NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETON Consistent to the District Office of the Oil Conservation Commission to the proposed plan are for the pr Notice must be given to the District Office of the Oil Conservation Commission and approval obtained begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes with be returned following approval. See additional instructions in

Farmington, New Mexico (Place)					July 13, 1955						
	SERVATIO E, NEW M	ON COMMI				(Batt)					
ntlemen:											
You as	re hereby r	notified that	it is our in	tention to commence the	e (Drilling) (Percentetion) of a well to be kno	wn as				
				Kl Paso Bat (Company	ural Gas Company. or Operator)		•••••				
Se	n Juan	32-9 Un:	1t	•••••	., Well No 30	, in H	The well i				
ated	1750	feet fn	om the	North		line and 840	feet from th				
atcu	East		•	line of Section	36 , T 32N	, R. 10W	, NMPM.				
IVE LO		FROM SEC			QPool,						
					nd Gas Lease is No	-11318-12					
				If patented land the ow	vner is						
D	С	В	A	Address							
	-			We propose to drill wel	l with drilling equipment a	s follows: .Rotary:	tools, using ge				
E	F	$G \mid \mathbf{X} \mid$.		drill the pay se						
£	r	G H		The status of plugging bond is Statewide							
		J	I	Drilling Contractor							
L	K	•	ı								
L	K .			•	•••••••••••••••••••••••••••••••••••••••	••••••	•••••••••••				
			P								
L M	N N		P	We intend to complete	this well in the	M. Verde forma	tion				
М	N	0		We intend to complete	this well in the	M. Verde forma	tion				
M	N 6603'G	o R, 6613'1	DF	We intend to complete formation at an approx	this well in the 589 timate depth of 589 PROGRAM	M. Verde forma	tion				
M Ne pr	N 6603 'GI	O R, 6613'1	DF	We intend to complete	this well in the 589 timate depth of 589 PROGRAM	M. Verde forma	tion				
M We pr	N 6603 'QI ropose to us	O R, 6613'1 se the following Size of	DF ng strings of	We intend to complete formation at an approx CASING Casing and to cement t Weight per Foot	this well in the	Depth	fee Sacks Cement				
M We pr	N 6603 'Claropose to us	O R, 6613'1 see the following Size of 9	of Casing 5/8"	We intend to complete formation at an approx CASING 1 f Casing and to cement t Weight per Foot 36.0#	this well in the	Depth	Sacks Cement				
M lev. We pr	N 6603 'QI ropose to us	O R, 6613'1 se the following Size of	of Casing 5/8"	We intend to complete formation at an approx CASING Casing and to cement t Weight per Foot	this well in the	Depth	fee Sacks Cement				
M We pr	N 6603 'Claropose to us	O R, 6613'1 see the following Size of 9	of Casing 5/8"	We intend to complete formation at an approx CASING 1 f Casing and to cement t Weight per Foot 36.0#	this well in the	Depth	Sacks Cement				
M We pr	ropose to us of Hole 3 3/4"	o R, 6613'1 se the following Size o	of Casing 5/8"	We intend to complete formation at an approx CASING 1 Casing and to cement to Weight per Foot 36.0#	this well in the	Depth	Sacks Cement				
M We prosize	of Hole 3 3/4" 3 3/4"	O R, 6613'1 se the following Size of 9 7	of Casing 5/8"	We intend to complete formation at an approx CASING: Casing and to cement t Weight per Foot 36.0# 23.0#	this well in the	Depth 170' 5285'	Sacks Cernent 125 500				
M We pr Size 13 E	ropose to us of Hole 3 3/4" 3 3/4"	Size of 9	of Casing 5/8" s become ad TION (If r	We intend to complete formation at an approx CASING: Casing and to cement to the second sec	this well in the	Depth 170' 5285'	Sacks Cernent 125 500				
M We pr Size 13 E	of Hole 3 3/4" 3 3/4" anges in the	o Size o 9 7	of Casing 5/8" s become ad FION (If r	We intend to complete formation at an approximation at an approximation at an approximation of Casing and to cement to the weight per Foot 36.0# 23.0#	this well in the	Depth 170' 5285'	Sacks Cement 125 500				
M We pr Size 13 8 If cha ADDI frace	N 6603 'Gi ropose to us of Hole 3 3/4" 3 3/4" anges in the ITIONAL cture the	o Size of Sixe above plans INFORMATINE Cliff Section	of Casing 5/8" s become ad FION (If r House a 36 is d	We intend to complete formation at an approx CASING 1 Casing and to cement to Weight per Foot 36.0# 23.0#	this well in the	Depth 170' 5285'	Sacks Cernent 125 500				
M We pr Size 13 8 If cha ADDI frace The R-31	N 6603 'Gi ropose to us of Hole 3 3/4" 3 3/4" anges in the ITIONAL eture th E/2 of	o Size of Sixe above plans INFORMATINE Cliff Section	of Casing 5/8" s become ad TION (If r House a 36 is d	We intend to complete formation at an approx CASING 1 Casing and to cement to Weight per Foot 36.0# 23.0#	this well in the	Depth 170' 5285'	Sacks Cement 125 500				
M We pr Size 13 8 If cha ADDI frac The R-31	of Hole 3 3/4" 3 3/4" anges in the ITIONAL eture the E/2 of 150-1 (150-1)	o Size of the following size of the followin	of Casing 5/8" s become ad FION (If r House a 36 is d	We intend to complete formation at an approx CASING 1 Casing and to cement to Weight per Foot 36.0# 23.0# visable we will notify you recompletion give full de land Point Lookou edicated to this B-11318-12 (N/S B-286-18 (NESE)	this well in the	Depth 170' 5285'	Sacks Cement 125 500				
M We pr Size 13 E If cha ADDI frac The R-31 B-11	of Hole 3 3/4" 3 3/4" anges in the ITIONAL eture the E/2 of 150-1 (150-1)	o Size of the following size of the followin	of Casing 5/8" s become ad FION (If r House a 36 is d	We intend to complete formation at an approximation at a second at a s	this well in the	Depth 170' 5285'	Sacks Cement 125 500				
M We pr Size 13 8 If cha ADDI frac The B-31 B-11 proved.	of Hole 3 3/4" 3 3/4" anges in the ITIONAL eture the E/2 of 150-1 (150-1)	o Size of the following size of the followin	of Casing 5/8" s become ad FION (If r House a 36 is d	We intend to complete formation at an approx CASING 1 Casing and to cement to Weight per Foot 36.0# 23.0# visable we will notify you recompletion give full de land Point Lookou edicated to this B-11318-12 (N/S B-286-18 (NESE)	this well in the	Depth 170' 5285'	Sacks Cement 125 500 posed to sandoi				
M We pr Size 13 8 If cha ADDI frac The R-31 B-11	of Hole 3 3/4" 3 3/4" anges in the ITIONAL eture the E/2 of 150-1 (150-1)	o Size of the following size of the followin	of Casing 5/8" s become ad FION (If r House a 36 is d	We intend to complete formation at an approx CASING 1 Casing and to cement to Weight per Foot 36.0# 23.0# visable we will notify you recompletion give full de land Point Lookou edicated to this B-11318-12 (N/S B-286-18 (NESE)	this well in the	Depth 170' 5285'	Sacks Cement 125 500 posed to sandoi				
M We pr Size 13 8 If cha ADDI frac The E-31 B-11	of Hole 3 3/4" 3 3/4" anges in the ITIONAL eture the E/2 of 150-1 (follows:	o Size of the following size of the followin	of Casing 5/8" s become ad TION (If r House a 36 is d	We intend to complete formation at an approx CASING 1 Casing and to cement to Weight per Foot 36.0# 23.0# visable we will notify you recompletion give full dead and Point Lookou dedicated to this B-11318-12 (N/2 B-286-18 (NESE) 19	this well in the	Depth 170' 5285' work.) It is proj	Sacks Cement 125 500 posed to sandoi				
M We pr Size 13 8 If cha ADDI frac The B-31 B-11 proved.	of Hole 3 3/4" 3 3/4" anges in the ITIONAL eture the E/2 of 150-1 (follows:	o Size of the following size of the followin	of Casing 5/8" s become ad TION (If r House a 36 is d	We intend to complete formation at an approx CASING 1 Casing and to cement to Weight per Foot 36.0# 23.0# visable we will notify you recompletion give full dead and Point Lookou dedicated to this B-11318-12 (N/2 B-286-18 (NESE) 19	this well in the	Depth 170' 5285' work.) It is projugated to the company of orderator on munications regard	Sacks Cement 125 500 posed to sandoi				
M We pr Size 13 E If cha ADDI frac The R-31 B-11	of Hole 3 3/4" 3 3/4" anges in the ITIONAL eture the E/2 of 150-1 (follows:	e above plans INFORMAT Section SESE (W/2SE, ST	of Casing 5/8" s become ad TION (If r House a 36 is d	We intend to complete formation at an approx CASING 1 Casing and to cement to Weight per Foot 36.0# 23.0# visable we will notify you recompletion give full dead and Point Lookou dedicated to this B-11318-12 (N/2 B-286-18 (NESE) 19	this well in the	Depth 170' 5285' work.) It is projector and the project of the p	Sacks Cement 125 500 posed to sandoi				

