NO. OF COPIES RECEIVED DISTRIBUTION SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION	
	Form C-103
SANTA EE NEW MEYICO OIL CONSERVATION COMMISSION	Supersedes Old C-102 and C-103
SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
FILE	
U.S.G.S. RECEIVED 50.	Indicate Type of Lease
LAND OFFICE	State Fee X
OPERATOR	State Oil & Gas Lease No.
MAY 2.5 1973	
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 TO A DIFFERENT RESERVOIR.	
ARTESIA, UFFI //	Unit Agreement Name
OIL GAS WELL OTHER-	
2. Name of Operator 8.	Farm or Lease Name
Pennzoil Company	Vandiver
3. Address of Operator 9.	Well No.
P. O. Drawer 1828 - Midland, Texas 79701	1
	Field and Pool, or Wildcat
UNIT LETTER F 1980 FEET FROM THE NORTH LINE AND 1980 FEET FROM	Atoka West Morrow
UNIT LETTER , FEET FROM THE LINE AND FEET FROM	
THE West LINE, SECTION 13 TOWNSHIP 18-S RANGE 25-E NMPM.	
THE NOSC LINE, SECTION TOWNSHIP TO RANGE	
15. Elevation (Show whether DF, RT, GR, etc.)	. County
All	Eddy
Check Appropriate Box To Indicate Nature of Notice, Report or Other	
NOTICE OF INTENTION TO: SUBSEQUENT R	21 011 01 .
	ALTERING CASING
PERFORM REMEDIAL WORK PLUG AND ABANDON X REMEDIAL WORK	
TEMPORARILY ABANDON COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQB	
OTHER	
OTHER	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including est	imated date of starting any proposed
work) SEE RULE 1103.	
1. Pull packer & tubing	
2. Run tubing to 7700' and load hole w/mud laden fluid.	
3. Pump 100 sx of cement down tubing (cover perfs. from approx.	6750' to 7700').
4. Spot 25 sk. cement plug from 1200' to 1300'.	•
4. Spot 25 Sk. coment prag from 1200 so 1000 i	identification.
5 Snot 10 sk cement plug at surface and install marker w/well	
5. Spot 10 sk. cement plug at surface and install marker w/well	
5. Spot 10 sk. cement plug at surface and install marker w/well	
5. Spot 10 sk. cement plug at surface and install marker w/well All cement plugs will be inside 4 1/2" casing.	
5. Spot 10 sk. cement plug at surface and install marker w/well	
5. Spot 10 sk. cement plug at surface and install marker w/well	
5. Spot 10 sk. cement plug at surface and install marker w/well	
5. Spot 10 sk. cement plug at surface and install marker w/well	
5. Spot 10 sk. cement plug at surface and install marker w/well	
5. Spot 10 sk. cement plug at surface and install marker w/well	
5. Spot 10 sk. cement plug at surface and install marker w/well	
5. Spot 10 sk. cement plug at surface and install marker w/well	
5. Spot 10 sk. cement plug at surface and install marker w/well	
5. Spot 10 sk. cement plug at surface and install marker w/well All cement plugs will be inside 4 1/2" casing.	
5. Spot 10 sk. cement plug at surface and install marker w/well	
5. Spot 10 sk. cement plug at surface and install marker w/well All cement plugs will be inside 4 1/2" casing.	
5. Spot 10 sk. cement plug at surface and install marker w/well All cement plugs will be inside 4 1/2" casing. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Petroleum Engineer	DATE May 24, 1973
5. Spot 10 sk. cement plug at surface and install marker w/well All cement plugs will be inside 4 1/2" casing. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	May 24 1973
5. Spot 10 sk. cement plug at surface and install marker w/well All cement plugs will be inside 4 1/2" casing. 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Petroleum Engineer	May 24 1973

PPROVAL, IF ANY: Novify N.M.O.C.C. in sufficient time to witness

CONDITIONS OF APPROVAL, IF ANY: