## NEW MEXICO OIL CONSERVATION COMINGSION 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.

GATRON STATE AN Well No	You are hereby notified that it is our intention to commence the (Drilling) (Recompletion) of a well to be known as  CACTUS DRILLING COMPANY  CATRON STATE "A" (Cempany or Operator)  (Lease)  (	NTA F	SERVATIO E, NEW MI	N COMMISSIO EXICO	N		(Date)		
CATRON STATE "A"  Company or Operator)  Seath  Clease)  Well No. 1  In and 1980  feet from the Section 19 , T. 20 , R. 36 , NMPM.  IVE LOCATION FROM SECTION LINE)  If State Land the Oil and Gas Lease is No.  If State Land the owner is.  Address.  We propose to drill well with drilling equipment as follows:  Retary and Cable Teols  The status of plugging bond is.  Filed  L K J I Drilling Contractor Cactus Brilling Company  M N O P  We intend to complete this well in the.  formation at an approximate depth of.  CASING PROGRAM  We propose to use the following strings of Casing and to cement thern as indicated:  Size of Hole  Size of Casing  Weight per Foot New or Second Hand Depth Sacks Cemer  17 13=3/8 48 New 120 100  1500 Will Pun & pull	CATRON STATE "AN"  (Casse)  (C	entlemen	:						
CATRON STATE "A" (Company or Operator)  ated 660 (Lease) West 1889 line and 1980 feet  South line of Section 19 , T 20 , R 36 , NMPM.  IVE LOCATION FROM SECTION LINE) WITCHEST Least 1980 feet  If State Land the Oil and Gas Lease is No.  If patented land the owner is.  Address.  We propose to drill well with drilling equipment as follows:  Rotary and Cable Tools  The status of plugging bond is.  Filed  L K J I Drilling Contractor Cactus Brilling Company  We intend to complete this well in the formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cemer 17 13-3/8 48 New 120 100  1500 Well You have pulled to the pull of the pulled to the pulled the pulled to the pulled to the pulled the pulled to the pulled the pulled to the pulled the p	CATRON STATE "AN	You a	are hereby no	otified that it is CAC	our intention to commence	(IN TALPET			
South line and feet from the South line of Section 19 7 80 , R. 56 , NMPM.  IVE LOCATION FROM SECTION LINE)  If State Land the Oil and Gas Lease is No  If patented land the owner is  Address  We propose to drill well with drilling equipment as follows:  Retary and Cable Teols  The status of plugging bond is  Filed  L K J I Drilling Contractor. Cactus Brilling Company  M N O P  We intend to complete this well in the  formation at an approximate depth of  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing  Weight per Foot New or Second Hand Depth Sacks Cemer 17 13-3/8 48 New 120 100 100 1500 Will run & pull 1500 Will run &	feet from the South line of Section. 19 T 20 R 56 NMPM.  VE LOCATION FROM SECTION LINE)  If State Land the Oil and Gas Lease is No.  If patented land the owner is.  Address.  We propose to drill well with drilling equipment as follows:  Retary and Cable Tecls.  The status of plugging bond is.  Filed  L K J I Drilling Contractor. Cactus Brilling Cempany  M N O P  We intend to complete this well in the formation at an approximate depth of.  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot New or Second Hand Depth Sacks Cement 17 13-3/8 48 New 120 100  11 8-5/8 28 SR 1500 Will run & pull 8 7 20 New 5900 500		CATRO	n state "	(Compa	ny or Operator)	9.	_	
If State Land the Oil and Gas Lease is No.  If patented land the owner is.  Address.  We propose to drill well with drilling equipment as follows:  Retary and Cable Tools  The status of plugging bond is.  Filed  Drilling Contractor.  Cactus Brilling Company  We intend to complete this well in the formation at an approximate depth of.  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cemer  17  13-3/8  48  New  120  100  1500  Will Pun & Pull	If State Land the Oil and Gas Lease is No.  If patented land the owner is.  Address.  We propose to drill well with drilling equipment as follows:  Retary and Cable Teols  The status of plugging bond is.  Filed  L K J I Drilling Contractor Cactus Brilling Company  M N O P  We intend to complete this well in the.  formation at an approximate depth of.  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  17 13=3/8  48  Now 120  100  110  8=5/8*  28  SK 1500 Will run & pull  6 changes in the above plans become advisable we will notify you immediately.	ated	660	(Lease)feet from th	West	XIRO	, in	The w	
