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.

	Parein	gton,	Hev No.	rico			April 1, 19;)3	·····
	SERVATI E, NEW M		MISSIO	N					
Gentlemen :									
	re hereby		that it is	our intentio	Betural Gas	c (Drilling) (Recomp Company or Operator)	pletion) of a well to		
			tlanti	e-State		, Well No2	in	ME'	The w
	9.000		(Lease)					1680	ľ
ocated		fe	et from tl	he		36 , _T	line and		teet iron
	Bost							a Juan	., NMPM. Co
GIVE LC	CATION	FROM	SECTION	LINE)	Desire o	nd Gas Lease is No	li,	• • • • • • • • • • • • • • • • • • • •	
			 -1	11 St	tate Land the Oil ar	nd Gas Lease is No	er ownership	5, 500	back).
D	C	В	A						
ש		ט	71	Add	ress	l with drilling equipm	ant as follows: R	otary i	cools throw
		*		We :	propose to drill well	illing the pa	y with eas c	iroule	ion.
E	F	G	н			bond is Stat			
				1 he	status of plugging	DONG IS		Contraction of the second	
L	K	J	I	Deit	ling Contractor C	erroll D-illi	ng Company.	Ferein	ston, Hew M
L L	, A	J	1	Drii.					
1				•					
			ļ		Δ				
м	N A'G, 66	o 34'17	P TD 5	We	intend to complete	this well in the	oint Lookout	.	•••••
7: 663 We pr	A'G, 66	se the fol	TD 5	We form	intend to complete	this well in the? simate depth of	d Depth		•••••
7: 663 We pr	A'G, 66	se the fol	TD 5	We form	intend to complete nation at an approx CASING I ng and to cement the	this well in the	oint Lookout 800		
We pr	topose to u	se the fol	TD 5	We form	intend to complete nation at an approx CASING I ng and to cement the Weight per Foot	this well in the	d Depth		Sacks Cement
We pr	A'G, 66	se the fol	TD 5	We form	casing and to cement the weight per Foot	this well in the	d Depth		Sacks Cement
We pr	topose to u	se the fol	TD 5	We form	casing and to cement the weight per Foot	this well in the	d Depth		Sacks Cement
We pr Size	ropose to u of Hole 2-3/4	se the fol	ID 5 lowing str Size of Cast 9-5/8 7	We form	casing and to cement the weight per Foot 25.44, we will notify you	this well in the	d Depth 150		Sacks Cement
We pr Size	ropose to u of Hole 2-3/4	se the fol	ID 5 lowing str Size of Cast 9-5/8 7	We form	casing and to cement the weight per Foot 25.44, we will notify you	this well in the	d Depth 150		Sacks Cement
We pr Size	ropose to u of Hole 2-3/4	se the fol	ID 5 lowing str Size of Cast 9-5/8 7	We form	casing and to cement the weight per Foot 25.44, we will notify you	this well in the	d Depth 150		Sacks Cement
We pr Size	ropose to u of Hole 2-3/4	se the fol	ID 5 lowing str Size of Cast 9-5/8 7	We form	casing and to cement the weight per Foot 25.44, we will notify you	this well in the	d Depth 150		Sacks Cement
We pr Size	ropose to u of Hole 2-3/4	se the fol	ID 5 lowing str Size of Cast 9-5/8 7	We form	casing and to cement the weight per Foot 25.44, we will notify you	this well in the	d Depth 150		Sacks Cement
We prosted to the state of the	of Hole 2-3/4 3-3/4 anges in the	se the following above property in the second secon	lowing str Size of Cast 9-5/8 7 Dlans beco	We form	casing and to cement the weight per Foot 25.44, we will notify you	this well in the	Depth 150 4935 tan of work.)		Sacks Cement
We pr Size	propose to use of Hole 2-3/4 anges in the ITIONAL	se the fol	lowing str Size of Cast 9-5/8 7 Dlans beco	We form	casing and to cement the weight per Foot 25.44, we will notify you	this well in the	d Depth 150' h935'		Sacks Cement 125 300 REFEVE 300 CR 7 53 CON. COM. C.ST. 3
We pr Size 12 If cha ADD	propose to use of Hole 2-3/4 anges in the ITIONAL	se the following above property in the second secon	lowing str Size of Cast 9-5/8 7 Dlans beco	We form	casing and to cement the weight per Foot 25.44, we will notify you	this well in the	Depth 150 4935 tan of work.)	La Comp	Sacks Cement 125 300 REFEVE 300 CR 7 53 CON. COM. C.ST. 3
We pr Size 12 If cha ADD	propose to use of Hole 2-3/4 anges in the ITIONAL	se the following above property in the second secon	lowing str Size of Cast 9-5/8 7 Dlans beco	We form	casing and to cement the weight per Foot 25.44, we will notify you	this well in the	d Depth 150' h935' in of work.)	La Comp	Sacks Cement 125 300 REFEVE 300 CR 7 53 CON. COM. C.ST. 3
We pr Size 12 If cha ADD	of Hole 2-3/4 3-3/4 anges in the TIONAL follows:	se the fol	lowing str Size of Cast 9-5/8 7 Dlans becommation	We form ings of Casi	casing intend to complete nation at an approx CASING Ing and to cement the weight per Foot 25.44, 204	this well in the	d Depth 150 150 150 150 150 150 150 150 150 150	Comprator:	Sacks Cement 125 300 REFEVE ACR 7 53 CON. COM. C.ST. 3
If cha ADDI	of Hole 2-3/4 3-3/4 anges in the TIONAL follows:	se the fol	lowing str Size of Casi 9-5/8 7 Dlans beco MATION	We form	casing intend to complete nation at an approx CASING Ing and to cement the weight per Foot 25.44, 204	this well in the	d Depth 150 150 150 150 150 150 150 150 150 150	Operator)	Sacks Cement 125 300 REFEVE ACR 7 53 CON. COM. C.ST. 3
If cha ADDI	of Hole 2-3/4 3-3/4 anges in the TIONAL follows:	se the fol	lowing str Size of Casi 9-5/8 7 Dlans beco MATION	We form ings of Casi	casing intend to complete nation at an approx CASING Ing and to cement the weight per Foot 25.44, 204	New or Second Hand Hev Sincerely yours, Past By	d Depth 150 150 150 150 150 150 150 150 150 150	Company of the compan	Sacks Cement 125 300 REFEVE OR 7 53 CON. COM. C.ST. 3

