## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

II CONSE	RVATIO	N COM	(Place) MISSION	i cò				
NTA FE,	NEW MI	XICO		.1 /1	Omilling) (Recompletion)	of a well to be known	ı as	
You are	hereby n	otified th	nat it is our inte	R. Olse (Company or Company)	h			
			***********	(Company or	Noll No5	, inA		
			(Lease)			line and 660	feet from th	
ocated	660	fee	t from the					
Ţ	Ha <b>st</b>					Lea		
GIVE LO	CATION	FROM S	SECTION LINE					
				If patented land the own	Gas Lease is No			
2	c	В	A	Address	er is	Rotory	tools from	
D				We propose to drill well with drilling equipment as follows.				
			н	O' to tota	1 depth		***************************************	
E	F	G	n	The status of plugging b	ond is			
				D W - Contractor	Olsen			
1	K J I Drilling Contractor R. Olsen							
L	1	<u> </u>						
L		l .	1		his well in the <b>Queen</b> f			
L	N	0	P	We intend to complete	25501			
	N	0	P	formation at an approx	imate depth ofラララン			
M				formation at an approx	imate depth ofララランド PROGRAM			
М				formation at an approx  CASING 1  of Casing and to cement the	imate depth ofララランド PROGRAM	Depth	Sacks Cement	
M We p				formation at an approx  CASING I  of Casing and to cement the  Weight per Foot	PROGRAM hem as indicated:  New or Second Hand	Depth		
M We p	propose to		following strings	formation at an approx  CASING I  of Casing and to cement the company of the comp	PROGRAM hem as indicated:  New or Second Hand	Depth 300	Sacks Cement	
M We p	propose to		following strings	formation at an approx  CASING I  of Casing and to cement the  Weight per Foot	PROGRAM hem as indicated:  New or Second Hand	Depth	Sacks Cement	
M We p	propose to	use the f	following strings  Size of Casing  8-5/8  5-1	formation at an approx  CASING J  of Casing and to cement the second sec	PROGRAM hem as indicated:  New or Second Hand  New  New	Depth 300	Sacks Cement	
M We p siz	propose to	use the f	following strings  Size of Casing  8-5/8  5-2	formation at an approx  CASING J  of Casing and to cement the second sec	PROGRAM  hem as indicated:  New or Second Hand  New  New	Depth 3001 34001	Sacks Cement	
M We p Siz	propose to	use the f	following strings  Size of Casing  8-5/8  5-2	formation at an approx  CASING J  of Casing and to cement the second sec	PROGRAM  hem as indicated:  New or Second Hand  New  New	Depth 3001 34001	Sacks Cement	
M We p Siz	propose to	use the f	following strings  Size of Casing  8-5/8  5-2	formation at an approx  CASING J  of Casing and to cement the second sec	PROGRAM  hem as indicated:  New or Second Hand  New  New	Depth 3001 34001	Sacks Cement	
M We p	propose to	use the f	following strings  Size of Casing  8-5/8  5-2	formation at an approx  CASING J  of Casing and to cement the second sec	PROGRAM  hem as indicated:  New or Second Hand  New  New	Depth 3001 34001	Sacks Cement	
M We p	propose to	use the f	following strings  Size of Casing  8-5/8  5-2	formation at an approx  CASING J  of Casing and to cement the second sec	PROGRAM  nem as indicated:  New or Second Hand  New  New  New  New  Lou immediately.  Retails of proposed plan of	Depth 3001 34001	Sacks Cement	
M We p Siz 12- 7-7,  If c AD	propose to se of Hole  /8  Changes in	the abov	Size of Casing  8-5/8  5-1  ve plans become DRMATION (I	formation at an approx  CASING I  of Casing and to cement the  Weight per Foot  24#  15.5#  advisable we will notify your frecompletion give full designed.	PROGRAM  hem as indicated:  New or Second Hand  New  New	Depth 3001 34001	Sacks Cement	
M We p Siz 12. 7-7/	propose to ge of Hole  /8  changes in DITION.	use the f	Size of Casing  8-5/8  5-1  ve plans become DRMATION (I	formation at an approx  CASING J  of Casing and to cement the second sec	PROGRAM  nem as indicated:  New or Second Hand  New  New  New  New  Lou immediately.  Retails of proposed plan of	Depth 3001 34001	Sacks Cement	
M We p Siz 12. 7-7/	propose to se of Hole  /8  Changes in	use the f	Size of Casing  8-5/8  5-1  ve plans become DRMATION (I	formation at an approx  CASING I  of Casing and to cement the  Weight per Foot  24#  15.5#  advisable we will notify your frecompletion give full designed.	PROGRAM  nem as indicated:    New or Second Hand     New     N	Depth 3001 34001	Sacks Cement	
M We p Siz 12. 7-7/	propose to ge of Hole  /8  changes in DITION.	use the f	Size of Casing  8-5/8  5-1  ve plans become DRMATION (I	formation at an approx  CASING I  of Casing and to cement the  Weight per Foot  24#  15.5#  advisable we will notify your frecompletion give full designed.	PROGRAM  nem as indicated:    New or Second Hand     New     N	Depth  300!  3400!  (Company or obers	Sacks Cement  225 300	
M We p Siz 12. 7-7/	bropose to the of Hole  Assume that the second seco	use the f	Size of Casing  8-5/8  5-2  ve plans become DRMATION (I	formation at an approx  CASING I  of Casing and to cement the second sec	PROGRAM  nem as indicated:    New or Second Hand     New     N	Depth  300!  3400!  (Company or obers	Sacks Cement  225 300	
M We p Siz 12. 7-7/	bropose to the of Hole  Assume that the second seco	use the f	Size of Casing  8-5/8  5-1  ve plans become DRMATION (I	formation at an approx  CASING I  of Casing and to cement the second sec	PROGRAM  nem as indicated:  New or Second Hand  New  New  New  New  New  New  New  Ne	B. Olsen (Company or operations)	Sacks Cement  225 300  ittor)  garding well to	
M We p Siz 12- 7-7/	bropose to the of Hole  Assume that the second seco	use the f	Size of Casing  8-5/8  5-2  ve plans become DRMATION (I	formation at an approx  CASING I  of Casing and to cement the second sec	PROGRAM  nem as indicated:  New or Second Hand  New  New  New  New  New  New  New  Ne	Depth  300!  3400!  (Company or obers	Sacks Cement  225 300  Tior)  garding well to	