

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.

	E BLT	ingro	(Place)	Mex1	CO			March 30,			
OIL CONS				ON							
Gentlemen:	•										
		notified	that it is	our int	ention to commence th	he (Drilling)	(Recompletic	on) of a well	to be kno	wn as	
I Ou a	ic increby	uncu	16 13	J. 4111	El Paso Natu	ral Gas (Company				
					(Company	y or Operator)				QT	
	Bruir	gton.	Pool U	nit		, Well No	<u>_</u>	, in	(U	nit)	. The we
located	990	fe	et from	the	South	•	:	line and		1 65 0	eet from
located	East		ct nom	piệt A et e Mille	line of Section.	20	т <u>ъ</u> 30№	R	11 W	NMPM	
(GIVE LO					ξ,						
(GIVE LO	MITON	INOM		., 241111	If State Land the Oil						
<u> </u>			1	1 .	If patential land the o	wner is	G. Bru	ington			
D	c	В	Α		Address Aztec	Nev Hex	ice (W) &				
		-			We propose to drill we						
		_		**.	Pictured_Clif	s format	ion, com	neting w	ell vi	th cable	e tool
E	F	G	н	1 -	The status of plugging						
				-	71 he status of plugging						
L	K	J	1	•,	Drilling Contractor	El Pago	Maturali	Cas Com	nv	••••••••	
L	v.	J	1 .								
				-				T	••••••	••••••	
1		_	l	1	·		·	4			
M	N	О	X P:					Easter to	M14.04	•	
М	N	O	XP -	ļ	We intend to complet	e this well in	the a.L.	Pictured	Cliff	•	
				<u>ا</u> <u></u>	We intend to complete	e this well in eximate depth	the in the interest of the int	Pictured	Cliff	•	
. 5787	Gr.,	5797'	DF.	<u> </u>	We intend to complete	e this well in eximate depth	the in the interest of the int	Pictured	Cliff	•	
. 5787 ' We pr	Gr.,	5797'	2205'	rings of	We intend to complete formation at an approach CASING Casing and to cement	e this well in eximate depth PROGRAM them as indic	there is a second of the cated:	Pictured 2205	Cliff		
. 5787 ' We pr	Gr.,	5797'	DF.	rings of	We intend to complete formation at an approach CASING Casing and to cement Weight per Foot	e this well in eximate depth PROGRAM them as indicated them as indicated the extended them as indicated the extended them as indicated the extended	the J	Pictured 2205	Cliff		
. 5787' We pr	Gr., dotal de opose to u	5797'	2205 ' Size of Car 9-5/8	rings of	We intend to complete formation at an appro- CASING Casing and to cement Weight per Foot	e this well in eximate depth PROGRAM them as indicated New or S	the	Pictured 2205 Depth	Cliff		Cement
. 5787' We pr	Gr., total de opose to u	5797'	2205 ' illowing st	rings of	We intend to complete formation at an approach CASING Casing and to cement Weight per Foot	e this well in eximate depth PROGRAM them as indicated the indicated them as indicated the	the	Pictured 2205	Cliff	Sacks	Cement
5787' We pr	Gr., dotal de opose to u	5797'	2205 ' Size of Car 9-5/8	rings of	We intend to complete formation at an appro- CASING Casing and to cement Weight per Foot	e this well in eximate depth PROGRAM them as indicated New or S	the	Pictured 2205 Depth	Cliff	Sacks	Cement
. 5787 ' We pr Size	Gr., total de opose to u	5797 se the fo	205' llowing st Size of Case 9-5/8 5-1/2	rings of	We intend to complete formation at an appro- CASING Casing and to cement Weight per Foot 25.4 15.5	e this well in eximate depth PROGRAM them as indicated New or S	the	Pictured 2205 Depth	Cliff	Sacks	Cement 5
. 5787 ' We pr Size 12- 7-	Gr., lotal de opose to u of Hole 3/4, 7/8	5797 'septh 2 se the fo	DF. 205' illowing st Size of Cas 9-5/8 5-1/2 plans bec	rings of	We intend to complete formation at an approach CASING Casing and to cement Weight per Foot 25.4 15.5	e this well in eximate depth PROGRAM them as indicated New or S	the	Pictured 2205 Depth 100 2138	Cliff	Sacks 7	Cement 5
. 5787 ' We pr Size 12- 7-	Gr., lotal de opose to u of Hole 3/4, 7/8	5797 'septh 2 se the fo	DF. 205' illowing st Size of Cas 9-5/8 5-1/2 plans bec	rings of	We intend to complete formation at an appro- CASING Casing and to cement Weight per Foot 25.4 15.5	e this well in eximate depth PROGRAM them as indicated New or S	the	Pictured 2205 Depth 100 2138	Cliff	Sacks 7	Cement 5
Vc pr Size 12- 7- If cha	Gr., lotal de opose to u of Hole 3/4 7/8	se the fo	DF. 2205' illowing st Size of Cai 9-5/8 5-1/2 plans becommation	ome adv	We intend to complete formation at an appro- CASING Casing and to cement Weight per Foot 15.5 visable we will notify you completion give full of	PROGRAM them as indice New or S New or S New or S	the decident of the last of th	Pictured 2205 Depth 100 2138 work.)	Cliff	Sacks 7	Cement 5 FEW R 2 CON.
. 5787 We prosted to the state of the state	Gr., lotal de opose to u of Hole 3/4, 7/8	e above INFOR	Size of Case 9-5/8 5-1/2 plans become MATION	ome adv	We intend to complete formation at an appro- CASING Casing and to cement Weight per Foot 25.4 15.5 risable we will notify ye completion give full divided to this	e this well in eximate depth PROGRAM them as indicated to the eximate the exim	cated:	Pictured 2205 Depth 100 2138 work.)	Cliff	Sacks 7 7 8 8 AP OIL	Cement 5 FEW R 2 CON.
