STATE OF NEW MEXICO	
RGY AND MINERALS DEPARTMENT	
OIL CONSERVATION DIVISION	
DISTRIBUTION P. O. BOX 2088	Form C-103 Revised 10-
SANTA FE, NEW MEXICO 87501	. Revised 19-
V.S.G.S.	Sa. Indicute Type of Lease
LAND OFFICE	State X Fee
OPERATOR	5. State Oil & Gas Lease No.
	L-4782
SUNDRY NOTICES AND REPORTS ON WELLS	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPLH OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
οι. Γ΄ ων	7. Unit Agreement Name
ma of Operator	8. Farm or Lease Name
Amoco Production Company	State IU
dress of Operator	9. Well No.
P. O. Box 68 Hobbs, NM 88240	
cation of Well	10. Field and Pool, or Wildcat
UNIT LETTER G 1980 FEET FROM THE NORth LINE AND 1980 FEET F	Wildcat Delaware
	//////////////////////////////////////
THE East LINE, SECTION 14 TOWNSHIP 23-S HANGE 33-E NM	1994. AMMANNIAMA
11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	12. County
11111111111111111111111111111111111111	Lea AIIIIII
Check Appropriate Box To Indicate Nature of Notice, Report or	
NOTICE OF INTENTION TO: SUBSEQUE	ENT REPORT OF:
ORW REMEDIAL WORK	ALTERING CASING
COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQB	
OR ALTER CASING TEST AND CEMENT JQB	
OR ALTER CASING TEST AND CEMENT JQB	PLUG AND ABANDONMENT
OR ALTER CASING TEST AND CEMENT JQB	PLUG AND ABANDONMENT
OR ALTER CASING TEST AND CEMENT JQB	PLUG AND ABANDONMENT
OR ALTER CASING TEST AND CEMENT JQB CASING TEST AND CEMENT JQB OTHER	PLUG AND ABANDONMENT
OR ALTER CASING TEST AND CEMENT JQB	PLUG AND ABANDONMENT
OR ALTER CASING TEST AND CEMENT JQB CASING TEST AND CEMENT JQB OTHER	PLUG AND ABANDONMENT
OR ALTER CASING TEST AND CEMENT JQB CHANGE PLANS CASING TEST AND CEMENT JQB OTHER escribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includ ork) see RULE 1103. Plugged well per the following: Set 100' (125 sacks) of Class C cement (with 2% CACL) from 830'-730'	PLUG AND ABANDONMENT
OR ALTER CASING TEST AND CEMENT JQB CHANGE PLANS CASING TEST AND CEMENT JQB OTHER escribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includ ork) see RULE 1103. Plugged well per the following: Set 100' (125 sacks) of Class C cement (with 2% CACL) from 830'-730' Set 180 (430 sacks) of Class C cement (with 2% CACL) from 430'-250	PLUG AND ABANDONMENT
OR ALTER CASING TEST AND CEMENT JQB CHANGE PLANS CASING TEST AND CEMENT JQB OTHER escribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includ ork) see RULE 1 fos. Plugged well per the following: Set 100' (125 sacks) of Class C cement (with 2% CACL) from 830'-730' Set 180 (430 sacks) of Class C cement (with 2% CACL) from 430'-250 Set 250' (300 sacks) of Class C cement (with 2% CaCl) from 250'-50	PLUG AND ABANDONMENT
OR ALTER CASING TEST AND CEMENT JQB CHANGE PLANS CASING TEST AND CEMENT JQB OTHER escribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includ ork) see RULE 1103. Plugged well per the following: Set 100' (125 sacks) of Class C cement (with 2% CACL) from 830'-730' Set 180 (430 sacks) of Class C cement (with 2% CACL) from 430'-250	PLUG AND ABANDONMENT
OR ALTER CASING TEST AND CEMENT JQB CHANGE PLANS CASING TEST AND CEMENT JQB OTHER escribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includ ork) see RULE 1 fos. Plugged well per the following: Set 100' (125 sacks) of Class C cement (with 2% CACL) from 830'-730' Set 180 (430 sacks) of Class C cement (with 2% CACL) from 430'-250 Set 250' (300 sacks) of Class C cement (with 2% CaCl) from 250'-50	PLUG AND ABANDONMENT ling estimated date of starting any propo
OR ALTER CASING TEST AND CEMENT JQB CHANGE PLANS CASING TEST AND CEMENT JQB OTHER escribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includ ork) see RULE 1 fos. Plugged well per the following: Set 100' (125 sacks) of Class C cement (with 2% CACL) from 830'-730' Set 180 (430 sacks) of Class C cement (with 2% CACL) from 430'-250 Set 250' (300 sacks) of Class C cement (with 2% CaCl) from 250'-50	PLUG AND ABANDONMENT ling estimated date of starting any propo
OR ALTER CASING TEST AND CEMENT JQB CHANGE PLANS CASING TEST AND CEMENT JQB OTHER escribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includ ork) see RULE 1 fos. Plugged well per the following: Set 100' (125 sacks) of Class C cement (with 2% CACL) from 830'-730' Set 180 (430 sacks) of Class C cement (with 2% CACL) from 430'-250 Set 250' (300 sacks) of Class C cement (with 2% CaCl) from 250'-50	PLUG AND ABANDONMENT
OR ALTER CASING TEST AND CEMENT JQB CHANGE PLANS CASING TEST AND CEMENT JQB OTHER escribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includ ork) see RULE 1 fos. Plugged well per the following: Set 100' (125 sacks) of Class C cement (with 2% CACL) from 830'-730' Set 180 (430 sacks) of Class C cement (with 2% CACL) from 430'-250 Set 250' (300 sacks) of Class C cement (with 2% CaCl) from 250'-50	PLUG AND ABANDONMENT
