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.

THILE	Secar's H	iew Mex	(Place)	***************************************		December	C), 1	173
	SERVATI E, NEW 1	ION COM	,			(Suite)		
ıtlemen :	:							
You a	re hereby Natur	notified th	at it is our i	intention to commence th		ion) of a well to	be know	n as
				(Company	or Operator)		τ.	
T	L650		(Lease)		, Well No 	, in	(Uni	
ted	1070	feet	from the	South		line and	990	feet from the
est	·····			line of Section				
VE LO	CATION	FROM SI	ECTION LI	NE)	Pool, .			
				If State Land the Oil a	nd Gas Lease is No	B-11240-42		
				If patented land the ov	vner is		•••••	
D	C	В	A					
				We propose to drill wel	l with drilling equipment	as follows: Rot	ary to	els through the
E	F	G	н	reseverue, urt	TITUR CHE LEA SE	scrick Afti	Gare (rirculation
_			1	The status of plugging	bond is			•
								·····
I	К	J	I	Drilling Contractor	Company Tools	<u> </u>		
						•••••		••••
		- 1						
м	N		ъ			_	•	
М	N	0	P	We intend to complete	this well in the	verde		
		∘ r 6568 •		We intend to complete	this well in the 1556x	verde)		
. 6	578' D	e 6568 •	G	formation at an approx CASING 1	rimate depth of 2200 PROGRAM	werde		
We pro	578 n	e 6568 •	G	formation at an approx	rimate depth of 2200 PROGRAM	verde		
We pro	578 D	se the follo	G wing strings of	formation at an approx CASING 1	rimate depth of 2200 PROGRAM	Depth		
We pro	opose to u	se the follo	G wing strings	formation at an approx CASING 1 of Casing and to cement the	PROGRAM hem as indicated:			feet
We pro	opose to u	se the follo	wing strings of the of Casing	CASING 1 of Casing and to cement the Weight per Foot	PROGRAM hem as indicated: New or Second Hand	Depth		Sacks Cement
We pro	opose to u	se the follo	wing strings of the of Casing	formation at an approx CASING 1 of Casing and to cement the Second Seco	PROGRAM hem as indicated: New or Second Hand	Depth 170 '		Sacks Cement
We pro	opose to u	se the follo	wing strings of the of Casing	formation at an approx CASING 1 of Casing and to cement the Second Seco	PROGRAM hem as indicated: New or Second Hand	Depth 170 '		Sacks Cement
We pro Size of 12-3	opose to u	se the follo	wing strings on the of Casing	formation at an approx CASING 1 of Casing and to cement the Second Seco	PROGRAM hem as indicated: New or Second Hand New New	Depth 170 '		Sacks Cement
We prosted 12-3 8-3	opose to u of Hole	sc the follo sta 9 7 e above pla	wing strings of the of Casing 0-5/8	formation at an approx CASING 1 of Casing and to cement the second seco	PROGRAM hem as indicated: New or Second Hand New New New	Depth 1701 47901		Sacks Cement
We pressure of the size of the	opose to u of Hole 1/4 1/4 Inges in the	se the follo sta 9 7 e above pla INFORM.	wing strings of the of Casing 1-5/8 ans become a ATION (If	formation at an approx CASING 1 of Casing and to cement the Second Seco	New or Second Hand New New immediately. tails of proposed plan of	Depth 170' 4790'		Sacks Cement 125 500
We prosize of 12-3 8-3 If character ADDI' It 1	opose to u of Hole 1/4 1/4 nges in the TIONAL s inter	sc the follo siz 9 7 e above pla INFORM.	wing strings of the control of the c	formation at an approx CASING 1 of Casing and to cement the second seco	New or Second Hand New immediately. tails of proposed plan of	Depth 170' 4790'	ar foc	Sacks Cement 125 500
We prosize of 12-3 8-3 If chain ADDIT 1t 1 W/2	opose to u of Hole //4 //4 nges in the TIONAL s inter	sc the follo sta 9 7 e above pla INFORM. nded to tion 16	wing strings of the of Casing 0-5/8 ans become a ATION (If shoot to is dedicated)	formation at an approx CASING 1 of Casing and to cement the Second Seco	New or Second Hand New immediately. tails of proposed plan of	Depth 170' 4790'	ar foc	Sacks Cement 125 500
We prosize of 12-3 8-3 If characteristics of the first term of the	opose to u of Hole //4 //4 nges in the TIONAL s inter of Section	se the follo sia 9 7 e above pla INFORM. nded to tion 16 ith the	wing strings of the of Casing 1-5/8 ans become a ATION (If shoot the is dedicated)	casing and to cement the weight per Foot 25.44 204 dvisable we will notify you recompletion give full de he entire Meaves ested to this wells BACK)	New or Second Hand New New New Liails of proposed plan of ride with 2 quart	Depth 170' 4790'	ar foc	Sacks Cement 125 500
We provide the size of the siz	opose to u of Hole //4 //4 nges in the TIONAL s inter of Section	se the follo sia 9 7 e above pla INFORM. nded to tion 16 ith the	wing strings of the of Casing 1-5/8 ans become a ATION (If shoot the is dedicated)	casing and to cement to the weight per Foot 25.4# 20# dvisable we will notify you recompletion give full de the entire Measure ested to this weight per son to the continue of the continue	New or Second Hand New New New Sincerely yours,	Depth 170' 4790' work.) s 8.N.G. p	er focis les	Sacks Cement 125 500
We provide the size of the siz	opose to u of Hole //4 //4 nges in the TIONAL s inter of Section	se the follo sia 9 7 e above pla INFORM. nded to tion 16 ith the	wing strings of the of Casing 1-5/8 ans become a ATION (If shoot the is dedicated)	casing and to cement the weight per Foot 25.44 204 dvisable we will notify you recompletion give full de he entire Meaves ested to this wells BACK)	New or Second Hand New New New Liails of proposed plan of ride with 2 quart	Depth 170' 4790' work.) s 8.N.G. potion of the	er focis les	Sacks Cement 125 500
