w
cated		East	eet from the	MAY, 447		line and	1980	., 
GIVE L	OCATION	EDOM	SECTION LI	line of Section	n, T	<b>81</b> R	36	feet from
J1 1 1 1	OGATION	FROM	SECTION LI	/	Pool			
	1		<del></del>	If State Land the Oil	and Gas Lease is No		•••••	
D	C	В	A	It patented land the	owner is	J.L. Rect	er	
E	F	G		3780 the	ell with drilling equipme	nt as follows:	OTALY	to
Ł			Н	The status of -1	1	Pilad	.actu	• · · · · · · · · · · · · · · · · · · ·
				The status of plugging	g bond is	£ 44.4#		··
L	K	J	I	Drilling Contractor	Cactus Dri	lling Comp	ABT	••••••
L	К	J	I	Drilling Contractor	Castus Dri	lling Comp	ary	
				***************************************		***************************************		•••••••••••
L M	K N	J O	I P				•••••	
				We intend to complete	e this well in the			
М	N	0	P	We intend to complete	e this well in theximate depth of			
М	N	0	P	We intend to complete	e this well in theximate depth of			
M We pro	N	O the follows:	P owing strings o	We intend to complete	e this well in theximate depth of	1000		
M We pro	N popose to us	O the follows:	P owing strings o	We intend to complete formation at an appro  CASING f Casing and to cement to	e this well in theximate depth of	Depth		Sacks Cement
M We pro	N popose to us	O the follows:	P owing strings o	We intend to complete formation at an appro  CASING f Casing and to cement to Weight per Foot	e this well in theximate depth of	1000		Sacks Cement
M We pro	N popose to us	O the follows:	P owing strings o	We intend to complete formation at an appro  CASING f Casing and to cement to Weight per Foot	e this well in theximate depth of	Depth 430		Sacks Cement
M We pro	N popose to us	o the follows:	P owing strings of the control of th	We intend to complete formation at an appro  CASING f Casing and to cement to weight per Foot  286	e this well in the	Depth		Sacks Cement
M We pro	N popose to us	o the follows:	P owing strings of the control of th	We intend to complete formation at an appro  CASING f Casing and to cement to weight per Foot  286	e this well in the	Depth 430		Sacks Cement
M We pro	N popose to use of Hole	o the follows.	P owing strings of the control of th	We intend to complete formation at an appro  CASING  Casing and to cement to   Weight per Foot  Weight per Foot	PROGRAM them as indicated:  New or Second Hand	Depth 460		Sacks Cement 175 to SUPTRO
M We pro	N popose to use of Hole ges in the TONAL I	o the follows:  S-5  Amount of the follows:  S-7  Amount of the follows:  NFORM:  S-6  D-6  Amount of the follows:  NFORM:  S-7  Amount of the follows:  NFORM:  S-7  Amount of the follows:  Amount o	P  owing strings of the original strings of the origin	We intend to complete formation at an appro  CASING Casing and to cement to the weight per Foot  Weight per Foot  visable we will notify you be completion give full de	PROGRAM them as indicated:  New or Second Hand  New immediately. tails of proposed plan of	Depth 460		Sacks Cement 175 to SUPTRO
M We pro	N popose to use of Hole ges in the TONAL I	o the follows.	P owing strings of the original strings of the origina	We intend to complete formation at an appro  CASING Casing and to cement to the weight per Foot  Weight per Foot  visable we will notify you be completion give full de the weight per full de the weight per foot to the weight per	PROGRAM them as indicated:  New or Second Hand  New immediately. tails of proposed plan of	Depth 400 8750 1		Sacks Cement 175 to SUPTH
M We prosted to the state of th	N popose to us or Hole	o the follows:	owing strings of the company of the	We intend to complete formation at an appro  CASING  Casing and to cement to the weight per Foot  Weight per Foot  visable we will notify you completion give full de	this well in the	Depth 460 8750:  f work.)  l which we repeated to	as dri	Sacks Cement 175 to SUPFRO
