NERGY AND MINERALS DEPARTMENT

NO. OF COPIES RECEIVES			
DISTRIBUTION			
BANTA FE	1		
FILE			
U.\$.G.\$.			
LAND OFFICE			
^=====================================	·		

CONDITIONS OF APPROVAL, IF ANY:

. CONSERVATION DIVISION P. O. BOX 2088

Form C-103 Revised 10-1-78

F	ILE SANTA FE, NEW MEXICO'87501	
I	.\$.G.\$.	5a. Indicate Type of Lease
j	AND OFFICE	State X Fee
<u></u>	·	5. State Oil & Gas Lease No. E-1774-2
	SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
i. OIL WEL	GAS WELL OTHER-	7. Unit Agreement Name
	of Operator ENNZOIL COMPANY	8. Farm or Lease Name ROCK ISLAND STATE
	as of Operator .O. DRAWER 1828, MIDLAND, TX 79702-1828	9. Well No.
	ion of Well	10. Field and Pool, or Wildcat
UHT	T LETTER E 1980 FEET FROM THE NORTH LINE AND 660 FEET FROM	VACUUM LOWER WC N.
THE	WEST LINE, SECTION 3 TOWNSHIP 17-S RANGE 34-E NMPM.	
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
16.	Check Appendicts Part To I die 200	LEA ((()))
-	Check Appropriate Box To Indicate Nature of Notice, Report or Oth NOTICE OF INTENTION TO: SUBSEQUENT	er Data REPORT OF:
TEMPORA	ARILY ABANDON COMMENCE DRILLING OPHS.	ALTERING CASING PLUG AND ABANDONMENT
PULL OR	CHANGE PLANS CASING TEST AND CEMENT JOB	
OTHE		
17. Desc work	ribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including) SEE RULE 1603.	estimated date of starting any propose
1.	Set CIBP at 10,090' and dump 35' cmt on top - this will cover all was	dolfcamp perforations
.2.	Circulate hole with 10# brine water containing salt gel.	norreally perioractors.
2		
ა.	Spot 100' cmt plug (Class H) from 8063' to 7963' to cover the ABO.	•
4.	Spot 100' cmt plug (Class H) from 6087' to 5987' to cover the GLOR	
5.	Shoot and pull 4100' of 5 1/2" casing.	AND THE REMOTETED 24
6.	Spot 100' cmt plug (Class C) from 4150 to 4050'. This plug will continue $5 \frac{1}{2}$ " casing stub and the $8 \frac{5}{8}$ " casing shoe (50' in and 50' of Tag this plug before continuing.	over in IOS IMA CHOS
7.	Spot 100' cmt plug (Class C) from 2850' to 2750' to cover the base	of the salt.
8.	Shoot and pull 1900' of 8 5/8" casing.	
	(Please turn	to the back side)
o. 1 here	by certify that the information above is true and complete to the best of my knowledge and belief.	
IGHED	Jess Gulling Title Petroleum Engineer	DATE 2-13-85
	ORIGINAL SIGNED BY JERRY SERTION	
	DISTRICT I SUPERVISOR	FEB 2 1 1985

- 9. Spot 200' cmt plug (Class C) from 1950' to 1750'. This plug will cover the 8 5/8" csg stub and the top of the salt section. <u>Tag this plug before continuing.</u>
- 10. Spot 100' cmt plug (Class C) from 405' to 305' to cover the 13 3/8" csg shoe (50' in and 50' out).
- 11. Spot 10 sx Class C at surface and install marker.

ANTICIPATED STARTING DATE 3-15-85.

