NEW MEXICO OIL CONSERVATION COMMISSION 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.

	SERVATI E, NEW 1		MISSION				
ntlemen:							
You as	re hereby	notified t	hat it is our i	intention to commence the (Drilling) (Recompletion	of a well to be kr	nown as
				(Company or			
				, N			
				lorth			
				line of Section3	· · ·		
(VE LO	CATION	FROM S	SECTION LI				Coun
				If State Land the Oil and		~	
D	C	вф	A	If patented land the owner			
ע			11	Address			
				We propose to drill well wi			
E	F	G	G H	approximately 100 feet then rotary tools to total depth. The status of plugging bond is Bond is being obtained and will be			
L	ĸ	7	ı	filed shortly.			
L	V	J	•	Drilling Contractor Isyton Brown Drilling Co. and Corpus Christi, Texas			
				Weedsboro, Texas	Jus Curisti _s T		••••••
- 1				_			
М	N	0	P	We intend to complete this formation at an approximation CASING PR	ate depth of 1.560 OGRAM	se (duction i	s, succuntared a
We pre		use the fol		formation at an approxima	ate depth of 1.560 OGRAM	se (duction i	Sacks Cement
We pre	opose to u	use the fol	lowing strings	formation at an approximation CASING PR of Casing and to cement then	ogram as indicated:	lesser de	s encountered a
We pro	opose to u	use the fol	lowing strings	CASING PR of Casing and to cement then Weight per Foot	ogram as indicated:	Lesser de	s encountered a
We pro	opose to u	use the fol	lowing strings	formation at an approximation CASING PR of Casing and to cement then Weight per Foot 65 1be	OGRAM n as indicated: New or Second Hand	Depth	Sacks Cement
We pro	opose to u	ase the foll	lowing strings Size of Casing 168	formation at an approximation CASING PR of Casing and to cement then Weight per Foot 65 lbe 32.75 lbs	OGRAM a as indicated: New or Second Hand	Depth	Sacks Cement
We pro	opose to u	ase the foll	lowing strings Size of Casing 168	formation at an approximation CASING PR of Casing and to cement then Weight per Foot 65 1be	OGRAM a as indicated: New or Second Hand	Depth	Sacks Cement
We prosted to the state of the	opose to u of Hole	ase the following and the second seco	lowing strings Size of Casing 168 10 3/48 class become a	CASING PR of Casing and to cement then Weight per Foot 65 1be 32.75 1bs dvisable we will notify you in recompletion give full detail	OGRAM n as indicated: New or Second Hand Remark mmediately. Is of proposed plan of the second plan of the	Depth 100 500 work.) The loca	Sacks Cement LO 275 tion of this we
We pro	opose to u of Hole	ase the following above property in the control of	lowing strings Size of Casing 168 10 3/48 Dians become a MATION (If	formation at an approximation (CASING PR) of Casing and to cement them Weight per Foot 65 1be 32.75 1be divisable we will notify you in recompletion give full details	OGRAM n as indicated: New or Second Hand	Depth 100 500 work.) The local tered in thi	Sacks Cement Sacks Cement 40 275 tion of this we s area. The
We prosted to the state of the	opose to u of Hole inges in the TIONAL k chie	ase the following and the same above processing to except the control of the cont	lowing strings Size of Casing 168 10 3/4* clans become a MATION (If	formation at an approximation CASING PR of Casing and to cement them Weight per Foot 65 lbs 32.75 lbs dvisable we will notify you in recompletion give full details gad topographic cooperaphic cooperaphly which less	nmediately. Is of proposed plan of vonditions encour	Depth 100 500 work.) The local tered in this cale level e	Sacks Cement Sacks Cement LO 275 tion of this we sarea. The nough for the 1
We prosect the state of the sta	opose to u of Hole inges in the	ne above por into extra rilling	lowing strings Size of Casing 168 10 3/4* plans become a MATION (If remely rulesed to g equipment	casing and to cement then Weight per Foot 65 lbe 32.75 lbs dvisable we will notify you in recompletion give full detail good topographic copagraphly which less the without the extension	nmediately. Is of proposed plan of vonditions encourage only one in the proposed by the proposed of the propo	Depth 100 500 work.) The local tered in this cale level easy dirt mov	Sacks Cement Sacks Cement 275 tion of this we sarea. The nough for the ling equipment.
