STATE OF RESV MEAGO	
ENERGY AND MINERALS DEPARTMENT HE ST COSIGN RECEIVED DISTRIBUTION P. O. BOX 2088	Form C-103
SANTA FE, NEW MEXICO 87501	Revised 10-1-
U.S.G.S. LAND OFFICE	Sa. Indicate Type of Lease State Fee X
ROTARSSO	5. State Oll & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS 100 NOT USE THIS FORM FOR PROPOSALS TO CALLED IN TO DESPEN OR PLUE SACE TO A DIFFERENT RESERVOIR. 105 "PAPPLICATION FOR PERMIT -" FORM C-1011 FOR SUCE PROPOSALS."	
1. OIL GAS	7, Unit Agreement Name
WELL X WELL OTHER-	8. Farm or Lease Name
Amoco Production Company	Killion
3. Address of Operator	9. Well No.
P.O. Box 68 Hobbs, NM	11
4. Location of Well	10. Field and Pool, or Wildcat
UNIT LETTER K . 1980 FEET FROM THE SOUTH LINE AND 1980 FEET FROM	South Peterson Fussel
THE West LINE, SECTION 19 TOWNSHIP 5-5 RANGE 33-E NMPM.	
15. Elevation (Show whether DF, RT, GR, etc.) 4413. G L	12. County Roosevelt
Check Appropriate Box To Indicate Nature of Notice, Report or Oth NOTICE OF INTENTION TO: SUBSEQUENT	•
PERFORM REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT K
PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQB OTHER	. Г
OTHEA	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1103.	estimated date of starting any propose
PxA well per this following: Moved in service unit 7-24-81.	
Pulled tubing and packer. Set a 75 sack Class H plug from 7190-7790'. Class H cement plug from 4300-4500'. Cut 5-1/2" casing at 1954' could	Spotted a 30 sack
1866', could not pull, cut at 1477' could not pull. Spotted a 75 sack plug from 1925'-2075'. Spotted a 10 sack (20') surface plug. Erected	Class H cement
Moved out service unit 7-31-81.	
	•

18. I hereby certify that the information poore is true and complete to the best of my knowledge and belie

1-Susp

M. b. far

TITLE Assistant Admin. Analyst

1-W. Stafford, Hou

DATE _____12-4-8

APPROVED BY 11/4 Startonies

1-Hou

OIL & GAS INSPECTOR

1-DMF

...MAR 26 198**2**

0+4-NMOCD, H