## NEW ...EXICO OIL CONSERVATION COMM. JION

OIL CONSERVASanta Fe, New Mexico HOBES CFFICE OCC.

L CONSERVATION COMMISSION NTA FE, NEW MEXICO  Intermen:  You are hereby notified that it is our intention to commence the (Drilling) (	CONSERVATION COMMISSION TA FE, NEW MEXICO themen: You are hereby notified that it is our intention to commence the (Drilling) (Description of a well to be known as  (Company or Operator)  (Company or Operat		e must be grechanges in t s notice in ( c Commission		s, key her	ri oo	760	mayy 25, 195	7
Now are hereby notified that it is our intention to commence the (Drilling) (Brown of a well to be known as Company or Operator)    Company or Operator)	You are hereby notified that it is our intention to commence the (Drilling) (Company or Operator)    Company or Operator)				(Place) MISSION			(Date)	
You are hereby notified that it is our intention to commence the (Drilling) (Basis of a well to be known as the state of a well not a state of a well to be known as the state of a well to be known as the state of a well to be a well not a state of a well not a state of a well to be a well not a state of a well	You are hereby notified that it is our intention to commence the (Drilling) (Research of a well to be known as Company or operator)    Company or operator			<b>D7110</b> 0					
Clease   Well No.   In   The water   Clease   Well No.   In   County   The water   Clease   County   The water   Clease   The water   The w	Clease   Nell No.   Inc.   The work   Inc.   Inc.   The work   Inc.		are hereby n	otified th	nat it is our in	Shell 0	11 Company	of a well to be kno	own as
feet from the line and feet from the line of Section T. 1928, NMPM.  IVE LOCATION FROM SECTION LINE)  BY SECTION LINE SECT	feet from the line of Section , T 19-8 , R 7-1 , NMPM.  VE LOCATION FROM SECTION LINE)  D C B A		81	iste I	10		•	, in	The well
Iline of Section   T   19-8   NMPM	Line of Section   T   Pool,   Co   R-37-12   If State Land the Oil and Gas Lease is No.   Society   Co   R-37-12   If State Land the Oil and Gas Lease is No.   Society   Co   R-37-12   If patented land the owner is   Address   We propose to drill well with drilling equipment as follows:   The status of plugging bond is   The s	,			(Lease)			(,	31111)
IVE LOCATION FROM SECTION LINE)  R-37-X  If State Land the Oil and Gas Lease is No  D  C  B  Address  We propose to drill well with drilling equipment as follows:  The status of plugging bond is  Blanks.  Me propose to drill 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  11	VE LOCATION FROM SECTION LINE)  R-37-X  If State Land the Oil and Gas Lease is No	ated	ayou wast	teet	t from the	line of Section	т -19-8	R = 37=1	NMPM.
B 37	If State Land the Oil and Gas Lease is No					E)	N.J. T. T. Pool.	Las	<b></b> .Cou
D C B A  Address	D C B A Address  We propose to drill well with drilling equipment as follows:			KOM 5	ECTION EIN	If State Land the Oil as	nd Gas Lease is No	3-5674	
D C B A Address  We propose to drill well with drilling equipment as follows:  B F G H  The status of plugging bond is.  Drilling Contractor  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  124  360  360	D C B A Address  We propose to drill well with drilling equipment as follows:  The status of plugging bond is.  The status of plugging bond is.  Drilling Contractor  Drilling Contractor  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  1		M-71-A						
E F G H  Section 36  The status of plugging bond is.  Drilling Contractor	E F G H  The status of plugging bond is.  Drilling Contractor	D	С	В	A				
The status of plugging bond is  K J I Drilling Contractor	The status of plugging bond is  K J I Drilling Contractor				<b>*</b>	We propose to drill well with drilling equipment as follows:			
The status of plugging bond is.    K	The status of plugging bond is.	F.	F	G	н 10				
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	M N O P We intend to complete this well in the formation at an approximate depth of Size of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  1		_	36					
M N O P  We intend to complete this well in the formation at an approximate depth of Sacks Cement  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	M N O P  We intend to complete this well in the formation at an approximate depth of Sacks Cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  3 5/8 324 300 300  7 7/8 5 1/2 15.54 300 300  If changes in the above plans become advisable we will notify you immediately.	L.	v	r	_				
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  365/8* 324 300 300	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  1	**	K	J		Drining Contractor			
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  365/8* 324 300 300	We intend to complete this well in the formation at an approximate depth of		N	0	р				
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  300 300	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  1. 8 5/8. 324 New 300 300  7 7/8. 5 1/2. 15.54 New 3815 750  If changes in the above plans become advisable we will notify you immediately.	M			•	We intend to complete	this well in the	7 00 70 00	
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  11	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  1º 8 5/8º 32# 20 300  7 7/8º 5 1/2º 15.5# 20 3815  The changes in the above plans become advisable we will notify you immediately.	M				formation at an approx	cimate depth of		I:
11" 8 5/8" 324 new 300 300	1" 8 5/8" 32# 20 300 300 7 7/8" 5 1/2" 15.5# 20 3815 750  If changes in the above plans become advisable we will notify you immediately.	M			<del></del> !				
