	6 X	
NO. OF COPIES RECEIVED		Form C-103
DISTRIBUTION	T	Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION CO	C-102 and C-103
FILE		JMMISSION Effective 1-1-65
U.S.G.S.	+1	5a. Indicate Type of Lease
LAND OFFICE	+	State Fee X
OPERATOR	+	5, State Oil & Gas Lease No.
	<u> </u>	
St	INDRY NOTICES AND REPORTS ON WELLS	
(DO NOT USE THIS FORM F USE "AP	DR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERE PLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	ENT RESERVOIR.
·		7. Unit Agreement Name
OIL GAS WELL WELL	OTHER-	
2. Name of Operator		8. Farm or Lease Name
Enserch Exploration, Inc.		Terry
3, Address of Operator		9. Well No.
P. O. Box 4815, Mid1	and, Texas 79704	1
, Location of Well		10. Field and Pool, or Wildcat
UNIT LETTER D	660 FEET FROM THE NORTH LINE AND	660 Peterson-Mississippiar
THE West LINE	SECTION TOWNSHIP 5S RANGE	33E ANNER ANN ANN ANN ANN ANN ANN ANN ANN ANN AN
LINE,	NANUE	
	15. Elevation (Show whether DF, RT, GR, etc	7.) 12. County
	4471.3'_GR	Roosevelt
^{6.} Ch	eck Appropriate Box To Indicate Nature of Not	
	F INTENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRIL	
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AN	
	OTHER	
OTHER		
Work) SEE RULE 1103. Nell was plugged and Set 5-1/2" cement re Laid 40 sack Class H Nea Laid 40 sack Class C Cut off 5-1/2" casir Laid 40 sack Class C Ran in hole and tagg make up the differer Laid 100 sack Class C Laid 40 sack Class C Laid 10 sack Class C Laid 10 sack Class C	n 9-5/8" casing and installed dry hol	eeezed casing with 25 sacks Class H a leat cement on top of retainer. 29/83. 1/83. acks more Class C cement at 2980' to /2/83. agged top of plug at 1800', 12/2/83. 3/83. 3/83.
ε . Thereby certify that the inform	ation above is true and complete to the best of my knowledge and complete to the best of my knowledge at the prod. Superin	
IGNED -Y. V'I ALL		
PPROVED BY PPROVED BY PPROVAL, IF	SAN AND A CONTRACT OF	Onginal signed S INSPECTOR DATE EEB P& 91 1984z