NE' MEXICO OIL CONSERVATION COM 'SSION

Santa Fe, New Mexico

Notice of Intention to Drill

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.

uctions in		E	unice, N.M.			
			. <u> </u>	Place	Date	enter or entertal to
CONSERVATION COMMISSION, nta Fe, New Mexico. ntlemen: You are hereby notified that it is our intention to comm				_	DUF"	CAT
You are he	ereby notified	that it is our intent	ion to commence th	ne drilling of a we	al to be known as	Am this CMT
J.C.	Clower		Christmas "B	Well N	OIII	
	Co	mpany or Operator	Per	Lease rose	Field, line and	County
Sec28	, T.XX	, R .	_, N. M. P. W.,	man Se also Se	outh line and	990 fee
	N.		the West	ine ofS_28.		
		Give location	from section or ot	her legal subdivisi	on lines. Cross out w	rong directions.
		Té ato to land	the oil and gas le	ase is No	, Assignment	No
		If state faild	the on wha gas is	A.T. Christ	18.5	
-		1				
-		1 1			MPAR	
		If governmer	nt land the permitt	ee is		33.33.
		Address				;-;=;5;3;3 ;- - -
4			J.C. Clows			r
AREA 640 ACRES Address LOCATE WELL CORRECTLY We propose to drill well v				-ilima equipment	HOBBS (OFFICE
			nga with Rille 39 0	i lile General Ita	les and Regulations o	
ie status o	f a bond for the		nce with Rule 39 o	or cement them a	as indicated:	
as follows e propose Size of	f a bond for the	his well in conforma	nce with Rule 39 o		Landed or Cemented	Sacks Cemen
as follows e propose Size of Hole	f a bond for the set \$10,000 to use the form	his well in conforma OO Blanket Bor bllowing strings of C Weight Per Foot	nce with Rule 39 o	or cement them a	Landed or Cemented	
as follows e propose Size of Hole 18	f a bond for the state of the s	his well in conforma OO Blanket Bor bllowing strings of C Weight Per Foot 70	nce with Rule 39 o	or cement them a	Landed or Cemented	Sacks Cemen
as follows e propose Size of Hole 18	f a bond for the state of the s	his well in conforma OO Blanket Box bllowing strings of C Weight Per Foot 70	nce with Rule 39 o	or cement them a Depth 140 450 750	Landed or Cemented	Sacks Cemen
as follows e propose Size of Hole 18 15	f a bond for the state of the s	his well in conforma OO Blanket Bor bllowing strings of C Weight Per Foot 70	nce with Rule 39 of a state of the state of	Depth 140 450 750 1165	Landed or Cemented Comented Landed Landed Comented Landed	Sacks Cernen
as follows e propose Size of Hole 18 15 12 10 8	f a bond for the set \$10,000 to use the form Size of Casing 15½ 12½ 10 8 7	his well in conforma OO Blanket Bor Sollowing strings of Conformation Weight Per Foot 70 40 32 20	nce with Rule 39 o	Depth 140 450 750 1165 8425 Tou before cemen	Landed or Cemented Comented Landed Landed R Comented ting or landing casin	Sacks Cemen
as follows e propose Size of Hole 18 15 12 10 8 C changes nat the fin	f a bond for the state of the s	his well in conforma OO Blanket Bor Sollowing strings of Conformation Weight Per Foot 70 40 40 32 20 plan become advisab oil or gas sand sho	New or Second Hand S H S H S H S H New Le we will notify yould occur at a deposit	or cement them a Depth 140 450 750 1165 8425 Tou before cemen oth of about 355	Landed or Cemented Comented Landed Landed R Comented ting or landing casin	Sacks Cemen
as follows e propose Size of Hole 18 15 12 10 8 C changes mat the fin	f a bond for the state of the s	his well in conforma OO Blanket Bor Sollowing strings of Conformation Weight Per Foot 70 40 32 20	nce with Rule 39 o	or cement them a Depth 140 450 750 1165 8425 The of about 355 Cerely yours.	Landed or Cemented Cemented Landed Landed Comented ting or landing casing feet.	100 150 ng. We estim
