NO. OF COPIES RECEIVED			Form C -103
DISTRIBUTION			Supersedes Old
SANTA FE	NEW MEXICO OIL CON	SERVATION COMMISSION C. C	C-102 and C-103 Effective 1-1-65
FILE			Ellective I-1-02
U.S.G.S.		制10 1月 2 05 時代	5a. Indicate Type of Lease
LAND OFFICE			State
OPERATOR	1		5. State Oil & Gas Lease No.
			E-1811
(DO NOT USE THIS FORM FOR P USE "APPLICA	RY NOTICES AND REPORTS ON ROPOSALS TO DRILL OR TO DEEPEN OR PLUG I	WELLS BACK TO A DIFFERENT RESERVOIR. CH PROPOSALS.)	
1. OIL GAS WELL U	OTHER- T.A.	······	7. Unit Agreement Name
2. Name of Operator			8. Farm or Lease Name
Amerada Petroleum	Corporation		State BT "D"
3. Address of Operator			9. Well No.
P.O. Box 668 - Hol	obs, New Mexico		5
4. Location of Well			10. Field and Pool, or Wildcat
UNIT LETTER 0	560 FEET FROM THE South	LINE AND FEET FRC	Bagley Penn.
	TON 35 TOWNSHIP 11-		
15. Elevation (Show whether DF, RT, GR, etc.)			12. County
	4245° DF		Les.
16. Check	Appropriate Box To Indicate N	ature of Notice Person of O	
NOTICE OF I	NTENTION TO:		TREPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON		ALTERING CASING
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	
		OTHER	١
OTHER			

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 1103.

Pulled production equipment. Ran Gamma Ray Neutron log from 8500° to 8996° . Set Johnson WASP bridge plug at 8970° . Spetted 250 gals. MSA acid from 8714° to 8970° . Perforated $5-1/2^{\circ}$ casing at 8728° & from 8736° to 8744° , 8752° to 8768° , 8796° to 8804° , 8842° to 8850° , 8870° to 8882° , 8886° to 8894° , 8920° to 8928° & 8948° to 8968° with two shots per foot. Acidized perfs. from 8728° to 8968° with 4500 gals. CRA acid, 200 gals. HV acid & 400# TLC-15. Flowed and swabbed back load eil and acid water. Tubing parted while swabbing. Pulled tubing & SM. SM pulled out of Baker cementer at 8506° . Ran Bowen evershot. Stopped at 8040° . Ran $4-3/4^{\circ}$ bit & rotated at 8040° . No footage made. Ran impression block. Showed flat on one side, opposite side cut 1" wide x $5/8^{\circ}$ deep x $1-1/2^{\circ}$ long with light markings the length of impression block. Left 8 jts. $2-3/8^{\circ}$ tubing & Baker Model "C" cementer in hele. Removed BOP & installed well head. Closed in and temperarily abandoned. No further work planned at this time.

18. I hereby certify that the information above is true	ue and complete to the best of my knowledge and belief.	
signed & Mendeury	TITLE Asst. Dist. Supt.	DATE 8-16-66
	Aller Constant and Aller Constants 1972 - State Constants States Constants 1972 - States Constants States Constants	AUG NA SAN
CONDITIONS OF APPROVAL, IF ANY:	TITLE	

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