## 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.

	nington	, New	Maxico (Place)			July 10,	1953
	SERVATIO L, NEW M		MISSION				
ntlemen:							
You ar	re hereby	notified 1	that it is our	intention to commence the	anv		known as
F	El Paso	Natu	ral Gas C	(Company Campany State	or Operator)	, in	(Unit) The well is
ated	1650	fe.	(Lease) et from the	South	1	line and 10	50 feet from the
		est		line of Section	32 , T. 311	R10	<b>M</b> , NMPM.
IVE LO	CATION	FROM	SECTION LI				n Juan County
				If State Land the Oil a			
				If patented land the ov	wner is		•••••••••••••••••••••••••••••••••••••••
D	С	В	A	Address			
				We propose to drill well	ll with drilling equipment	as follows: Rota	ry tools through the
E	F	G	н		ing the pay with		
					bond is S		£ 31 8 4 1
	<sub>K</sub> X	_			Company Tool		
L	K.	J	I	_			2/
							13t t £ 1500
м	N	О	P		this well in the		CHL CON. COM
					ximate depth of		DISTER
					PROGRAM		
We pro	opose to u	se the fol	llowing strings			· · · · · · · · · · · · · · · · · · ·	
	opose to u		llowing strings Size of Casing	of Casing and to cement		Depth	Sacks Cement
Size o	of Hole			of Casing and to cement	them as indicated:	Depth 160 *	Sacks Cement
	of Hole		Size of Casing	of Casing and to cement to Weight per Foot	New or Second Hand		
13 3	of Hole		Size of Casing	weight per Foot	New or Second Hand	160'	125
13 3	of Hole		Size of Casing	weight per Foot	New or Second Hand	160'	125
13 3	of Hole 3/4 3/4		Size of Casing 9 5/8	weight per Foot	New or Second Hand  New  New  New	160'	125
Size of 13 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	of Hole 3/4 3/4	e above	9 5/8 7"	of Casing and to cement to  Weight per Foot  25.4  23#  advisable we will notify you	New or Second Hand  Bew  New  In the man as indicated:  New or Second Hand  Bew  New  Dou immediately.	160° 4884°	125
13 3 3 3 If char	of Hole 3/4 3/4 inges in th	e above INFOR	9 5/8 7"  plans become  MATION (If	weight per Foot  25.4  23#  advisable we will notify your recompletion give full designed.	New or Second Hand  Bew  Bew  Dou immediately.  etails of proposed plan of	160° 4884°	125 300
If charADDI	of Hole 3/4 3/4 anges in the	e above INFOR 2 qua	9 5/8 7"  plans become MATION (If	weight per Foot  25.4  23#  advisable we will notify your recompletion give full designed.	New or Second Hand  Bew  Bew  Dou immediately.  etails of proposed plan of	160° 4884°	125 300
If charADDI	of Hole 3/4 3/4 anges in the	e above INFOR 2 qua	9 5/8 7"  plans become  MATION (If	weight per Foot  25.4  23#  advisable we will notify your recompletion give full designed.	New or Second Hand  Bew  Bew  Dou immediately.  etails of proposed plan of	160° 4884°	125 300
If char ADDI' well	of Hole 3/4 3/4 anges in the TIONAL I with	e above INFOR 2 qua	9 5/8 7"  plans become MATION (If rts of S.	weight per Foot  25.4  23#  advisable we will notify your recompletion give full direction.	New or Second Hand  Bew  Bew  Dou immediately.  etails of proposed plan of	160° 4884°	125 300
If char ADDI' well	of Hole 3/4 3/4 inges in the	e above INFOR 2 qua	9 5/8 7"  plans become MATION (If rts of S.	weight per Foot  25.4  23#  advisable we will notify your recompletion give full designed.	New or Second Hand  New or Second Hand  New  New  New  Sincerely yours,	160° 4884° f work.) It is n 32 is dedic	intended to shoot to stand to this well.
If char ADDI' well	of Hole 3/4 3/4 inges in the	e above INFOR 2 qua	9 5/8 7"  plans become MATION (If rts of S.	weight per Foot  25.4  23#  advisable we will notify your recompletion give full direction.	New or Second Hand  New or Second Hand  New  New  New  Sincerely yours,	160° 4884°	intended to shoot to ested to this well.
If char ADDI' well	of Hole 3/4 3/4 inges in the	e above INFOR 2 qua	9 5/8 7"  plans become MATION (If rts of S.	weight per Foot  25.4  23#  advisable we will notify your recompletion give full direction.	New or Second Hand  New or Second Hand  New  New  New  Sincerely yours,	160° 4884° f work.) It is a 32 is dedicated	intended to shoot to ested to this well.
If char ADDI' well	of Hole 3/4 3/4 inges in the	e above INFOR 2 qua	9 5/8 7"  plans become MATION (If rts of S.	weight per Foot  25.4  23#  advisable we will notify your recompletion give full direction.	New or Second Hand  Here  There  Dou immediately.  There  Sincerely yours,  EL PA  By	160° 4384°  f work.) It is a 32 is dedicated by the second	intended to shoot to sated to this well.
If char ADDI' well	of Hole 3/4 3/4 inges in th TIONAL I with munitis	e above INFOR 2 qua	9 5/8 7"  plans become MATION (If rts of S.	weight per Foot  25.4  23#  advisable we will notify your recompletion give full designed by the second sec	New or Second Hand  New or Second Hand  New  New  New  New  Sincerely yours,  EL PA  By	160° 4384°  f work.) It is a 32 is dedicated by the second	intended to shoot to sated to this well.
If character of the cha	of Hole 3/4 3/4 Inges in the TIONAL I with TSIONAL OIL C	e above INFOR 2 qua	9 5/8 7"  plans become MATION (If rts of S.  has been	weight per Foot  25.4  23#  advisable we will notify your recompletion give full designed by the second sec	New or Second Hand  New or	160° 4384°  f work.) It is a 32 is dedicated to the second	intended to shoot to stated to this well.  AS COMPANY garding well to
If char ADDI' Well Come	of Hole 3/4 3/4 inges in the TIONAL i with munitis follows:	e above INFOR 2 qua cation	9 5/8 7"  plans become MATION (If rts of S.  has been	weight per Foot  25.4  23#  advisable we will notify your recompletion give full designed by the second sec	New or Second Hand  New or	160° 4384°  f work.) It is a 32 is dedicated to the second	intended to shoot to sated to this well.