OIL CONSERVA	MMGS MOLT	さらいん						
	TRICT OFFIC							
No. Copies Rece								
DISTRIBUTION								
	NO. FUR! USHED							
Dogrator								
Corta Fe								
Proration office								
State Land Office								
U S. C. S.								
Transporter								
File								

while he was so .

MI ANY			E	L PA	SO NAT	TURAL	. GAS	COMP	ANY				
11 Maris - 10			SAN	JUAN	32-9	O UNI	T #	30			. iller te	o Na.	B-11318-12
	NW-S	EAS	ST L	INE.	FROM T	THE N	ORTH	LINE	AND	840	FEET	FROM	THE
36 3					, S	SAN J	IUAN	co.					
en i en r	·: :	6603	3.22	UNG	RADED	GROU	ИD						
					· · · · ·							1	
	-	٠		٠				*		750		•	
		•			•				٠	-	810.		CON IN
	-				• •			,	•		-	· /	RELLIVE
							36		+		-	(JUL 1 5 195 OIL CON. CO
					. :			•			•	· N	DIST. 3
	. .							r -			•		
	٠		•		-		_				•	•	
					•	, 1		£		-		•	
					· · · · · · · · · · · · · · · · · · ·	i tils ti	644 il.						
													55
luus is tus Je no under Jinsleige	T 3	n 55.	ne i Pro	De verg amariti	lat will ert the	11 F	17++1-11 17+-15-1	. * 	l b Talet	: • • • • • • • • • • • • • • • • • • •	æ le		or merry
2									<u></u>		Exp F.	There	
ें कहा है।										REG.	LAND	SURV	

OIL CONSER' AZTEC D No. Copies Re	VATION COMMISSION DISTRICT OFFICE ceived
DIS	TRIBUTION
Operator Santa Fa	FUSNISHED.
Proretion Office	
State Lind Chice U.S.G.S. Transporter	
File	7/2