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.

	•••••	Faj	mington,	New Mexico		August 23	3, 1955		
	SERVATI E, NEW N		MMISSION			(Date)			
ntlemen:	•								
You as	re hereby	notified	that it is our i	intention to commence the	(Drilling)	of a well to be	known as		
				El Paso Hatural	Ges Company				
	Ha	miltor	a State				The well		
			(Lease)				(Unit)		
atcd							1600 feet from t		
	West		······································	line of Section	· · · · · · · · · · · · · · · · · · ·				
IVE LO	CATION	FROM	SECTION LIN	•			riba Coun		
							••••••		
_		_		If patented land the ow	ner is		•••••		
D	C X	В	A		•				
	-						ry tools to top of		
E	F	G	н				ru formation.		
_				The status of plugging	bond is Statewide	······			
L	K	J	I	Drilling Contractor	CO. TOOLS				
М	N	0	P		•••••	Di	3 M3 LBP		
	.,		•	We intend to complete	this well in the Pictured Cliff				
	70374		27 1 702	formation at an approx	imate depth of	3025	fee		
Elev.	7017 'G	R. 702	< f . Db						
					PROGRAM				
				CASING 1 of Casing and to cement the					
Size o	opose to u	se the fol	llowing strings	of Casing and to cement the Weight per Foot		Depth	Sacks Cement		
We pro	opose to u	se the fol	llowing strings of Size of Casing	of Casing and to cement the	nem as indicated:	Depth 120'	Sacks Cement		
We pro	opose to u	se the fol	llowing strings	of Casing and to cement the Weight per Foot	nem as indicated:	_			
We pro	opose to u	se the fol	llowing strings of Size of Casing	Weight per Foot	nem as indicated: New or Second Hand New	120'	125		
We pro	opose to u	se the fol	llowing strings of Size of Casing	Weight per Foot	nem as indicated: New or Second Hand New	120'	125		
Size o 13 3 8 3	opose to u	se the fol	Size of Casing 9 5/8" 5 1/2"	Weight per Foot	New or Second Hand New New New	120'	125		
We pro	opose to unof Hole 3/4 ** 3/4 ** Inges in the	e above p	size of Casing 9 5/8" 5 1/2" plans become a MATION (If	Weight per Foot 25.4# 15.50# dvisable we will notify you recompletion give full de	New or Second Hand New New New New New New New Ne	120' 2920'	125		
We prosize of 13 3 8 3 S S S S S S S S S S S S S S S S	opose to use of Hole 3/4" 3/4" nges in the TIONAL	e above p	Size of Casing 9 5/8" 5 1/2" plans become a MATION (If	weight per Foot 25.4 15.50 dvisable we will notify you recompletion give full de	New or Second Hand New New New New New New New Ne	120' 2920'	125 150		
We prosted to the state of the	opose to unof Hole 3/4" 3/4" Inges in the TIONAL LETURE T	e above p INFORI	Size of Casing 9 5/8" 5 1/2" plans become a MATION (If tire Pictution 32 is	weight per Foot 25.4 15.50 dvisable we will notify you recompletion give full de 1 dedicated to the	New or Second Hand New New New New New New New Ne	120' 2920'	125 150		
We prosted to the state of the	opose to unof Hole 3/4" 3/4" Inges in the TIONAL LETURE T	e above p INFORI	Size of Casing 9 5/8" 5 1/2" plans become a MATION (If tire Pictution 32 is	weight per Foot 25.4 15.50 dvisable we will notify you recompletion give full de	New or Second Hand New New New New New New New Ne	120' 2920'	125 150		
We prosize of 13 3 8 3 8 3 If char ADDI' frac	opose to use of Hole 3/4" nges in the TIONAL ture to M/4 or M/	e above properties and the second of the sec	size of Casing 9 5/8" 5 1/2" plans become a MATION (If tire Pictution 32 is (NERW), B-	weight per Foot 25.44 15.504 dvisable we will notify you recompletion give full de tred Cliff format; dedicated to the 11240-60 (EWEW, S/	New or Second Hand New New New I immediately. tails of proposed plan of ion. is well.	120' 2920'	125 150		
We proved	opose to use of Hole 3/4" nges in the TIONAL ture to M/4 of M/4 be 3/4"	e above properties and the second of the sec	size of Casing 9 5/8" 5 1/2" plans become a MATION (If tire Pictution 32 is (NERW), B-	weight per Foot 25.4 15.50 dvisable we will notify you recompletion give full de 1 dedicated to the	New or Second Hand New New New New New New New Ne	120' 2920' work.) It is]	125 150 proposed to sand- RECEIV		
