NO. OF COPIES RECEIVED		Form C-103	
DISTRIBUTION			Supersedes Old C-102 and C-103
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION		Effective 1-1-65
FILE			
U.S.G.S.	1		5a. Indicate Type of Lease
LAND OFFICE			State Fee X
OPERATOR			5. State Oil & Gas Lease No.
			······
SUNDR			
1. OL GAS WELL WELL	OTHER. Dry Hole		7. Unit Agreement Name
2. Name of Operator	8. Form or Lease Name Rader		
Enserch Exploration, Inc. 3. Address of Operator			9. Well No.
P. O. Box 4815, Midland, Texas 79704			2
4. Location of Well			10. Field and Pool, or Wildcat
UNIT LETTER E 1880 FEET FROM THE NORTH SEED FROM THE NORTH SEED FROM			·
THE West LINE, SECTI	0N32TOWNSHIP5S	RANGE 33E NMPN	
	15. Elevation (Show whether 4384.5 GR	DF, RT, GR, etc.)	12. County Roosevelt
16. Check	Appropriate Box To Indicate N	Sature of Notice, Report or O	ther Data
	NTENTION TO:		IT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON X	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	TESS AND ABANDON A	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JQB	PEDG AND ABANDONMENT
7,000 000 00000000000000000000000000000		OTHER	
OT 4ER			
17. For arity Transport of Correlated Co	rorations (Clearly state all partirent det	als and give portions dutes including	g estimated date of starting any proposed
work) SEE RULE 1103.	serutions (Crearly state an penthem den	uits, and give perithent cates, includin	g estimated date of starting any proposed
Plans are to plug an	d abandon well within 30	days as follows:	
Cut off 5-1/2" casin Lay 25 sack Class E Lay 40 sack Class E Lay 10 sack Class E Cut off 9-5/8" casin Weld steel plate to	cement plug from 6750' t cement plug from 1936' t cement plug at surface. ghead. 9-5/8" casing.	o 6850'.	
180 pticy	3500		
•			
18. I hereby certify that the information	above is true and complete to the best of	of my knowledge and belief.	
SIGNED 74. F. Burger to	H.F. Burnett TITLE P	roduction Superintenden	t DATE7/19/82
ORIGINAL SIGNE			SEP 27 1982

CONDITIONS OF APPDISTRICT ASUPR.