as follows e propose Size of Hole 18 15 12 10 8 C changes nat the fin	f a bond for the state of the state of the state of Casing 15½ 10 8 7 in the above part productive information:	his well in conforma OO Blanket Bor Sollowing strings of Conformation Weight Per Foot 70 40 40 32 20 plan become advisab oil or gas sand sho	nce with Rule 39 o	or cement them a Depth 140 450 750 1165 8425 The of about 355 Cerely yours.	Landed or Cemented Comented Landed Landed Comented ting or landing casing feet.	100 150 ng. We estim
as follows e propose Size of Hole 18 15 12 10 8 c changes nat the fin	f a bond for the state of the state of the state of Casing 15½ 10 8 7 in the above part productive information:	his well in conforma OO Blanket Bor Sollowing strings of Conformation Weight Per Foot 70 40 40 32 20 plan become advisab oil or gas sand sho	nce with Rule 39 of the state o	Depth 140 450 750 1165 8425 Tou before cemen oth of about 355 Derely yours,	Landed or Cemented Comented Landed Landed Comented ting or landing casing feet.	100 150 ng. We estim
as follows e propose Size of Hole 18 15 12 10 8 c changes nat the fin	f a bond for the state of the state of the state of Casing 15½ 10 8 7 in the above part productive information:	his well in conforma OO Blanket Bor Sollowing strings of Conformation Weight Per Foot 70 40 40 32 20 plan become advisab oil or gas sand sho	nce with Rule 39 of and and assing and to land New or Second Hand S H S H S H S H New Le we will notify yould occur at a deposit of the second Hand By	Depth 140 450 750 1165 3425 Tou before cemen oth of about 355 Decrely yours,	Landed or Cemented Comented Landed Landed Comented Landed The Comented Comented	Sacks Cemen 100 150 ng. We estim
as follows e propose Size of Hole 18 15 12 10 8 c changes nat the fin	f a bond for the state of the state of the state of Casing 15½ 10 8 7 in the above part productive information:	his well in conforma OO Blanket Bor Sollowing strings of Conformation Weight Per Foot 70 40 40 32 20 plan become advisab oil or gas sand sho	nce with Rule 39 of the state o	or cement them a Depth 140 450 750 1165 8425 Tou before cemen oth of about 355 Derely yours, J.C. Classicion Bookesp	Landed or Cemented Comented Landed Landed Comented ting or landing casing feet.	Sacks Cemen 100 150 ng. We estim
as follows e propose Size of Hole 18 15 12 10 8 changes nat the fin Additional	f a bond for the state of the state of the state of Casing 15½ 12½ 10 8 7 10 10 10 10 10 10 10 10 10 10 10 10 10	his well in conforma OO Blanket Bor Sollowing strings of Control Weight Per Foot 70 40 32 20 plan become advisab oil or gas sand sho	nce with Rule 39 of the state o	or cement them a Depth 140 450 760 1165 8425 The of about 355 Cerely yours, J.C. Classicion Bookesp and communication	Landed or Cemented Comented Landed Comented ting or landing casing feet. Company or Operator regarding well to	100 150 Me estim
as follows e propose Size of Hole 18 15 12 10 8 changes nat the fin Additional	to use the formation: Size of Casing 152 10 8 7 in the above Information: () C	his well in conforma OO Blanket Bor Sollowing strings of Conformation Weight Per Foot 70 40 40 32 20 plan become advisab oil or gas sand sho	nce with Rule 39 of the state o	or cement them a Depth 140 450 750 1165 8425 The or cement them a perely yours, cerely yours, defined communication me J.C. Cleve	Landed or Cemented Comented Landed Landed Comented ting or landing casing feet.	Sacks Ceinen 100 150 ng. We estim