## NEW M. O OIL CONSERVATION COM SION

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

		Submit this notice in d Regulations of the				
OIL CONSE	RVATION C	COMMISSION,	PLAC	E MA' THOM MAY	.1.00	DATE 16, 19/1/1
Santa Fe, N	lew Mexico,					
Gentlemen:						
Yo Stanolin	ou are hereby	y notified that it is o	our intention to com	mence the dril	ling of a well to be	e known as
	COMP	PANY OR OPERATOR	<u> Atate</u>	N.,	Well No. 1	in C SE/4 of N
of Sec2	, Т	20-5 , r 21-E	, N. M. P. M.,	Wildcat	Field Eddy	<b>a</b>
	N_	The well is	1980 feet (N	(S.) of the	North line an	1980 fact
		(E.) (VAL)	of the West	line ofthe	NW/4 of Sec 2.	T-20S, R-31 &
		(Give 1 directions.)	ocation from section	or other legal	l subdivision lines.	Cross out wrong
		If state land	the oil and gas leas	e is No. (Mild	cat) Assignment	No
		If patented	land the owner is		•••••	
		Address				
		If governme	nt land the permitte	e is		
		Address		····	·····	
		The lessee i	is			
AREA (	40 ACRES	Address	·			•
LOCATE WE	LL CORRECTL	Y We propose	to drill well with dr	illing equipmen	it as follows: (1)	1-1
ission is a	s follows:	On file with	ince with Rule 39 o	f the General	Rules and Descript	ions of the Com-
ussion is as	to use the fo	On file with collowing strings of cas	comission.	of the General	Rules and Regulat	
Ve propose	to use the fo	UN 1116 With Collowing strings of cas	COUMISSION. Sing and to land or NEW OR SECOND HAND	of the General	Rules and Regulat	
re propose	to use the fo	UN 1116 With Collowing strings of cas	COUMISSION. Sing and to land or NEW OR SECOND HAND	of the General	Rules and Regulat s indicated:	SACKS
re propose	to use the fo	UN 1116 With Collowing strings of cas	COUMISSION. Sing and to land or NEW OR SECOND HAND	of the General cement them a	Rules and Regulat s indicated:	SACKS
re propose	to use the fo	ollowing strings of cas	COUMISSION. Sing and to land or NEW OR SECOND HAND	cement them as	Rules and Regulat s indicated:  LANDED OR DEMENTED	SACKS CEMENT
e propose	to use the fo	UN 1116 With Collowing strings of cas	COUMISSION. Sing and to land or NEW OR SECOND HAND	DEPTH 2501 10001	Rules and Regulat s indicated:  LANDED OR CEMENTED  Cemented	SACKS CEMENT
re propose size of Hole  3-3/4" 1" (//")	s follows: to use the fo	UN 1119 With Collowing strings of case weight per foot  1.5. J=55 45  LW (SH) 26  1.5. H=40 14  LW	one with Rule 39 of commission.  Sing and to land or SECOND HAND  Second Hand  New  New	cement them as 2501 10001 29001	Rules and Regulat s indicated:  LANDED OR CEMENTED  Cemented Cemented	SACKS CEMENT  450 250
Size of Hole  Size of Hole  3-3/4"  1"  ( //8"	to use the form to use the above place.	weight per foot    J=55 45     LW (SH) 26	Ince with Rule 39 of Commission.  Sing and to land or SECOND HAND  Second Hand  New New New We will notify you lead to the second to the secon	DEPTH  250' 1000' 2900'	Rules and Regulation indicated:  LANDED OR CEMENTED  Cemented Cemented Cemented	SACKS CEMENT  450 250
Size of Hole  3-3/4"  1"  (/")  changes in at the first	to use the form size of casing 10-3/4 0 5/5" 5 1/2 0 the above please of the productive o	weight per foot  1.5. J=55 45    LW (SH) 20  1.5. H=40 14    an become advisable ill or gas sand should	New New New we will notify you loccur at a depth of	DEPTH 2501 10001 29001	Rules and Regulat s indicated:  LANDED OR CEMENTED  Cemented Cemented Gemented	SACKS CEMENT  450 250  g. We estimate
re propose size of Hole  3-3/4"  1"  1"  1"  1"  1 the first ditional inf	to use the formation:  size of casing  10-3/4 0 0 5/0"  5 1/2 0  the above pleproductive of commation:	weight per foot  J=55 45#  LW (SH) 26  LW	New OR New New New Illed with cable	DEPTH 2501 10001 29001	Rules and Regulation indicated:  LANDED OR CEMENTED  Cemented Cemented Gemented ag or landing casin feet.	SACKS CEMENT  450 250  g. We estimate
re propose size of Hole  3-3/4"  1"  changes in at the first ditional infinith the	to use the formation:  size of casing  10-3/4 0 0 5/0" 5 1/2 0  the above plus productive of commutation:  casing or	weight per foot  J=55 45#  LW (SH) 26  LW	New OR New OCCUPATE A depth of the d with cable of above The odd above The order of the or	DEPTH 2501 10001 29001 before cementing about	Rules and Regulat s indicated:  LANDED OR CEMENTED  Cemented Cemented Gemented ag or landing casin feet. an approximate	SACKS CEMENT  450 250  g. We estimate
