STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION Form C-103 . RECEIVED P. O. BOX 2088 DISTRIBUTION Revised 10-1-7 SANTA FE, NEW MEXICO 87501 BAHTA . C FILE Sa, Indicate Type of Lease U.S.O.S. State X Fee MAR 14 '88 LAND OFFICE 5. State Oil & Gas Lease No. OPERATOR 2029 SUNDRY NOTICES AND REPORTS ON WELLS ARTESIA, OFFICE (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR: 7. Unit Agreement Name . 1. WELL X Empire Abo Unit 8. Farm or Lease Name 12. Name of Operator ARCO OIL & GAS COMPANY Y Empire Abo Unit "Q" Division of Atlantic Richfield Company 9. Well No. : 3. Address of Operator P.O. Box 1710 Hobbs, New Mexico 88240 10. Field and Pool, or Wildcat : 4. Location of Well 990 Empire Abo 660 North UNIT LETTER _ 16 TOWNSHIP 18S West 15. Elevation (Show whether DF, RT, GR, etc.) 12. County 3484 GR Eddy Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO: REMEDIAL WORK ALTERING CASING M BEMEDIAL WORK COMMENCE DRILLING OPHS. ORARILY ABANDON CASING TEST AND CEMENT JOB OR ALTER CASING

- 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1 103.
 - Test anchors and reset where pattern is not acceptable 1.
 - MIRU DDPU pump approx 75-100 bbls prod. H20 down tbg 2.
 - Install BOP, POH w/all, T.O.H. 3.
 - GIH w/drillable CIBP to 5570'
 - Set CIBP @ 5570' 5.

Z 16.	*****	Original Signed By Mike Williams TITLE NS OF APPROVAL, IF ANY: Oil & Gas Inspector	DĄTE.	MAR 1 4 1988
# 16				
	#C0	fand Cyburn TITLE Services Supv.	DATE_	3-11,88
18.	1 herel	(a) get with engr. dept. for evaluation of well		
	9.	If test fails, POH & pick up pkr & GIH to 1000' and test csg - cont and unsetting pkr until approximate footage of hole is found.	inue :	setting .
		If csg holds, POH w/tbg laying down. Leave 1 jt hanging on tbg bon tbg valve. Strip wellhead of excess connection. Remove BOP & RDCL	1	
		Shut in csg valve & pressure up on csg to 500# for 15 min		
		10 bbl brine, until circulation is established		VI 6/5 per