FORM C-101

NEW MEXICO OIL CONSERVATION

Santa Fe, New Mex.

NOTICE OF INTENTION TO DRILL Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling Notice must be given to the On Conservation Commission of its proper agent and approval obtained before drining 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 triplicate. One copy will be returned following approval. See

ned to the sen ional instructio			For			December 28, Date	
	ON COMMI	SSION.		Place			
CONSERVATIO	on comm Santa Fe, N	ew Mexic	0	to commence the dri New Mex. "A" AC	lling of a wel	l to be known as_	0.01
lemen:	v notified t	hat it is o	our intention	to commence the un	. 2 Well N	0 8 in	SE
You are neres	c Coal &	011 CC	., State	to commence the un New Mex. "A" Ac Lease		1.88	County.
	32-8	Company	or Operator , N. M.	E M.	EUFi	eld,	660 _feet
Sec	, T			60 _feet [N.] [S	of the So	uth line and	
N	-		well is		500	1011	
		[]]	[W.] of	the East line of m section or other leg	al subdivision l	ines. Crossoutwro	ng directions.)
		(Giv	elocation fro	om section or other leg oil and gas lease is No		Assignment No.	
		If st	ate land the	oil and gas lease is No			
		If p	atented land	the owner is			
		Add	ress				
		1		1 the normittee is_			
							Rotary
AREA (LOCATE WE	ACRES	Ad	dress	drill well with drilli	ing equipment	as follows:	
			formanci	e with Rule 39 of the '11e.	General Rules	and Regulations of	the Commission
The status of a	bond for th	is well in uired 1	bond on f	ile.		1	
s as follows:_ We propose to	use the fol	lowing str	ings of casi	ng and to land or cem	ent them as in Depth	Landed or Cemented	Sacks Cement
The status of a as as follows:- We propose to Size of Hole	bond for th Rec use the fol Size of Casing	lowing str	ings of casi Per Foot	ng and to land or cem New or Second Hand	ent them as in Depth 200	Landed or Cemented Cemented	Sacks
B as follows: We propose to Size of Hole	use the fol Size of Casing 12]	lowing str Weight	Per Foot	ng and to land or cem New or Second Hand S.H.	ent them as in Depth 200 1.500	Landed or Cemented	Sacks Cement 200
We propose to Size of Hole 151 112	use the fol Size of Casing 121 9-5/8	lowing str Weight	Per Foot 50# 40#	ng and to land or cem New or Second Hand	ent them as in Depth 200	Landed or Cemented Cemented	Sacks Cement 200 600
We propose to Size of Hole 15 11 8-9/8	use the fol Size of Casing 12 9-5/8 7 ⁿ	lowing str Weight	rings of cash Per Foot 50# 40# 24#	ng and to land or cem New or Second Hand S.H. New Seamless N N	ent them as in Depth 200 1.500 3700	Landed or Cemented Cemented N N	Sacks Cement 200 600 250
We propose to Size of Hole 15 11 8-9/8	use the fol Size of Casing 12 9-5/8 7" the above productive	Weight	Per Foot 50# 40# 24#	ng and to land or cem New or Second Hand S.H. New Seamless n n e we will notify you h occur at a depth of c	ent them as in Depth 200 1.500 3700 Defore cementi abou: 380	Landed or Cemented Cemented N N N N N N N N N N N N N N N N N N N	Sacks Cement 200 600 250
s as follows:- We propose to Size of Hole 151 112 8-9/8 If changes in that the first Additional in	use the fol Size of Casing 12 9-5/8 7" the above productive formation:	Weight	Per Foot 50# 40# 24#	ng and to land or cem New or Second Hand S.H. New Seamless n n e we will notify you h occur at a depth of c	ent them as in Depth 200 1.500 3700 Defore cementi abour 380	Landed or Cemented Cemented "" "" "" "" "" "" "" "" "" "" "" "" ""	Sacks Cement 200 600 250 ing. We estim
We propose to Size of Hole 151 112 8-9/8 If changes in that the first Additional in	use the fol Size of Casing 12 9-5/8 7" the above productive formation:	Weight	Per Foot 50# 40# 24#	New or Second Hand S.H. New Seemless New See	ent them as in Depth 200 1.500 3700 Defore cementi abou: 380 incerely yours Texa Pac	Landed or Cemented Cemented	Sacks Cement 200 600 250 ing. We estim
s as follows:- We propose to Size of Hole 151 112 8-9/8 If changes in that the first Additional in	use the fol Size of Casing 12 9-5/8 7" the above productive formation:	Weight	Per Foot 50# 40# 24#	ng and to land or cem New or Second Hand S.H. New Seemless n n e we will notify you h Secont at a depth of a 19S	ent them as in Depth 200 1.500 3700 Defore cementi abou: 380	Landed or Cemented Cemented Cemented "" " " " " " " " " " " " " " " " " "	Sacks Cement 200 600 250 ing. We estim
s as follows:- We propose to Size of Hole 151 112 8-9/8 If changes in that the first Additional in	use the fol Size of Casing 12 9-5/8 7" the above productive formation:	Weight	Per Foot 50# 40# 24#	ng and to land or cem New or Second Hand S.H. New Seemless n n e we will notify you h Secont at a depth of a 19S	ent them as in Depth 200 1.500 3700 Defore cementing bout 380 incerely yours Texa Pac By Position	Indicated: Landed or Cemented Cemented "" "" Ing or landing cash offeet. Compary or Operate Company or Operate Compa	Sacks Cement 200 600 250 ing. We estim 011 Compan for 011 Compan tor tendent well to
Approved_ except as follows:-	use the fol Size of Casing 12 9-5/8 7" the above productive formation:	Weight Weight plan beco oil or gas	Per Foot 50# 40# 24# me advisable s sand stop 1937	ng and to land or cem New or Second Hand S.H. New Seamless n n e we will notify you h Some at a depth of c 19S	ent them as in Depth 200 1.500 3700 Defore cementing bour 380 incerely yours Texap Pac By Position 2 Senc. commun	Landed or Cemented Cemented Cemented N H H H H H H H H H H H H H H H H H H	Sacks Cement 200 600 250 ing. We estim 011 Compan Cor Compan Cor Compan Cor Compan Cor Compan Cor Compan Cor Compan Cor Compan Cor Compan Cor Compan Compa
Approved_ except as follows:-	use the fol Size of Casing 12 9-5/8 7" the above productive formation:	Weight Weight plan beco oil or gas	Per Foot 50# 40# 24#	ng and to land or cem New or Second Hand S.H. New Seamless n n e we will notify you h Some at a depth of c 19S	ent them as in Depth 200 1.500 3700 Defore cementing bour 380 incerely yours Texap Pac By Position 2 Senc. commun	Landed or Cemented Cemented Cemented "" " " " " " " " " " " " " " " " " "	Sacks Cement 200 600 250 ing. We estim 011 Compan Cor Compan Cor Compan Cor Compan Cor Compan Cor Compan Cor Compan Cor Compan Cor Compan Cor Compan Compa