## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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MOLTUNITEIO		
SANTA FE		
FILE		
U.1.0.1.	<u> </u>	
LAND OFFICE		<u> </u>
OPERATOR	i	

## OIL JONSERVATION DIVISION

Fo	rm	c -	103		
Re	vis	e d	10-	1 - 2	7 8

	<del></del> -{		form C-101 .
POITURINTEID		P. O. BOX 2038	
SANTA FE	SANTA!	SANTA FE, NEW MEXICO 87501	
FILE			5a, Indicate Type at Lausa
U.3.G.3.			State Fro X
LAHO OFFICE			5. State Oil 6 Cas Lease No.
OPERATOR			3. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.
			- mannenninn
CLINIC	DRY NOTICES AND REP	DORTS ON WELLS	
	BEABASAIS TO DRILL OF TO GEEP	THE OF PLUE SACE TO A DIFFERENT RESERVOIR.	
USE "APPLIC	ATION FOR DETMIT - " (FORM C-	101) 704 3024 710-01423.1	7. Unit Agreement Nume
WELL SAS X	OTHEM-		
Name of Operator			8, Ficam of Lease Name
			Boren & Greer Gas Com
Doyle Hartman			9. Well No.
Address of Operator			
Post Office Box 1042	26 Midland, Texa	as 79702	110. Field and Pool, or Wildent
Location of well			
_	890	North LINE AND 1780 FEET	Jalmat (Gas)
UNIT LETTER	FEET FROM THE	CINE AND	
	0.1	220 365	
West LINE, SEC	CTIONTOWNSH	IP 22S RANGE 36E	mon (////////////////////////////////////
			- Alilianianiphphhiphi
Tillininini	15. Elevation (S	how whether DF, RT, GR, etc.)	12. County
	1111111 352	23 G.L.	Lea
	1111111		Orber Deta
· Chec	k Appropriate Box To i	Indicate Nature of Notice, Report of	other Data
NOTICE OF	INTENTION TO:	SUBSEQU	JENT REPORT OF:
	51.115 AND A	SANDON REMEDIAL WORK	ALTERING CASING
CAFCAM REMEDIAL WORK	PE04 X40 -	COMMENCE DRILLING OPNS.	PLUE AND ABANDONMENT
EMPORABILY ASANDON			1
ULL OR ALTER CABING	CHANGE PLA		. 🗀
		OTHER	
Sauceze Evi	isting Perforations	$\mathbf{x}$	
			•
Completed	Operations (Clearly state all	pertinent details, and give pertinent dates, incl	uding estimated date of starting any proposed
work) SEE RULE 1103.	· Operations ( Cases)	•	
•	•		1 0170 4
Well is present?	ly perforated 3444 f	to 3545 with 21 holes and inte	rval 31/8 to
3380 with 48 ho	les. We have tester	d subject well and determined	it is not
JJ00 WICH 40 NO.	roduce because of w	ater production. We propose t	o set a cement
economical to pi	roduce because or wa	ting perforations with 900 sac	ks of cement
retainer at 2000	O' and squeeze exis	ting periorations with 300 sac	RS Of Cement

to prevent cross flow of water between the different sets of perforations.

ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR	TITLÉ	FEB - 4 1985
Larry Q. Nomen	Engineer	January 28, 1985
. I hereby certify that the information above is true and comp		