We prosect the state of the state of outer of the state o	opose to u of Hole inges in the tis alie ops in	ne above processes expanding the certain	lowing strings Size of Casing 168 10 3/40 plans become a MATION (If remely run ressed to g equipment	casing and to cement then Weight per Foot 65 lbe 32.75 lbs dvisable we will notify you in recompletion give full detail good topographic comparability which less than of this anticil	nmediately. Is of proposed plan of vonditions encourage only one in the proposed by the proposed of the propo	Depth 100 500 work.) The local tered in this cale level easy dirt mov	Sacks Cement Sacks Cement 275 tion of this we sarea. The nough for the ling equipment.
We prosect the state of the state of outer of the state o	opose to use of Hole Inges in the display the dispose in	ne above position extra so expring the certain	lowing strings Size of Casing 168 10 3/48 Dians become a MATION (If remely ru ressed to g equipment	casing and to cement then Weight per Foot 65 lbe 32.75 lbs dvisable we will notify you in recompletion give full detail good topographic copagraphly which less the without the extension	nmediately. Is of proposed plan of vonctions encourage only one limits are Pennsy. Sincerely yours,	Depth 100 500 work.) The local tered in this cale level easy dirt movel with a limes and limes	Sacks Cement Sacks Cement 275 tion of this we sarea. The nough for the ling equipment.
We prosize of Size of Size of Size of Size of Size of Sproved	opose to use of Hole Inges in the display the dispose in	ne above position extra so expring the certain	lowing strings Size of Casing 168 10 3/48 plans become a MATION (If remely run ressed to g equipment	casing and to cement then Weight per Foot 65 lbe 32.75 lbs dvisable we will notify you in recompletion give full detail good topographic comparability which less than of this anticil	nmediately. Is of proposed plan of vonctions encountries only one limits are Pennsy	Depth 100 500 work.) The local tered in this cale level easy dirt movel with a limes and limes	Sacks Cement Sacks Cement 20 275 tion of this we sarea. The nough for the ling equipment. tones which are
We prosize of Size of Size of Size of Size of Size of Sproved	opose to use of Hole Inges in the distance ops in follows:	ne above properties of experience of the control of	lowing strings Size of Casing 168 10 3/48 Dians become a MATION (If remely ru ressed to g equipment	formation at an approximation CASING PR of Casing and to cement them Weight per Foot 65 lbs 32.75 lbs dvisable we will notify you in recompletion give full detail good topographic comparably which less than of this anticition of this anticition	nmediately. Is of proposed plan of vonditions encourage only one limits are Pennsy. Sincerely yours, Position Author Send Conditions and Conditions are Send Conditions.	Depth 100 500 work.) The local tered in this cale level environment in the local teres. The local teres are trivial to the level environment in the local teres are trivial to the local teres are trivial teres. The local teres are trivial teres are trivial teres are trivial teres are trivial teres.	Sacks Cement Sacks Cement 275 tion of this we sarea. The nough for the ling equipment. tones which are ding well to
We prosize of Size of Size of Size of Size of Size of Sproved	opose to use of Hole Inges in the distance ops in follows:	ne above properties of experience of the control of	lowing strings Size of Casing 168 10 3/40 Dians become a MATION (If remely run ressed to g equipment anter por	formation at an approximation CASING PR of Casing and to cement them Weight per Foot 65 lbs 32.75 lbs dvisable we will notify you in recompletion give full detail good topographic comparably which less than of this anticition of this anticition	nmediately. Is of proposed plan of prop	Depth 100 500 work.) The local state of in this cale level entered in thi	Sacks Cement 20 275 tion of this we sarea. The nough for the 1 ing equipment. tones which are the same and