. 5787 We prosted to the state of the state	Gr., lotal de opose to u of Hole 3/4, 7/8	e above INFOR	Size of Case 9-5/8 5-1/2 plans become MATION	ome adv	We intend to complete formation at an appro- CASING Casing and to cement Weight per Foot 25.4 15.5 risable we will notify ye completion give full divided to this	e this well in eximate depth PROGRAM them as indicated them. New our immediate them as indicated the indicated them as indicated them.	cated:	Pictured 2205 Depth 100 2138 work.)	Cliff	Sacks 7 7 8 8 AP OIL	Cement 5 FEW R 2 CON.
Vc pr Size of the state of the	Gr., lotal de opose to u of Hole 3/4 7/8 nges in the TIONAL intendiction of SEL	e above INFOR	DF. 205' Blowing st Size of Case 9-5/8 5-1/2 plans become and come and com	ome adv	Casing and to cement Weight per Foot 25.4 15.5 Visable we will notify you completion give full of this of this of this of the complete of	e this well in eximate depth PROGRAM them as indicated them as ind	cated: cecond Hand ely. posed plan of	Pictured 2205 Depth 100 2138 work.)	Cliff	Sacks 7 7 8 8 AP OIL	Cement 5 FEW R 2 CON.
Fig. 12- If cha ADDI It is (P) o Commun.	or ., lotal de opose to u of Hole 3/4 7/8 nges in the TIONAL inten f SP4 nitisa	e above INFOR	DF. 205' Blowing st Size of Case 9-5/8 5-1/2 plans become and come and com	ome adv	We intend to complete formation at an appro- CASING Casing and to cement Weight per Foot 25.4 15.5 risable we will notify ye completion give full divided to this	e this well in eximate depth PROGRAM them as indicated them as ind	cated: second Hand ely. posed plan of ation, filely yours,	Pictured 2205 Depth 100 2138 work.) r foot. Dorado,	Arkens	Sacks 77 SE	Cement 5 FEW R 2 CON.
Fig. 12- If cha ADDI It is (B)	or ., lotal de opose to u of Hole 3/4 7/8 nges in the TIONAL inten f SP4 nitisa	e above INFOR	DF. 205' Blowing st Size of Case 9-5/8 5-1/2 plans become and come and com	ome adv	Casing and to cement Weight per Foot 25.4 15.5 Visable we will notify you completion give full of this of this of this of the complete of	e this well in eximate depth PROGRAM them as indicated them as ind	cated: second Hand ely. posed plan of ation, filely yours,	Pictured 2205 Depth 100 2138 work.) r foot. Dorado,	Arkana	Sacks 7 AP OIL	Cement 5 FEW R 2 CON.
Fig. 12- If cha ADDI It is (P) o Commun.	or ., lotal de opose to u of Hole 3/4 7/8 nges in the TIONAL inten f SP4 nitisa	e above INFOR	DF. 205' Blowing st Size of Case 9-5/8 5-1/2 plans become and come and com	ome adv	Casing and to cement Weight per Foot 25.4 15.5 Visable we will notify you completion give full of this of this of this of the complete of	e this well in eximate depth PROGRAM them as indicated them. New our immediate the second them as indicated them as indi	cated: second Hand ely. posed plan of ation, filely yours,	Pictured 2205 Depth 100 2138 work.) r foot. Dorado,	Arkana	Sacks 7 AP OIL	Cement 5 FEW R 2 CON.
Fig. 12- If cha ADDI It is (P) o Commun.	or ., lotal de opose to u of Hole 3/4 7/8 nges in the TIONAL inten f SP4 nitisa	e above INFOR	DF. 205' Blowing st Size of Case 9-5/8 5-1/2 plans become and come and com	ome adv	Casing and to cement Weight per Foot 25.4 15.5 Visable we will notify you completion give full of this of this of this of the complete of	e this well in eximate depth PROGRAM them as indicated them as ind	cated: cecond Hand	Pictured 2205 Depth 100 2138 work.) r foot. Dorado,	Arkani	Sacks 7 AP OIL	Cement 5 FEW R 2 CON.
Free Street Stre	or .,	e above INFOR ded to	plans become all land	ome adv	Casing and to cement Weight per Foot 25.4 15.5 Prisable we will notify you completion give full of the complet	e this well in eximate depth PROGRAM them as indicated them. New our immediate the second them as indicated them as indi	cated: cecond Hand	Pictured 2205 Depth 100 2138 work.) r foot. Dorado,	Arkens cas (rope tor	Sacks 7 8 8 AP OIL COMPANY	Cement 5 FEW R 2 CON.
Fig. 12- If cha ADDI It is (P) o Commun.	or .,	e above INFOR ded to	DF. 205' Blowing st Size of Case 9-5/8 5-1/2 plans become and come and com	ome adv	Casing and to cement Weight per Foot 25.4 15.5 Prisable we will notify you completion give full of the complet	ne this well in eximate depth PROGRAM them as indicated them as in	cated: cecond Hand ely. posed plan of thought performance of the p	Pictured 2205 Depth 100 2138 work.) r foot. Dorado, O MATURAL Communication	Arkens cas (rope tor	Sacks 7 8 8 AP OIL COMPANY	Cement 5
Fig. 12- If cha ADDI It is (P) o Commun.	or .,	e above INFOR ded to	plans become all land	ome adv	Casing and to cement Weight per Foot 25.4 15.5 Prisable we will notify you completion give full of the complet	ne this well in eximate depth PROGRAM them as indicated them as in	cated: cated:	Pictured 2205 Depth 100 2138 work.) r foot. Dorado, O MATURAL Communication	Arkani r Operator ns regard	Sacks 77 86 AP OIL COMPANY	Cement S CON. DIST