l Name & I	No. EPNG-S	tate	No.	3			Leas	se No.	
ation _16	50! from th	e Sout	h line	and 1	6501 f	rom th	e West	line.	<del> </del>
ing in NE-SW						<del></del>			
ec. 32, T31 N., R10 W., N.M.P.M., San Juan County, New Mexico									
und Eleva	tion61	137						·	<del></del>
Γ									
		[							
			<b>-</b> - T						
				ļ					
		<u> </u>					 		
Γ				i i			i 		
		İ	3	2			<u> </u>	N	
	1			1					
<u> </u>		ļ		+			<u> </u>		
-	1650	-0 !		ı			1		
-	1:	6				<b>-</b>	-		
	1.6	6							
-	+	-1-					+	·	
	1								
		1	<u></u>		<u></u>	<u> </u>	i	j	
	Se	cale	4 inch	nes eq	uals 1	mile			
	June	26							, 19 <u>-53</u>

actual surveys made by me or under my supervision and the true and correct to the best of my knowledge and belief.

Registered Professional

Engineer and Land Surveyor.

James P. Leese

N. Mex. Reg. No. 1463

erington, New Mexico

AZTEC DI No. Copies Rec	ATION COMMISSIC STRICT OFFICE
	the same of the sa
DIST;	RIBUTION
Charak	NO. FUETHSHED
Operator Santa Fe	2
Prorotion Cifice	
Lete Land Office	
6. G. S.	1
rangeoniar	2
l'e	
***************************************	

•

• .

,

.