M We prosted to the state of th	N popose to us or Hole	o the follows:	owing strings of the company of the	We intend to complete formation at an appro  CASING  Casing and to cement to the weight per Foot  Weight per Foot  visable we will notify you completion give full de	this well in the	Depth 460 8750:  f work.)  l which we repeated to	as dri	Sacks Cement 175 to SUPFRO
M We prosize of 114 Size of 114 If chan ADDIT his in 166 compared a coved	N  opose to us  of Hole  ges in the  TIONAL I	o the follows:  S-5  Above plants  NFORM:  O be and or a factor of the f	P owing strings of the original strings of the origina	We intend to complete formation at an appro CASING Casing and to cement to Weight per Foot  visable we will notify you be completion give full de	this well in the	Depth 460 8750:  f work.)  l which we repeated to	as dri	Sacks Cement 175 to SUPTRO
M We prosize of 11 We p	N  opose to us  of Hole  ges in the  TIONAL I	o the follows:  S-5  Above plants  NFORM:  O be and or a factor of the f	P owing strings of the original strings of the origina	We intend to complete formation at an appro  CASING  Casing and to cement to the weight per Foot  Weight per Foot  visable we will notify you completion give full de	PROGRAM them as indicated:  New or Second Hand  immediately. tails of proposed plan of  Sincerely yours,	Depth 400 37501  f work.)  l which wropesed to with retaile tools	as dri dril) Py too	Sacks Cement  175 to SUPTRO
M We prosize of 114 Size of 114 If chan ADDIT his in 166 If chan around a control of 166 If ch	N  opose to us  of Hole  ges in the  TIONAL I	o the follows:  S-5  Above plants  NFORM:  O be and or a factor of the f	P owing strings of the original strings of the origina	We intend to complete formation at an appro CASING Casing and to cement to Weight per Foot  visable we will notify you be completion give full de	PROGRAM them as indicated:  New or Second Hand  immediately. tails of proposed plan of  Sincerely yours,	Depth 430 87501  f work.)  l which wropesed to with retained tools  PIL COMPA	as dri drill ry tec	Sacks Cement  175 to SUPTRO
M We prosize of 114 Size of 114 If chan ADDIT his in 166 If chan around a control of 166 If ch	N  opose to us  of Hole  ges in the  TIONAL I	o the follows:  S-5  Above plants  NFORM:  O be and or a factor of the f	P owing strings of the original strings of the origina	We intend to complete formation at an appro CASING Casing and to cement to Weight per Foot  visable we will notify you be completion give full de	PROGRAM them as indicated:  New or Second Hand  New immediately.  tails of proposed plan of  Sincerely yours,	Depth 400 37501  f work.)  l which wropesed to with retaile tools	as dri drill ry tec	Sacks Cement 175 to SUPTRO
M We prosize of 11  If chan ADDIT  TD 3  TO 3  TO 4  TO 4  TO 5  TO 5  TO 6  TO 7  TO 8  TO 8  TO 9  T	N  opose to us  of Hole  ges in the  TONAL I	o the follows:  S-5  Above plants  Above pla	P  owing strings of the original strings of the origin	We intend to complete formation at an appro  CASING  Casing and to cement to the weight per Foot  Weight per Foot  Visable we will notify you be completion give full de the president of the pre	PROGRAM them as indicated:  New or Second Hand  New immediately. tails of proposed plan of Sincerely yours,	Depth 430 87501  f work.)  l which wropesed to with retained tools  PIL COMPA	as dri drill ry tec	Sacks Cement 175 to SUPFRO
M We prosize of 11  If chan ADDIT  TD 3  TO 3  TO 4  TO 4  TO 5  TO 5  TO 6  TO 7  TO 8  TO 8  TO 9  T	N  opose to us  of Hole  ges in the  TONAL I	above plant of h	P owing strings of the original strings of the origina	We intend to complete formation at an appro  CASING  Casing and to cement to the weight per Foot  Weight per Foot  Visable we will notify you be completion give full de the president of the pre	PROGRAM  them as indicated:  New or Second Hand  New immediately.  tails of proposed plan of  Sincerely yours,  By	Depth 430 87501  f work.)  l which wropesed to with retained tools  PIL COMPA	as dri drill Py too	Sacks Cement 175 to SUPFRO 500  Llod to this wo: