RGY AND MINERALS DEPARTME	-	CONSERVA	TION DIVISION		
DISTRIBUTION	1	P. O. BO		Form C-103	
SANTA FE	SA!	SANTA FE, NEW MEXICO 87501		Revised 10-1-	
FILE		•		Sa. Indicate Type of Lease	
U.S.G.S.	-			State Fee X	
LAND OFFICE	4			5. State Oll & Gas Lease No.	
OPERATOR	ل				
SUNDF	RY NOTICES AND	REPORTS ON	WELLS		
USE "APPLICAT	LIGH FON PERMIT - " UP	CAM C-1011 FOR SU		7. Unit Agreement Name	
OIL GAB WELL	OTHER. Dry	hole		6. Farm or Lease Name	
me of Operator					
Arbusto Energy, Inc.			• .	<u> </u>	
	a	,		1	
1610 North J, Midland	<u>, Texas 7970</u>	1		10. Field and Pool, or Wildcat	
	(())	Couth	1090		
UNIT LETTER	DOU FEET FROM	HTHE SOUTH	LINE AND 1980 FEET FR	Undesignated	
Fast	6	60	NANGE 33-E NM		
THELASULINE, SECTI	ON	гоwнантр	RANGE JJ-E NM	••• ())))))))))))))))))))))))))))))))))	
mmmmmm	15. Eleve	tion (Show whether	DF, RT, GR, etc.)	12. County	
		4388.7'		Roosevelt	
Charl					
	••••	. To Indicate P	lature of Notice, Report or (
NOTICE OF IT	NTENTION TO:		SUBSEQUE	NT REPORT OF:	
ORM REMEDIAL WORK	PLU	AND ABANDON	REMEDIAL WORK	ALTERING CASING	
PORARILY ABANDON			COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT	
OR ALTER CASING	CHA	NGE PLANS	CASING TEST AND CEMENT JOB		
			OTHER		
THER					
	(Clearly et	te all partinent det	vila and size particent datas, include	ing estimated date of starting any propos	
prk) SEE RULE 1103.	perditions (Crearly sta	te att pertinent det	nns, and give periment dutes, includi	ing estimated date of starting any propos	
Notified the Distric		ntent to plu	g & received plugging i	instructions on 11/29/81.	
Common cod plugging 1	1/ 30/ 01.				
Commenced plugging 1					
Commenced plugging 1 ⁻ Set plugs as follows:		05			
	Plug #1	35sx	7451' to 7351'	•	
	Plug #1 Plug #2	35sx	6654 ' to 6554 '	`	
	Plug #1 Plug #2 Plug #3	35sx 35sx	6654' to 6554' 4538' to 4438'	•	
	Plug #1 Plug #2 Plug #3 Plug #4	35sx 35sx 40sx	6654' to 6554' 4538' to 4438' 3270' to 3170'	•	
	Plug #1 Plug #2 Plug #3 Plug #4 Plug #5	35sx 35sx 40sx 40sx	6654' to 6554' 4538' to 4438' 3270' to 3170' 1500' to 1400'	•	
Set plugs as follows:	Plug #1 Plug #2 Plug #3 Plug #4 Plug #5 Plug #6	35sx 35sx 40sx 40sx 10sx	6654' to 6554' 4538' to 4438' 3270' to 3170' 1500' to 1400' Surface	•	
	Plug #1 Plug #2 Plug #3 Plug #4 Plug #5 Plug #6	35sx 35sx 40sx 40sx 10sx	6654' to 6554' 4538' to 4438' 3270' to 3170' 1500' to 1400' Surface	gging complete 11/30/81.	
Set plugs as follows:	Plug #1 Plug #2 Plug #3 Plug #4 Plug #5 Plug #6 nile plugging	35sx 35sx 40sx 40sx 10sx . Dry hole	6654' to 6554' 4538' to 4438' 3270' to 3170' 1500' to 1400' Surface marker was set and plug	gging complete 11/30/81.	
Set plugs as follows: 10.3# mud was used wh	Plug #1 Plug #2 Plug #3 Plug #4 Plug #5 Plug #6 nile plugging	35sx 35sx 40sx 40sx 10sx . Dry hole	6654' to 6554' 4538' to 4438' 3270' to 3170' 1500' to 1400' Surface marker was set and plug	gging complete 11/30/81.	
Set plugs as follows: 10.3# mud was used wh	Plug #1 Plug #2 Plug #3 Plug #4 Plug #5 Plug #6 nile plugging	35sx 35sx 40sx 40sx 10sx . Dry hole	6654' to 6554' 4538' to 4438' 3270' to 3170' 1500' to 1400' Surface marker was set and plug	gging complete 11/30/81.	
Set plugs as follows: 10.3# mud was used wh	Plug #1 Plug #2 Plug #3 Plug #4 Plug #5 Plug #6 nile plugging	35sx 35sx 40sx 40sx 10sx . Dry hole	6654' to 6554' 4538' to 4438' 3270' to 3170' 1500' to 1400' Surface marker was set and plug	gging complete 11/30/81.	
Set plugs as follows: 10.3# mud was used wh	Plug #1 Plug #2 Plug #3 Plug #4 Plug #5 Plug #6 nile plugging	35sx 35sx 40sx 40sx 10sx . Dry hole	6654' to 6554' 4538' to 4438' 3270' to 3170' 1500' to 1400' Surface marker was set and plug	gging complete 11/30/81.	

......

ariance / sal a Jarphon	Agent	DATE 1/19/82
APPROVED of Tonald M afterberry	OIL & GAS INSPECTOR	JAN 12 1983
CONDITIONS OF APPROVAL, IF ANY:		