We proved	opose to use of Hole 3/4" nges in the TIONAL ture to M/4 of M/4 be 3/4"	e above properties and the second of the sec	size of Casing 9 5/8" 5 1/2" plans become a MATION (If tire Pictution 32 is (NERW), B-	weight per Foot 25.44 15.504 dvisable we will notify you recompletion give full de tred Cliff format; dedicated to the 11240-60 (EWEW, S/	New or Second Hand New New New New New New New Ne	120' 2920' work.) It is]	125 150 proposed to sand- RECEIV AUG 2 5 19 a Company CON. C		
We proved	opose to use of Hole 3/4" nges in the TIONAL ture to M/4 of M/4 be 3/4"	e above properties and the second of the sec	size of Casing 9 5/8" 5 1/2" plans become a MATION (If tire Pictution 32 is (NERW), B-	weight per Foot 25.44 15.504 dvisable we will notify you recompletion give full de tred Cliff format; dedicated to the 11240-60 (EWEW, S/	New or Second Hand New New New New New New New Ne	120' 2920' work.) It is]	125 150 proposed to sand- RECEIV		
We proved	opose to use of Hole 3/4" nges in the TIONAL ture to M/4 of M/4 be 3/4"	e above properties and the second of the sec	size of Casing 9 5/8" 5 1/2" plans become a MATION (If tire Pictution 32 is (NERW), B-	weight per Foot 25.44 15.504 dvisable we will notify you recompletion give full de tred Cliff format; dedicated to the 11240-60 (EWEW, S/	New or Second Hand New New New New New New New Ne	120' 2920' work.) It is p	125 150 proposed to sand- RECEIV AUG 2 5 19 a Company CON. C		
We proved	opose to unof Hole 3/4" 3/4" Inges in the TIONAL Eture t W/4 o Olows:	e above properties and the entire formation of the ent	size of Casing 9 5/8" 5 1/2" plans become a MATION (If tire Pictution 32 is (NERW), B-	weight per Foot 25.4# 15.50# dvisable we will notify you recompletion give full de tred Cliff format dedicated to the li240-60 (NWW, S/1955	New or Second Hand New New Hew I immediately. tails of proposed plan of ion. Sincerely yours, El Peso By	120' 2920' work.) It is p	125 150 Proposed to sand- RECEIV AUG 2519 CONDENT CON. C. DIST. 3		
We prosize of 13 3 8 3 8 3 If character ADDITATE (NW/	opose to unof Hole 3/4" 3/4" Inges in the TIONAL Eture t W/4 o Olows:	e above properties and the entire formation of the ent	size of Casing 9 5/8" 5 1/2" plans become a MATION (If tire Picture 32 is (NEW), B-	weight per Foot 25.44 15.504 dvisable we will notify you recompletion give full de gred Cliff format; dedicated to the 11240-60 (EWEW, S/2)	New or Second Hand New New New I immediately. tails of proposed plan of ion. Sincerely yours, PositionPetrolar Send C	2920' work.) It is proper to the company of open to the company of o	125 150 Proposed to sand- RECEIV AUG 2519 CONDENT CON. C. DIST. 3		
We proved	opose to unof Hole 3/4" nges in the TIONAL ture t 3/4 B-3 ollows:	e above properties abov	size of Casing 9 5/8" 5 1/2" plans become a MATION (If tire Picture 32 is (NEW), B-	weight per Foot 25.4 15.50 dvisable we will notify you recompletion give full de red Cliff format dedicated to the 11240-60 (EWEW, S/	New or Second Hand New New New New New New New Ne	Matural Gas Company or open Communications re- Communications re- Communications re- Communications re- Communications re-	125 150 Proposed to sand- RECEIV AUG 2519 CONDENT CON. C. DIST. 3		

32 , ;26									
<u>32</u> ., 120 mi Ellevitin						COUNTI	, 112/11		
		·	, ø 266	·	+-	!	i		
		600			:			:	
					+-		a k . =	: 	
				SECTIO	N 32		i	 ,	
	-				;		· ·		
	Pm '		···			; 	,	- - Ņ	OFFFIV
		•	:			!	. 4	·	AUG 2 5 19
	+ + + + + + + + + + + + + + + + + + +	<u>+</u>					! 		OIL CON. C. DIST. 3
			Scale -	4 instact	tequis l	mile			
aveyeı									23



1					
OIL CONSERVAT	TION COMMISSION				
AZTEC DISTRICT OFFICE					
No. Copies Received					
DISTR	IBUTION				
	NO. FURNISHED				
Operator					
Santa Fa	/				
Proretion Office					
State Land Office	/				
U. S. G. S.	2				
Transporter					
File	/ -				