If State Land the Oil and Gas Lease is No.  If patented land the owner is.  Address.  We propose to drill well with drilling equipment as follows:  Retary and Cable Tools  The status of plugging bond is.  Filed  Drilling Contractor.  Cactus Brilling Company  We intend to complete this well in the formation at an approximate depth of.  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cemer  17  13-3/8  48  New  120  100  1500  Will Pun & Pull	If State Land the Oil and Gas Lease is No.  If patented land the owner is.  Address.  We propose to drill well with drilling equipment as follows:  Retary and Cable Teols  The status of plugging bond is.  Filed  L K J I Drilling Contractor Cactus Brilling Company  M N O P  We intend to complete this well in the.  formation at an approximate depth of.  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  17 13=3/8  48  Now 120  100  110  8=5/8*  28  SK 1500 Will run & pull  6 changes in the above plans become advisable we will notify you immediately.	····	Sou	th	line of Section	19 <sub>T</sub> 20	36	feet from	
D C B A  Address  We propose to drill well with drilling equipment as follows:  Retary and Cable Teols  The status of plugging bond is  Filed  L K J I Drilling Contractor  Cactus Brilling Company  Me intend to complete this well in the  formation at an approximate depth of  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cemer  17 13-3/8 48 New 120 100  1500 Will run & pull	The State Land the Oil and Gas Lease is No.  If patented land the owner is.  Address.  We propose to drill well with drilling equipment as follows:  Retary and Cable Teols  The status of plugging bond is.  Filed  L K J I Drilling Contractor Cactus Brilling Company  We intend to complete this well in the.  formation at an approximate depth of.  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Coment  17 13-3/8 48 New 120 100  11 8-5/8* 28 SK 1500 Will run & pull  8 7 20 New 3900 500	IVE LO	CATION F	ROM SECTION	LINE) Wildest	Underen Vice	Lea	, NMPM.	
D C B A Address  We propose to drill well with drilling equipment as follows:  Retary and Cable Teols  The status of plugging bond is. Filed  L K J I Drilling Contractor Cactus Brilling Cempany  M N O P  We intend to complete this well in the formation at an approximate depth of  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cemer 17 13-3/8 48 New 120 100  1	D C B A Address.  We propose to drill well with drilling equipment as follows:  Retary and Cable Tools  The status of plugging bond is.  Filed  L K J I Drilling Contractor Cactus Brilling Company  M N O P  We intend to complete this well in the formation at an approximate depth of.  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  17 13-3/8 48 New 120 100  11 8-5/8 <sup>H</sup> 28 SK 1500 Will run & pull  8 7 20 New 3900 500				If State Land the Oil	and Gas Lease is No.			
Address  We propose to drill well with drilling equipment as follows:  Retary and Cable Teols  The status of plugging bond is  Filed  L K J I Drilling Contractor  Cactus Brilling Company  M N O P  We intend to complete this well in the formation at an approximate depth of  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  17 13-3/8 48 New 120 100  11 8-5/8 28 SH 1500 Will run & pull	Address  We propose to drill well with drilling equipment as follows:  Retary and Cable Tecls  The status of plugging bond is  Filed  L K J I Drilling Contractor  Cactus Brilling Company  M N O P  We intend to complete this well in the formation at an approximate depth of  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  17 13-3/8 48 New 120 100  11 8-5/8* 28 SK 1500 Will run & pull  8 7 20 New 3900 500	_			If patented land the	owner is			
We propose to drill well with drilling equipment as follows:  Retary and Cable Teols  The status of plugging bond is.  Filed  L K J I Drilling Contractor.  Cactus Brilling Company  We intend to complete this well in the.  formation at an approximate depth of.  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  17  13-3/8  48  New  120  100  110  8-5/8*  28  SK  1500 Will Fun & Pull	We propose to drill well with drilling equipment as follows:  Retary and Cable Teols  The status of plugging bond is Filed  L K J I Drilling Contractor Cactus Brilling Company  M N O P  We intend to complete this well in the formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  17 13-3/8 48 Now 120 100  11 8-5/8 <sup>R</sup> 28 S.H 1500 Will run & pull  8 7 20 Now 3900 500	ь		В А	Address				
