DISTRIBUTION		Form C-103
CANTAGE		Supersedes Old C-102 and C-103
SANTA FE FILE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
U.S.G.S.	UN 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
LAND OFFICE		5a. Indicate Type of Lease
OPERATOR		State Fee X
OT ENATOR		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 PROPOSALS.)		
OIL A GAS		7. Unit Agreement Name
Amerada Petroleum Corporation 3. Address of Operator P. O. Box 668 - Hobbs, New Mexico		8. Farm or Lease Name
		W. E. Mathers
		9. Well No.
4. Location of Well		10. Field and Pool, or Wildcat
UNIT LETTER,	662 East 1980	10. Field and Pool, or Wildcat Bagley Pennsylvanian
THE North LINE, S	3 12-S 33-E	NMPM.
	15. Elevation (Show whether DF, RT, GR, etc.)	
	4254° DF	12. County Lea
6. Che	ck Appropriate Box To Indicate Nature of Notice, Report of	or Other Data
NOTICE O		UENT REPORT OF:
		_
PERFORM REMEDIAL WORK	PLUG AND ABANDON BEMEDIAL WORK]
	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
EMPORARILY ABANDON	COMMENCE DRILLING OPNS.	ALTERING CASING PLUG AND ABANDONMENT
EMPORARILY ABANDON	COMMENCE DRILLING OPNS. CHANGE PLANS CASING TEST AND CEMENT JQB	PLUG AND ABANDONMENT
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
OTHER 7. Describe Proposed or Complete work) SEE RULE 1103.	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER ODE OPERATION (Clearly state all pertinent details, and give pertinent dates, inc	PLUG AND ABANDONMENT
17. Describe Proposed or Complete work) SEE RULE 1103. Pull present pur top of plug. Pe squeese perforationers, wash sai	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER	plug and abandonment duding estimated date of starting any proposed , put 10' sand on shots at each interval, et cement. Drill out on 9240' to 9251' and
Pull or alter casing OTHER 17. Describe Proposed or Complete work) SEE RULE 1103. Pull present pur top of plug. Pe squeese perforate cement, wash sar 9200' to 9203' v Penn Zone.	commence drilling opns. casing test and cement job other ad Operations (Clearly state all pertinent details, and give pertinent dates, inc apping equipment. Run a bridge plug set at 9260 erforate 5 1/2" casing at 9150' & 9170' with 2 tions at 9150' & 9170' with 100 sacks of slow said off top of bridge plug. Perforate casing fr	plug and abandonment duding estimated date of starting any proposed , put 10' sand on shots at each interval, et cement. Drill out on 9240' to 9251' and
OTHER 7. Describe Proposed or Complete work) SEE RULE 1103. Pull present pur top of plug. Pe squeese perforate cement, wash sar 9200' to 9203' v Penn Zone. 8. I hereby certify that the information of the proposed or Complete work) see Rule 1103.	change plans ch	luding estimated date of starting any proposed ', put 10' sand on shots at each interval, et cement. Drill out on 9240' to 9251' and plete well as oil well,
other 7. Describe Proposed or Complete work) SEE RULE 1103. Pull present pur top of plug. Pe squeese perforate cement, wash sar 9200' to 9203' v Penn Zone. 3. I hereby certify that the information of the proposed or complete work) and the proposed or Complete work) see RULE 1103.	CHANGE PLANS CASING TEST AND CEMENT JOB OTHER AND OPERATIONS (Clearly state all pertinent details, and give pertinent dates, inc aping equipment. Run a bridge plug set at 9260 erforate 5 1/2" casing at 9150' & 9170' with 2 tions at 9150' & 9170' with 100 sacks of slow s and off top of bridge plug. Perforate casing fr with one shot per foot. Acidize and test. Com tion above is true and complete to the best of my knowledge and belief. TITLE Asst. Dist. Supt.	luding estimated date of starting any proposed ', put 10' sand on shots at each interval, et cement. Drill out on 9240' to 9251' and plete well as oil well,