We provide the size of the siz	opose to u of Hole //4 //4 nges in the TIONAL s inter of Section	se the follo sia 9 7 e above pla INFORM. nded to tion 16 ith the	wing strings of the of Casing 1-5/8 ans become a ATION (If shoot the is dedicated)	casing and to cement the weight per Foot 25.44 204 dvisable we will notify you recompletion give full de he entire Meaves ested to this wells BACK)	New or Second Hand New New New Sincerely yours,	Depth 170' 4790' work.) s 8.N.G. p	er focis les	Sacks Cement 125 500
We provide the size of the siz	opose to u of Hole //4 //4 nges in the TIONAL s inter of Section	se the follo sia 9 7 e above pla INFORM. nded to tion 16 ith the	wing strings of the of Casing 1-5/8 ans become a ATION (If shoot the is dedicated)	casing and to cement the weight per Foot 25.44 204 dvisable we will notify you recompletion give full de he entire Meaves ested to this wells BACK)	New or Second Hand New New New New Sincerely yours, El Paso Retu	work.) s 8.N.G. p tion of the	er focis les	Sacks Cement 125 500
We provide the size of the siz	opose to u of Hole //4 //4 nges in the TIONAL s inter of Section iled with	sc the follo siz 9 7 e above pla INFORM. nded to tion 16 ith the	wing strings of the of Casing 0-5/8 ans become a ATION (If shoot tis dedicate () 2 2	casing and to cement the weight per Foot 25.4# 20# dvisable we will notify you recompletion give full de the entire Mesaver ested to this weight part of the second of the entire weight per Foot 25.4# 20# dvisable we will notify you recompletion give full de the entire Mesaver ested to this weight part of the second of the entire Mesaver ested to this weight part of the second of the entire Mesaver ested to this weight part of the second of the entire Mesaver ested to this weight part of the entire Mesaver ested to this weight part of the entire Mesaver ested to this weight part of the entire Mesaver ested to this weight part of the entire Mesaver ested to this weight part of the entire Mesaver ested to this weight part of the entire Mesaver ested to this weight part of the entire Mesaver ested to this weight part of the entire Mesaver ested to this weight part of the entire Mesaver ested to this weight part of the entire Mesaver ested to this weight part of the entire Mesaver ested to this weight part of the entire Mesaver ested to this weight part of the entire Mesaver ested to this weight part of the entire Mesaver ested to this weight part of the entire Mesaver ested to this weight part of the entire Mesaver ested to this weight part of the entire Mesaver ested to the entire Mesaver ested	New or Second Hand New New New New New Sincerely yours, El Paso Batu Position	work.) s 8.N.G. potion of the Company or of Company or of Coleum Engineers	er focis les	Sacks Cement 125 500
We provide the state of the sta	opose to u of Hole /4 /4 /4 nges in the TIONAL s inter of Section iled with	se the follo sia 9 7 e above pla INFORM. nded to tion 16 ith the	wing strings of the of Casing 1-5/8 ans become a ATION (If shoot the is dedicated).	casing and to cement the weight per Foot 25.44 204 dvisable we will notify you recompletion give full de the entire Measure ested to this weight pack)	New or Second Hand New New New New New Sincerely yours, El Pase Returns Position	work.) s 8.N.G. p tion of the	er focis les	Sacks Cement 125 500
We prosted to the state of the	opose to u of Hole /4 /4 /4 nges in the TIONAL s inter of Section iled with	se the follo sia 9 7 e above pla INFORM. nded to tion 16 ith the	wing strings of the of Casing 1-5/8 ans become a ATION (If shoot the is dedicated).	casing and to cement the weight per Foot 25.4# 20# dvisable we will notify you recompletion give full de the entire Mesaver ested to this weight part of the second of the entire weight per Foot 25.4# 20# dvisable we will notify you recompletion give full de the entire Mesaver ested to this weight part of the second of the entire Mesaver ested to this weight part of the second of the entire Mesaver ested to this weight part of the second of the entire Mesaver ested to this weight part of the entire Mesaver ested to this weight part of the entire Mesaver ested to this weight part of the entire Mesaver ested to this weight part of the entire Mesaver ested to this weight part of the entire Mesaver ested to this weight part of the entire Mesaver ested to this weight part of the entire Mesaver ested to this weight part of the entire Mesaver ested to this weight part of the entire Mesaver ested to this weight part of the entire Mesaver ested to this weight part of the entire Mesaver ested to this weight part of the entire Mesaver ested to this weight part of the entire Mesaver ested to this weight part of the entire Mesaver ested to this weight part of the entire Mesaver ested to this weight part of the entire Mesaver ested to this weight part of the entire Mesaver ested to the entire Mesaver ested	New or Second Hand New New New New New Sincerely yours, El Pase Ratu Position Name	work.) s S.N.G. pr tion of the	per focile les	Sacks Cement 125 500