L K J I Drilling Contractor Cactus Brilling Company  M N O P  We intend to complete this well in the formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17 13=3/8 48 New 120 100  11 8=5/8* 28 SH 1500 Will Fun & pul.	L K J I Drilling Contractor Cactus Brilling Company  M N O P  We intend to complete this well in the formation at an approximate depth of.  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  17 13-3/8 48 New 120 100  11 8-5/8* 28 S.R 1500 Will run & pull  8 7 20 New 3900 500	E	F	G н	We propose to drill w	ell with drilling equipment tary and Cable	t as follows:	•••••••••••••••••••••••••••••••••••••••	
M N O P  We intend to complete this well in the formation at an approximate depth of  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  17  13=3/8  48  New  120  100  11  8=5/8*  28  SH  1500 Will Pun & Pul	M N O P  We intend to complete this well in the formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  17 13-3/8 48 New 120 100  11 8-5/8 28 S.H 1500 Will run & pull  8 7 20 New 3900 500				The status of plugging	g bond is	Filed		
M N O P  We intend to complete this well in the formation at an approximate depth of  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  17  13-3/8  48  New  120  100  11  8-5/8*  28  SH  1500  Will Pun & Pul	M N O P  We intend to complete this well in the formation at an approximate depth of  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  17  13=3/8  48  New  120  100  11  8=5/8*  28  SR  1500 Will run & pull  8  7  20  New 3900  500	L	К	J I	Drilling Contractor Cactus Brilling Company				
We intend to complete this well in the formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cemer 17 13-3/8 48 New 120 100  11 8-5/8* 28 S.H 1500 Will run & pul.	We intend to complete this well in the formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  17 13-3/8 48 New 120 100  11 8-5/8* 28 SH 1500 will run & pull  8 7 20 New 3900 500				***************************************				
CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cemer  17 13-3/8 48 New 120 100  11 8-5/8* 28 SH 1500 Will run & pul.	CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  17  13-3/8  48  New  120  100  11  8-5/8 <sup>n</sup> 28  SH  1500 Will run & pull  8  7  20  New  3900  500	M	N	O P	We intend to complete	e this well in the			
CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cemer  17  13-3/8  48  New  120  100  11  8-5/8*  28  SH  1500 W111 Fun & Pul.	CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17 13-3/8 48 New 120 100 11 8-5/8* 28 SF 1500 Will run & pull 8 7 20 New 3900 500		!		formation at an appro	ximate denth of		4200	
Size of Hole         Size of Casing         Weight per Foot         New or Second Hand         Depth         Sacks Cemer           17         13-3/8         48         New         120         100           11         8-5/8*         28         SK         1500 Will Fun & pull           8         7         20         The contraction of the contracti	Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  17  13=3/8  48  New  120  100  11  8=5/8*  28  SH  1500 Will run & pull  8  7  20  New  3900  500				CASING	PROCRAM			
17 13-3/8 48 New 120 100 11 8-5/8* 28 SH 1500 Will run & pull	17       13-3/8       48       New       120       100         11       8-5/8"       28       SH       1500 will run & pull         8       7       20       New       3900       500         If changes in the above plans become advisable we will notify you immediately.	We pro	pose to use t	he following string	gs of Casing and to cement.				
11 8-5/8" 28 SH 1500 Will run & pul:	8-5/8" 28 SH 1500 Will run & pull 8 7 20 New 3900 500  If changes in the above plans become advisable we will notify you immediately.		,			1	Depth	Sanks Comme	
8 7 20 3	8 7 20 New 3900 500  If changes in the above plans become advisable we will notify you immediately.	Size of	,	Size of Casing	Weight per Foot	New or Second Hand			
New 3900 500	f changes in the above plans become advisable we will notify you immediately.	Size of	,	Size of Casing	Weight per Foot	New or Second Hand	120	100	
	f changes in the above plans become advisable we will notify you immediately.	17 11	,	13=3/8 8=5/8 <sup>H</sup>	Weight per Foot 48 28	New or Second Hand New S.R	120 1500 Will	100 run & pull	