COMPANY	EL PASO N	IATURAL GA	S COMPA	NΥ				
Well Name &					Lea	se No.	Fee	
Location 99	O feet fro	om the Sou	th line	. 1650	feet fi	com the	East	line
Being in SW		•						
Sec. 20, T			Con	Tuen Co	inty New	Merico		
			, San	Juan Co	micy, wer	MCRICO		
Ground Eleve	ation	01.14				}		
	1		1		1 1			
			 -					
					 			
					·			
				-	1			
		Sec	tion 20			<u>N</u>		
		 	 +	_ -	-+	1		
					i 			
				16	50			
					 	_		
				066	1			
				<u> </u>				
	Se	cale 4 in	iches equa	als 1 mi	le			
Surveyed		Marc	h 20			 ,	19 _52	3
actual surv	certify that reys made by orrect to the	me or under	· my supe:	rvision	and that	ield note the same	s of are	
or ac ana ce		. — v	•	for 1	7 1/	1	4.	
					stered P			
Seal:				Engi	lne er and	Land Sur	veyor.	1

Farmington, New Mexico



No. Copies Rec	STRICT OFFICE				
DISTRIBUTION					
	NO. FURNISHED				
Operator.					
Senta Fe					
Profetion Office					
State Land Office	1				
U. S. G S.	- - 3-				
Transporter		_			
File		W			