NEW

EXICO OIL CONSERVATION CO ISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Habbs office Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling 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 additional instructions in Rules and Regulations of the Commission.

rt Fields IL CONSER	EVATION CO		Pla			Date	
nta Fe, Nev							
entlemen:							
You	are hereby n				ling of a well to be		
Dert A	Tields Compan	y or Operator	aves B. Acct.	2 Lease	Well No. 1	in NE 1/4	
Sec. 31	<u>т 20-</u>	·S , r 37- E	, N. M., P. M.,	Eaves	Field, Lez	County.	
:	n				e North line ar		
		一(性.) (W.)	of the East	line of Sect	ion 31		
0			(Give location from section or other legal subdivision lines. Cross out wrong directions.)				
		If state lan	d the oil and gas le	ease is No.	Assignment	No	
5701. 6100		If patented	l land the owner is				
		Address					
		If governm	ent land the perm	ittee is J. S	S. Eaves		
		Address	Lovington, New	Mexico		· · · · · · · · · · · · · · · · · · ·	
		The lessee i	Bert Fields				
		Address	477 7/	a Building	, Dallas, Texas		
	40 ACRES L CORRECTL	w We propose	to drill well with d	lrilling equipme	nt as follows: Cabl	e Tools	
mmission is	f a bond for	r this well in con Form 39 A		le 39 of the (General Rules and F	Regulations of the	
mmission is propose to	f a bond for a sas follows:	r this well in con Form 39 A	formance with Ru Bond No. 8976	le 39 of the (Sacks	
mmission is propose to	f a bond for s as follows: o use the follows: Casing	r this well in con Form 39 A owing strings of ca	Bond No. 8976 sing and to land or New or Second Hand	le 39 of the (as indicated:		
mmission is propose to	f a bond for a sas follows: o use the following Casing 13 3/8	r this well in con FORM 39 A owing strings of ca Weight Per Foot	Bond No. 8976 asing and to land or	le 39 of the (c)	as indicated: Landed or Comented	Sacks Coment	
mmission is propose to Size of Hole	f a bond for s as follows: o use the follows: Casing	r this well in con Form 39 A owing strings of ca	Move or Second Hand	le 39 of the 0	Landed or Comented Cemented	Sacks Coment 150	
Size of Hole 15" 12 1/4 7 7/8 changes in a first productional info	f a bond for as follows: o use the follows: 13 3/8 8 5/8 7 " the above pla	r this well in con Form 39 A owing strings of ca Weight Per Foot 48 32 20	Sond No. 8976 Sing and to land or New or Second Hand S. H. New e we will notify you cocur at a depth or	Depth 150 1 1450 1 3100 1 1 before cement f about 31	Landed or Comented Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Coment 150 300 175	
mmission is propose to size of Hole 15" 12 1/4 7 7/8 changes in e first productional information oppowed.	f a bond for a sas follows: o use the follows: 13 3/8 8 5/8 7 " the above pla luctive oil or formation:	weight Per Foot 48 32 20 20 20 20 20 20 20	Sond No. 8976 Sing and to land or New or Second Hand S. H. New e we will notify you cocur at a depth or	Depth 150° 1450° 3100°	Landed or Comented Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Coment 150 300 175	
Size of Hole 15" 12 1/4 7 7/8 changes in a first productional info	f a bond for a sas follows: o use the follows: 13 3/8 8 5/8 7 " the above pla luctive oil or formation:	weight Per Foot 48 32 20 20 20 20 20 20 20	Sond No. 8976 Sing and to land or New or Second Hand S. H. New e we will notify you cocur at a depth or	Depth 150 1 1450 1 3100 1 1 before cement f about 31	Landed or Comented Cemented Cemented Cemented Cemented Cemented ing or landing casing oo feet.	Sacks Coment 150 300 175	
mmission is propose to size of Hole 15" 12 1/4 7 7/8 changes in e first productional information oppowed.	f a bond for a sas follows: o use the follows: 13 3/8 8 5/8 7 " the above pla luctive oil or formation:	weight Per Foot 48 32 20 20 20 20 20 20 20	Sound No. 8976 Sound No. 8976 Second Hand S. H. S.H. New e we will notify you occur at a depth of	le 39 of the 61 r cement them : Depth 150' 1450' 3100' a before cement f about 31	Landed or Comented Cemented Cemented Cemented Cemented Cemented ing or landing casing oo feet.	Sacks Coment 150 300 175	
size of Hole Size of Hole 15" 12 1/4 7 7/8 changes in a first productional information of the content of t	f a bond for as follows: o use the follows: 13 3/8 8 5/8 7 " the above plateutive oil or formation:	weight Per Foot 48 32 20 20 20 20 20 20 20	Sond No. 8976 Since With Ru Bond No. 8976 Since Ry Posit	le 39 of the 61 r cement them : Dopth 150' 1450' 3100' before cement f about 31	Landed or Comented Cemented Cemented Cemented Cemented Cemented ing or landing casing OO feet.	Sacks Coment 150 300 175	
size of Hole 12 1/4 7 7/8 changes in first prodditional inf	f a bond for as follows: o use the follows: o use the follows: 13 3/8 8 5/8 7 " the above plateutive oil or formation: s follows:	this well in con Form 39 A owing strings of ca Weight Per Foot 48 32 20 on become advisable gas sand should of	Sond No. 8976 Sing and to land or New or Second Hand S. H. S.H. New e we will notify you cour at a depth or Ry Posit Send	Depth 150' 1450' 3100' before cement f about 31 erely yours, Bert Fiel communication	Landed or Comented Cemented Cemented Cemented Cemented Cemented ing or landing casing of feet. Company or Operator Agent as regarding well to	Sacks Coment 150 300 175	
size of Hole En 1/4 7 7/8 changes in first prodictional infi	f a bond for as follows: o use the follows: o use the follows: 13 3/8 8 5/8 7 " the above plateutive oil or formation: s follows:	this well in con Form 39 A owing strings of ca weight Per Foot 48 32 20 on become advisable gas sand should of	Bond No. 8976 asing and to land or New or Second Hand 3. H. New e we will notify you cocur at a depth or Posit Send Name	le 39 of the 61 r cement them : Depth 150' 1450' 3100' select before cement f about 31 rely yours, Bert Fiel	Landed or Comented Cemented Cemented Cemented Cemented Cemented ing or landing casing of feet. Company or Operator Agent as regarding well to	Sacks Coment 150 300 175 We estimate that	