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)		17 11 8	f Hole	Size of Casing  13=3/8 8=5/8 7  ove plans become	Weight per Foot 48 28 20 advisable we will notify yo	New or Second Hand  New S.R  New  u immediately.	120 1500 Will 3900	100 run & pull	
Will run & mud 8-5/8" casing at approx 1500; then mull when my	Will run & mud 8-5/8" casing at approx 1500; then mull when an	17 11 8 If chang ADDIT	ges in the ab	13=3/8 8=5/8* 7 ove plans become FORMATION (18 mud 8=5)	Weight per Foot  48 28 20  advisable we will notify your frecompletion give full decompletion give give full decompletion give give full decompletion give give give give give give give give	New or Second Hand  New S.H  New  u immediately.	120 1500 Will 3900	100 run & pull 500	
	Will run & mud 8-5/8" casing at approx 1500; then mull when an	17 11 8 If chang ADDIT	ges in the ab	13=3/8 8=5/8* 7 ove plans become FORMATION (18 mud 8=5/8)	Weight per Foot  48 28 20  advisable we will notify your frecompletion give full decompletion give give full decompletion give give full decompletion give give give give give give give give	New or Second Hand  New S.H  New  u immediately. etails of proposed plan of	120 1500 Will 3900	100 run & pull 500	
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  Will run & mud 8-5/8" casing at approx 1500; then pull when 7" eilst is run and cemented.	Will run & mud 8-5/8" casing at approx 1500; then mull when an	17 11 8 If chang ADDIT	ges in the ab	13=3/8 8=5/8* 7 ove plans become FORMATION (18 mud 8=5/8)	Weight per Foot  48 28 20  advisable we will notify your frecompletion give full decompletion give give full decompletion give give full decompletion give give give give give give give give	New or Second Hand  New S.H  New  u immediately. etails of proposed plan of	120 1500 Will 3900	100 run & pull 500	
Will run & mud 8-5/8" casing at approx 1500' then pull when 7" eilst is run and cemented.	Will run & mud 8-5/8" casing at approx 1500' then pull when 7" eilstris run and cemented.	17 11 8 If chang ADDIT Willia	ges in the ab	13=3/8 8=5/8* 7 ove plans become FORMATION (18 mud 8=5) d comented	Weight per Foot  48 28 20  advisable we will notify you for recompletion give full de  8* casing at a	New or Second Hand  New S.R  New  u immediately.  etails of proposed plan of  pprex 1500: ti	120 1500 Will 3900	100 run & pull 500	
Will run & mud 8-5/8" casing at approx 1500; then pull when 7" eilst run and cemented.  Sincerely yours,	Will run & mud 8-5/8" casing at approx 1500' then pull when 7" eilstr is run and cemented.  Sincerely yours,	17 11 8 If chang ADDIT Willia	ges in the ab TONAL INI	13=3/8 8=5/8* 7 ove plans become FORMATION (18 mud 8=5) d comented	Weight per Foot  48 28 20  advisable we will notify you for recompletion give full de  8* casing at a	New or Second Hand  New  S.R  New  u immediately.  etails of proposed plan of  pprex 1500 the  Sincerely yours,	120 1500 Will 3900 work.)	100 run & pull 500  n 7 <sup>n</sup> eilstr	
Will run & mud 8-5/8" casing at approx 1500; then pull when 7" eilst run and cemented.  Sincerely yours,	will run & mud 8-5/8" casing at approx 1500' then pull when 7" eilstris run and cemented.  Sincerely yours, tas follows:  CACTUS DRILLING COMPANY	17 11 8 If chang ADDIT Willia	ges in the ab TONAL INI	13=3/8 8=5/8* 7 ove plans become FORMATION (18 mud 8=5) d comented	Weight per Foot  48 28 20  advisable we will notify you for recompletion give full de  8* casing at a	New or Second Hand  New  S.R  New  u immediately.  etails of proposed plan of  pprex 1500 the  Sincerely yours,	120 1500 Will 3900 work.) nen pull whe	100 run & pull 500 n 7" eilstri	
Will run & mud 8-5/8" casing at approx 1500' then pull when 7" eilst is run and cemented.  Sincerely yours, pt as follows:  CACTUS DRILLING COMPAN	will run & mud 8-5/8" casing at approx 1500' then pull when 7" eilstr is run and cemented.  Sincerely yours, t as follows:  CACTUS DRILLING COMPANY  (Campany or Operator)  By	17 11 8 If chang ADDIT Willia	ges in the ab TIONAL INI L1 run run an	13=3/8 8=5/8# 7 ove plans become FORMATION (18 mud 8=5, d cemented	Weight per Foot  48 28 20  advisable we will notify you  for recompletion give full do  8 casing at a  19	New or Second Hand  New S.R  New  u immediately.  etails of proposed plan of  pprox 1500: the  Sincerely yours,	120 1500 Will 3900  work.)  nen pull whe	100 run & pull 500 n 7" eilstr:	