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.

	Farmington, Hew Mexico				February 13, 1957				
		ON 001	(Place)			(Date)			
	, NEW M		MMISSION						
itlemen:									
You are	e hereby	notified	that it is our i	ntention to commence the	Ges Company	of a well to be know	wn as		
		L	indrith Un		or Operator) 16 ., Well No	L	The well		
16 50			(Lease)	Gorth	,	200	nit) feet from th		
1tt u	West	te	eet from the	line of Section	14 _T 241	, R. 31			
		FROM	SECTION LIN	NE) Wilde	Pool,	Rio Arriba			
VL ZO	0.11101	221011		If State I and the Oil ar	nd Gas Lease is No				
	1			If patented land the ow	ner is	Ben Leeson et 1	1X		
D	C	В	A	Address			teels that		
				We propose to drill well with drilling equipment as follows: Rotary tools thru Pictured Cliff formation.					
E	F	G 	Н		bond is		TITA		
L	К	J	I	Drilling Contractor Company Tool KLLIVED					
X							EB 14 1957		
М	N	O	P		ahia aha Pi	ctured CL CALL	CON COM		
М	N	O	P	We intend to complete	this well in the Pi	ctured CLICALL	CON COM		
ev. 6	990'Gr	., 70	90'DF	We intend to complete formation at an approx CASING 1	this well in the		11 TO 11		
ev. 6	990'Gr	., 70	30'BF collowing strings	We intend to complete formation at an approx CASING I of Casing and to cement the	this well in the 33 mate depth of 34 PROGRAM hem as indicated:		11 TO 11		
We pro	990 Gr	., 700	ollowing strings Size of Casing	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot	this well in the	.87 Depth	DIST 3 fc		
We pro-	990 Gr opose to u of Hole	., 700	30'BF collowing strings	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 25.4#	this well in the	Depth 1201	Sacks Cement		
We pro	990 Gr opose to u of Hole	., 700	ollowing strings Size of Casing	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot	this well in the	.87 Depth	DIST 3 fee		
We pro Size o	990 Gr opose to u of Hole	., 700	ollowing strings Size of Casing	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 25.4#	this well in the	Depth 1201	Sacks Cement		
w. 69 We pre- Size o	990 Gr ropose to u of Hole	•, 700	ollowing strings Size of Casing 9 5/8** 5 1/2**	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 25.4#	this well in the	Depth 1201	Sacks Cement		
We prosize of 13 3, 8 3, 8 3, ADDI	990 Gr ropose to u of Hole /h n anges in th	ne above	ollowing strings Size of Casing 9 5/8** 5 1/2" plans become a	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 25.4# 15.5 advisable we will notify your recompletion give full determined to the complete of the comple	this well in the	Depth 120' 3187' work.) It is pres	Sacks Cement 125 150 posed to perfor		
We present the state of the sta	of Hole A In the second of Hole A In the second of Hole In the	ne above	ollowing strings Size of Casing 9 5/8** 5 1/2** plans become a RMATION (If	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 25.4# 15.5 advisable we will notify your recompletion give full do producing zero	this well in the	Depth 120' 3187' work.) It is proj	Sacks Cement 125 150 posed to perform		
We prosize of 13 3, 8 3, 8 3, ADDI	of Hole A In the second of Hole A In the second of Hole In the	ne above	ollowing strings Size of Casing 9 5/8** 5 1/2** plans become a RMATION (If	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 25.4# 15.5 advisable we will notify your recompletion give full determined to the complete of the comple	this well in the	Depth 120' 3187' work.) It is proj	Sacks Cement 125 150 posed to perfor		
We prosize of 13 3, 8 3, 8 3, ADDI	of Hole A In the second of Hole A In the second of Hole In the	ne above	ollowing strings Size of Casing 9 5/8* 5 1/2* plans become a RMATION (If	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 25.4# 15.5 advisable we will notify your recompletion give full de producing zero tux (1/234/4), Si	this well in the	Depth 120' 3187' work.) It is proj	Sacks Cement 125 150 posed to perform		
We provide the state of the sta	of Hole A H A H	ne above	plans become a RMATION (If the possible Leeson of	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 25.4# 15.5 advisable we will notify your recompletion give full do producing zero	this well in the	Depth 120' 3187' work.) It is pressection 14 is 14).	Sacks Cement 125 150 posed to perfordedicated to		
We provide the size of the siz	of Hole A H A H	ne above	plans become a RMATION (If the possible Leeson of	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 25.4# 15.5 advisable we will notify your recompletion give full de producing zero tux (1/234/4), Si	this well in the	Depth 120' 3187' work.) It is proj	Sacks Cement 125 150 posed to perfordedicated to		
We prosize of the size of the	of Hole A H A H	ne above	plans become a RMATION (If the possible Leeson of	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 25.4# 15.5 advisable we will notify your recompletion give full de producing zero tux (1/234/4), Si	this well in the	Depth 120' 3187' work.) It is pressection 14 is 14).	Sacks Cement 125 150 posed to perfordedicated to		
We provide the state of the sta	of Hole A H A H	ne above	plans become a RMATION (If the possible Leeson of	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 25.4# 15.5 advisable we will notify your recompletion give full de producing zero tux (1/234/4), Si	this well in the dimate depth of	Depth 120' 3187' work.) It is properties the section 14 is 4).	Sacks Cement 125 150 posed to perfor dedicated to		
We provide the size of the siz	of Hole And the state of the	ne above	plans become a RMATION (If the possible Leeson of	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 25.44 15.5 advisable we will notify your recompletion give full decle producing zone to the producing zone zone to the producing zone zone zone zone zone zone zone zone	this well in the dimate depth of	Depth 120' 3187' work.) It is proposed in the proposed in th	Sacks Cement 125 150 posed to perfor dedicated to		
We provide the size of the siz	of Hole And the state of the	ne above	ollowing strings Size of Casing 9 5/8 th 5 1/2 th plans become a RMATION (If the possible cases of	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 25.44 15.5 advisable we will notify your recompletion give full decle producing zone to the producing zone zone to the producing zone zone zone zone zone zone zone zone	this well in the dimate depth of	Depth 120' 3187' work.) It is proposed in the proposed in th	Sacks Cement 125 150 posed to perfor dedicated to the same series of the same series o		