t/MS t/38
t/MS t/3N **21-4812-12** B-11189-112 MAN'H MAN'H MEN'H MAN'H' BAN'H' BAN'H MAN'H BAN'H BNS MAN'H **2-3225-2** 64IE-I B-11540-115 E-1202-7

Pubco Bevelopment Inc. Beaverlodge Oll Corp. Pubco Bevelopment Inc. The Texas Company

DMPARY <u>El Pa</u>	so Natural Cas Compa	ny		
All Name & No. Three	States-State No. 1		Lease No. B	13210-112
ecarion <u>1650 ft.</u>	from the south line	and 990 ft. f	ron the west	line
eing in W1	of the SW4			
c. 16, 729 N., R. 8	W., N.M.F.M., Sen Ju	an County, New	Mexico	
und Flevation (5568 .3 6			
			+	
		!		
			 	
 - +	- + - + - +	·	+	
	Section	16		
:	Dec again			
990		!		
	656			
+		- +	+	
1				
	Scale 4 inches equi	1. 1	1	
drveyed			tober 30	12 53- ~ 3 3 5
his is to certify that th	ne above plat was prepared soon and that the same are t	from field notes of	actual surveys ma	
nowieuge uni benet.		La l	2 1/2	1 6
Seal:			stered Frotessions neer and Land Sur	

OIL CONSERVATION COMMISSION AZTEC DISTRICT OFFICE No. Copies Received 2	¥
Operator Santa Fa Prorosion Office State Land Office	
J. S. G. S. Transporter File	

-