DISTRIBUTION SANTA FE			Form C-103
SANTAFE			Supersedes Old
	NEW MEXICO OIL CONS	ERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE			
U.S.G.S.			5a. Indicate Type of Lease
LAND OFFICE			State Fee X
OPERATOR			5. State Oil & Gas Lease No.
SUNI	RY NOTICES AND REPORTS ON	WELLS	mmmmmm
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.)			
··			7. Unit Agreement Name
WELL GAS WELL	OTHER-		
2. Name of Operator			8. Farm or Lease Name
Amerada Petro	oleum Corporation		V. Laughlin
3. Address of Operator			9. Well No.
P.O. Box 668	- Hebbs, New Mexico		2
4. Location of Well			10. Field and Pool, or Wildcat
UNIT LETTER C	660 North	1090	
UNIT LETTER ,	660 FEET FROM THE North	LINE AND 1980 FEET FR	Monument
THE West	• 20		
THE LINE, SEC	TION TOWNSHIP 20	8 RANGE 37-B NMP	· (
mmmmm	15. Elevation (Show whether i	DE DE CD	
		DF, KI, GK, etc.)	12. County
	3560° DF		Les
Check	Appropriate Box To Indicate N	ature of Notice, Report or C	Other Data
NOTICE OF	INTENTION TO:	SUBSEQUE	NT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
F	-		ALIERING CASING
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	Division and the second
	CHANGE PLANS	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
	CHANGE PLANS	CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT
PULL OR ALTER CASING OTHER	CHANGE PLANS		PLUG AND ABANDONMENT
PULL OR ALTER CASING OTHER	CHANGE PLANS Department deta	CASING TEST AND CEMENT JQB	
OTHER 7. Describe Proposed or Completed (work) SEE RULE 1 fos. Pulled a packer, tested (pump tes		other ils, and give pertinent dates, including and Lynes for Ran rods & pump, red water. Shifted to Left packer at 3824 a	ng estimated date of starting any proposed mation Pump
OTHER OTHER 17. Describe Proposed or Completed (work) SEE RULE 1 103. Pulled 2 packer. tested (pump test producti	poperations (Clearly state all pertinent details) Tods, pump and tubing. Rails Set packer in CH at 3824. H 3824 to 3861. Recover tod CH 3790 to 3824. The change in production above is true and complete to the best of the change.	other ils, and give pertinent dates, including and Lynes for Ran rods & pump. red water. Shifted to Left packer at 3824, a cing status.	mation Pump ol and nd resumed
OTHER 7. Describe Proposed or Completed (work) SEE RULE 1 103. Pulled 1 packer. tested (pump test producti	poperations (Clearly state all pertinent details) Tods, pump and tubing. Rails Set packer in CH at 3824. H 3824 to 3861. Recover tod CH 3790 to 3824. The change in production above is true and complete to the best of the change.	other ils, and give pertinent dates, including and Lynes for Ran rods & pump. red water. Shifted to Left packer at 3824, a cing status.	ng estimated date of starting any proposed mation Pump
OTHER 7. Describe Proposed or Completed (work) SEE RULE 1103. Pulled 1 packer. tested (pump test producti	poperations (Clearly state all pertinent details) Tods, pump and tubing. Rails Set packer in CH at 3824. H 3824 to 3861. Recover tod CH 3790 to 3824. The change in production above is true and complete to the best of the change.	other ils, and give pertinent dates, including and Lynes for Ran rods & pump. red water. Shifted to Left packer at 3824, a cing status.	mation Pump ol and nd resumed

CONDITIONS OF APPROVAL, IF ANY: