STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

40. 07 COPIES SCCCIVED	T	
DISTRIBUTION	1	
SANTA FE		
FILE		
U.S.O.S.		
LAND OFFICE		
OPERATOR		_

OIL CONSERVATION DIVISION

P. O. BOX 2088	Form C-103 - Revised 10-1-7;	
SANTA FE, NEW MEXICO 87501		
LAND OFFICE	Sa. Indicate Type of Lease State X Fee	
OPERATOR	5. State Oil & Gas Lease No.	
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 PROPOSSALS.)		
OIL GAS WELL X OTHER.	7. Unit Agreement Nume	
AMOCO PRODUCTION COMPANY	8. Fam or Lease Hame State "ME"	
P. O. Box 68, Hobbs, NM 88240	9. Well No.]-Y	
UNIT LETTER N 660 FEET FROM THE South LINE AND 2030	10. Field and Pool, or Wildcat Antelope Ridge Morrow	
THE West LINE, SECTION 11 TOWNSHIP 23 RANGE NAME NAME NAME NAME NAME NAME NAME NAM		
15. Elevation (Show whether DF, RT, GR, etc.)		
3388 RDB	12. County	
Check Appropriate Box To Indicate Nature of Notice, Report or Oth	Lea ()))))))))	
SUBSEQUENT	REPORT OF:	
PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING	
EMPORARILY ASANDON ULL OR ALTER CABING COMMENCE ORILLING OPNS.	PLUG AND ABANDONMENT	
CASING TEST AND CEMENT JOB	_	
OTHER		
- Describe Proposed or Completed Operations (Classics and University Classics and University Classics and University Classics and Control of Co		
. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including empth) SEE RULE 1103.	stimated date of starting any proposed	
Propose to PXA subject well. MI RUSU. Install BOP. POH with equi CIBP and set at 11900. Cap with 35' of class H cement. RIH with the wellbore with 820 bbls of 10# gelled brine. PU to 11520 and s H cement plug to 11320. (Top Wolfcamp 11418.) PU to 8593 and spo cement plug to 8393. (TOP of Bone Springs at 8493.) PU to 6393' class H cement plug to 6193. PU to 4193 and spot a 200' class H 3993. PU to 1993 and spot a 200' class H cement plug to 1793'. S plug and cut off wellhead and install a dry hole marker.	tbg and displace pot a 200' class t a 200' class H and spot a 200'	
MONEL SISI OR BRASSOR MERKER	•	
The state of the s		
') '		
hegety density that the tolormation ob an in		
I heredy dertify that the information above is true and complete to the best of my knowledge and belief.		
Administrative Analyst	DATE 1-23-87	
ORIGINAL SIGNED BY JERRY SEXTON ***********************************	0697187	

ARCELLED OCO ORICE