re propose size of Hole  3-3/4"  1"  changes in at the first ditional infinith the alled up	to use the formation:  to use the formation:  casing productive of the above plants of	weight per foot  J-55 45#  LW (SH) 26  LW (SH) 26  An become advisable il or gas sand should well to be driver of 8-5/8" str	NEW OR SECOND HAND  Second Hand  New New New New New New New New The data depth of led with cable ed above. The	DEPTH 250' 1000' 2900' before cementing about	Rules and Regulat sindicated:  LANDED OR CEMENTED  Cemented Cemented Gemented ag or landing casin feet. an approximate -5/4" O.C. cas	SACKS CEMENT  450 250  g. We estimate  depth of 2900*  ing will be
re propose size of Hole size of Hole size of Hole size of Hole size of the siz	to use the formation:  casing productive of casing properties of the into t	weight per foot  J=55 45 LW (SH) 28  LW (S	NEW OR SECOND HAND  Second Hand  New New New New New Atlant to the ing. Atl work attions of the ing.	DEPTH  250' 1000' 2900'  before cementing about	Rules and Regulat sindicated:  LANDED OR CEMENTED  Cemented Cemented Gemented ag or landing casin feet. an approximate -5/4" O.C. cas	SACKS CEMENT  450 250  g. We estimate  depth of 2900*  ing will be
SIZE OF HOLE  SIZE OF HOLE  3-3/4"  1"  (/8"  changes in at the first ditional infith the called up to conform	to use the formation:  casing productive of casing properties of the into t	weight per foot  J-55 45#  LW (SH) 26  LW (SH) 26  An become advisable il or gas sand should well to be driver of 8-5/8" str	NEW OR SECOND HAND  Second Hand  New New New New New Atlanta or The ing. Atl work attions of the ing.	DEPTH  250' 1000' 2900'  before cementing about	Rules and Regulat sindicated:  LANDED OR CEMENTED  Cemented Cemented Gemented ag or landing casin feet. an approximate -5/4" O.C. cas	SACKS CEMENT  450 250  g. We estimate  depth of 2900*  ing will be
SIZE OF HOLE  3-3/4"  1"  1"  1"  1"  1	to use the formation:  casing productive of casing properties of the into t	weight per foot  J=55 45 LW (SH) 28  LW (S	we will notify you loccur at a depth of led above. The ing. All work attions of the ing. Sincerely	DEPTH  250' 1000' 2900'  before cementing about	Rules and Regulat sindicated:  LANDED OR CEMENTED  Cemented Cemented Cemented ag or landing casin feet. an approximate -3/4" O.C. cas ion with drill Oil Conservati	SACKS CEMENT  450 250  g. We estimate  depth of 2900*  ing will be  ing and complet  on Commission.
SIZE OF HOLE  3-3/4"  1"  1"  1"  1"  1	to use the formation:  casing productive of casing properties of the into t	weight per foot  J=55 45 LW (SH) 28  LW (S	we will notify you be occur at a depth of led with cable ed above. The ing. All work ations of the ing. Star	DEPTH  250' 1000' 2900'  before cementing about to 250' of 10 in connect we will also be yours,	Rules and Regulat  sindicated:  LANDED OR CEMENTED  Cemented  Cemented  Gemented  Gemented  Teet.  an approximate  3/4" O.C. cas ion with drill  Oil Conservati  and Gas Compan	SACKS CEMENT  450 250  g. We estimate  depth of 2900*  ing will be ing and complet on Commission.
re propose size of Hole size of Hole size of Hole size of Hole size of the siz	to use the formation:  casing productive of casing properties of the into t	weight per foot  J=55 45 LW (SH) 28  LW (S	we will notify you!  occur at a depth of lied with cable ed above. The ing. All work ations of the ing. Star.  By	DEPTH  250' 1000' 2900'  before cementing about to 250' of 10 in connect New Mexico yours,  lolind Oil in the connect of the c	Rules and Regulation indicated:  LANDED OR CEMENTED  Cemented Gemented  Gemented  an approximate  -3/4" O.C. casion with drill  Cil Conservation Grand Gas. Companion Company or operatoricks on	SACKS CEMENT  450 250  g. We estimate  depth of 2900*  ing will be ing and complet on Commission.
size of Hole  Size of Hole  3-3/4"  1"  Changes in at the first ditional infith the culled up o conformer except as	to use the formation:  casing productive of setting productions on setting professions of follows:	weight per foot  J=55 45 LW (SH) 28  LW (S	we will notify you!  occur at a depth of lle d with cable ed above. The ing. All work ations of the ing. Sincerely  By	DEPTH  250' 1000' 2900'  before cementing about to 250' of 10 in connect New Mexico yours,  lolind Oil in the connect of the c	Rules and Regulation indicated:  LANDED OR CEMENTED  Cemented Gemented  Gemented  ag or landing casin feet.  an approximate  -3/4" O.C. casion with drill  Cit Conservation companance of the company or operatoricks on erintendent.	SACKS CEMENT  450 250  g. We estimate  depth of 2900*  ing will be ing and complet on Commission.

Address Box "F", Hobbs, N.M.