. the state of the same (x,y) = (x,y) + (x,y

• •

ONE DUNNIER OF THE COMMENT OF A

WELL CLASSIM AND CROAD PRIAM CO. AT

FFRRMARY A 1957

			1 kBalloning	i abilitization and i		
EL PASO N	ATURAL GAS COMPANY	LINDRITH UNIT		FEE		
16	14	24 N	3 W	-		
1650	SOUTH	800	WEST			
RIO ARRIBA			699 0	6990		
	PICTURED CL	IFF WILDCAT		160 AC.		
	Note: Alternation of the	en e	(19	17 PLAT)		
[
	1					
	· · · · · · · · · · · · · · · · · · ·					
	÷		R	TEN		
			OIL CON	" AND		
			OIL CO.	4 1952		
	ł		DIST	COM		
<i>>>>>></i>	77/1/1/1/1/1/1/1/1/1/ /26 0	NION 14		3 4		
BE	N LEESON ET UX	Y				
	FEE	Y		NOTE		
	~	/ /		this is a selection		
	on 070010	Y ,	i	r. 1 4		
	SF 078912	/ /,	1.	of variable of a		
7	9					
		<u> </u>		! ! !		
NOISE				\downarrow		
The second second of	or annothing the first planting of		in the second of the second	*** }-:		
taletics of actual sur	xex - made for the or under m		research No X			
on a seed one that the	e a strate office force for a confirmation	17.100	The group of the state of the state of			

spendicion and that the same are too, moreovers to the rest or my knowledge and belief.

South

Copies and Great Carlo Street Partle.

Position Petroleum Engineer

depresenting 11 Paso Natural Gas Co.

Andress Box 997, Parmington, N.M.

OIL CONSERVATION COMMISSION

AZTEC DISTRICT OFFICE

No. Copies Received

DISTRIBUTION

FUGNISHED

Operator

Santa Fe

Proration Office

State Land Office

U. S. G. S.

Transporter

File

Dail Williams