The Bi of Section 36 is dedicated to this well.

Communitization will be filed soon as possible.

Lease No. B-10400- SEL MEL & E. SEL & SWL SEL - Atlantic Refining Company B-11124-27 SWL MEL - Sunray Oil Corporation
E-5385 MEL MEL - Pubco Development Corporation
E-5318 HW SE - Southern Union Gas Company

COMPANY	EL I	PASO NA	TURAL G	AS COL	TPANY			•	
Well Name &	No	Atle	antic -	State	No.	2	_ Lease	No.	
Location 17					1650	from	the E	ast line.	
Being in	SW:	of the	ne N \mathbb{E}_{4}^{1}	-				 	
Sec. 36, T	<u>31</u> _{N.,}	R 10.,	N.M.P.M.	, Sa	ın Jua	n County	, New M	exico	
Ground Elev	ation _	66	34.54						
				+	10	+			
					170				
			!			1650			
		+-		 					
	1		Sec	tion	36			Ņ	
	-								
		+-		 -	 				
			-		 	1			
	+				<u> </u>	+		Ĭ	
	l		; 						
1	· · · · · · · · · · · · · · · · · · ·	Scal	e 4 in	ches eq	uals	l mile			
Surveyed			March	n 24	····		· · · · · · · · · · · · · · · · · · ·	, 19 <u>53</u>	<u> </u>
This is to actual surv true and co	eys mad	e by me	or under	my sur	ervis	ion and	that th	d notes of	4 /
Seal:								essional nd Surveyor	
Farmington,	New Me	exico						RECEI	
								100 miles	* · *

OIL CONSERVA AZTEC DIS	STRICT OFFIC	E
No. Copies Rece	elved 5	
DISTE	RIBUTION	
	NO. FURNISHED	1
Operator		
Santa Fe	1	
Proration Office		
State Land Office		
U. S. G. S.	2	-
Transporter		
File	;	