	7 7/8" 5 1/2" 15.54 aw 3815 750  If changes in the above plans become advisable we will notify you immediately.			e the foll	owing strings o	CASING	PROGRAM		
	7 7/8" 5 1/2" 15.50 new 3815 750  If changes in the above plans become advisable we will notify you immediately.	We p	propose to us	1		of Casing and to cement t	PROGRAM hem as indicated:		
	If changes in the above plans become advisable we will notify you immediately.	We p	propose to us	1	size of Casing	CASING : of Casing and to cement t  Weight per Foot	PROGRAM hem as indicated:  New or Second Hand	Depth	Sacks Cement
		We p Size	propose to us	1	Size of Casing	CASING : of Casing and to cement t  Weight per Foot	PROGRAM hem as indicated:  New or Second Hand	Depth	Sacks Cement
		We p Size	propose to us	1	Size of Casing	CASING : of Casing and to cement t  Weight per Foot	PROGRAM hem as indicated:  New or Second Hand	Depth	Sacks Cement
	The second second of the second second is the second second in the second second in the second second in the second second in the second secon	We p	eropose to us	s	8 5/8* 5 1/2*	CASING : of Casing and to cement t  Weight per Foot  324  15.54	PROGRAM hem as indicated:  New or Second Hand	Depth	Sacks Cement
	<b>-</b>	We p Size	eropose to us of Hole anges in the	above p	\$ 5/8* \$ 1/2*  class become action (If	CASING: of Casing and to cement to  Weight per Foot  32#  15.5#  dvisable we will notify your recompletion give full december to	PROGRAM hem as indicated:  New or Second Hand  Rev  au immediately. etails of proposed plan of w	Depth 300 3815	Sacks Cement
Run temperature survey to determine top of cement.	Run temperature survey to determine top of cement.	We p Size	eropose to us of Hole anges in the	above p	\$ 5/8* \$ 1/2*  class become action (If	CASING: of Casing and to cement to  Weight per Foot  32#  15.5#  dvisable we will notify your recompletion give full december to	PROGRAM hem as indicated:  New or Second Hand  Rev  au immediately. etails of proposed plan of w	Depth 300 3815	Sacks Cement
	Run temperature survey to determine top of cement.	We p Size 7 7	eropose to us of Hole anges in the	above p	\$ 5/8* \$ 1/2*  class become action (If	CASING: of Casing and to cement to  Weight per Foot  32#  15.5#  dvisable we will notify your recompletion give full december to	PROGRAM hem as indicated:  New or Second Hand  Rev  au immediately. etails of proposed plan of w	Depth 300 3815	Sacks Cement
Run temperature survey to determine top of cement.  Sincerely yours.	Sincerely yours	We p Size  7 7	e of Hole  anges in the	above p	8 5/8* 5 1/2*  class become action (If	CASING: of Casing and to cement to  Weight per Foot  32#  15.5#  dvisable we will notify your recompletion give full determine top of	PROGRAM hem as indicated:  New or Second Hand  Rev  u immediately. etails of proposed plan of w	Depth 300 3815	Sacks Cement
Run temperature survey to determine top of cement.  Sincerely yours.	proved, 19	We p Size 7 7  If ch ADD Run	anges in the	above p	\$ 5/8* \$ 1/2*  class become action (If	CASING: of Casing and to cement to  Weight per Foot  32#  15.5#  dvisable we will notify your recompletion give full determine top of	PROGRAM hem as indicated:  New or Second Hand  Rev  Dou immediately.  etails of proposed plan of we concert.  Sincerely yours.	Depth 300 3815  verk.)	Sacks Cement 300 750
Run temperature survey to determine top of cement.  Sincerely yours.  Sincerely yours.  Company or Object as follows:  Company or Object as signed by	proved	We p Size  11*  7 7/  If ch ADD  Run	anges in the	above p	\$ 5/8* \$ 1/2*  class become action (If	CASING: of Casing and to cement to  Weight per Foot  32#  15.5#  dvisable we will notify your recompletion give full determine top of	PROGRAM hem as indicated:  New or Second Hand  Rev  Du immediately.  etails of proposed plan of w  Coment.  Sincerely yours.	Depth 300 3815  verk.)	Sacks Cement  360 750
Run temperature survey to determine top of cement.  Sincerely yours.  cept as follows:  Sincerely yours.  Shell Gil Company	proved, 19	We p Size  11* 7 7/  If ch ADD Run	anges in the	above p	\$ 5/8* \$ 1/2*  class become action (If	CASING: of Casing and to cement to  Weight per Foot  32#  15.5#  dvisable we will notify your recompletion give full determine top of	PROGRAM hem as indicated:    New or Second Hand	Depth 300 3815  verk.)	Sacks Cement  300 750  750  Final signed by
Run temperature survey to determine top of cement.  Sincerely yours.  Sincerely yours.  Company or Operator and signed by  By.  By.  Nevill	proved	We p Size  11* 7 7/  If ch ADD Run	anges in the ITIONAL	above p	8 5/8* 5 1/2*  class become action (If	CASING: of Casing and to cement to  Weight per Foot  32#  15.5#  dvisable we will notify your recompletion give full determine top of	PROGRAM hem as indicated:    New or Second Hand	Depth  300 3815  Fork.)  (Company or Operator Wevill	Sacks Cement  300 750 750 Sinal signed by B. Nevill