OR ALTER CASING TEST AND CEMENT JQB CHANGE PLANS CASING TEST AND CEMENT JQB OTHER escribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includ ork) see RULE 1 fos. Plugged well per the following: Set 100' (125 sacks) of Class C cement (with 2% CACL) from 830'-730' Set 180 (430 sacks) of Class C cement (with 2% CACL) from 430'-250 Set 250' (300 sacks) of Class C cement (with 2% CaCl) from 250'-50	PLUG AND ABANDONMENT
OR ALTER CASING CEST AND CEMENT JQB CHANGE PLANS CASING TEST AND CEMENT JQB OTHER escribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, include ork) SEE RULE 1 fos. Plugged well per the following: Set 100' (125 sacks) of Class C cement (with 2% CACL) from 830'-730' Set 180 (430 sacks) of Class C cement (with 2% CACL) from 430'-250 Set 250' (300 sacks) of Class C cement (with 2% CaCl) from 430'-250 Set 250' (300 sacks) of Class C cement (with 2% CaCl) from 250'-50 Spotted a 20-sack cement surface plug. Installed P X A marker and	PLUG AND ABANDONMENT
OR ALTER CASING OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQB OTHER OTHER CHANGE PLANS CASING TEST AND CEMENT JQB OTHER OTHER OTHER CHANGE PLANS CASING TEST AND CEMENT JQB OTHER OTH	PLUG AND ABANDONMENT ling estimated date of starting any propo
OR ALTER CASING CEST AND CEMENT JQB CHANGE PLANS CASING TEST AND CEMENT JQB OTHER ascribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, include ork) SEE RULE 1 fos. Plugged well per the following: Set 100' (125 sacks) of Class C cement (with 2% CACL) from 830'-730' Set 180 (430 sacks) of Class C cement (with 2% CACL) from 430'-250 Set 250' (300 sacks) of Class C cement (with 2% CaCl) from 430'-250 Set 250' (300 sacks) of Class C cement (with 2% CaCl) from 250'-50 Spotted a 20-sack cement surface plug. Installed P X A marker and	PLUG AND ABANDONMENT
OR ALTER CASING CEST AND CEMENT JQB CHANGE PLANS CASING TEST AND CEMENT JQB OTHER ascribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, include ork) SEE RULE 1 fos. Plugged well per the following: Set 100' (125 sacks) of Class C cement (with 2% CACL) from 830'-730' Set 180 (430 sacks) of Class C cement (with 2% CACL) from 430'-250 Set 250' (300 sacks) of Class C cement (with 2% CaCl) from 430'-250 Set 250' (300 sacks) of Class C cement (with 2% CaCl) from 250'-50 Spotted a 20-sack cement surface plug. Installed P X A marker and	PLUG AND ABANDONMENT
OR ALTER CASING CEST AND CEMENT JQB CHANGE PLANS CASING TEST AND CEMENT JQB OTHER ascribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, include ork) SEE RULE 1 fos. Plugged well per the following: Set 100' (125 sacks) of Class C cement (with 2% CACL) from 830'-730' Set 180 (430 sacks) of Class C cement (with 2% CACL) from 430'-250 Set 250' (300 sacks) of Class C cement (with 2% CaCl) from 430'-250 Set 250' (300 sacks) of Class C cement (with 2% CaCl) from 250'-50 Spotted a 20-sack cement surface plug. Installed P X A marker and	PLUG AND ABANDONMENT
OR ALTER CASING CEST AND CEMENT JQB CHANGE PLANS CASING TEST AND CEMENT JQB OTHER ascribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, include ork) SEE RULE 1 fos. Plugged well per the following: Set 100' (125 sacks) of Class C cement (with 2% CACL) from 830'-730' Set 180 (430 sacks) of Class C cement (with 2% CACL) from 430'-250 Set 250' (300 sacks) of Class C cement (with 2% CaCl) from 430'-250 Set 250' (300 sacks) of Class C cement (with 2% CaCl) from 250'-50 Spotted a 20-sack cement surface plug. Installed P X A marker and	PLUG AND ABANDONMENT
OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQB OTHER ascribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includ orky see Rule 1703. Plugged well per the following: Set 100' (125 sacks) of Class C cement (with 2% CACL) from 830'-730' Set 180 (430 sacks) of Class C cement (with 2% CACL) from 430'-250 Set 250' (300 sacks) of Class C cement (with 2% CACL) from 250'-50 Spotted a 20-sack cement surface plug. Installed P X A marker and 0+4-NMOCD, H 1-Hou 1-Susp 1-W. Stafford, Hou	PLUG AND ABANDONMENT
OR ALTER CASING CEST AND CEMENT JQB CHANGE PLANS CASING TEST AND CEMENT JQB OTHER ascribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, include ork) SEE RULE 1 fos. Plugged well per the following: Set 100' (125 sacks) of Class C cement (with 2% CACL) from 830'-730' Set 180 (430 sacks) of Class C cement (with 2% CACL) from 430'-250 Set 250' (300 sacks) of Class C cement (with 2% CaCl) from 430'-250 Set 250' (300 sacks) of Class C cement (with 2% CaCl) from 250'-50 Spotted a 20-sack cement surface plug. Installed P X A marker and	PLUG AND ABANDONMENT
OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQB OTHER THER THER THER THER THER THER THER THER THER CASING TEST AND CEMENT JQB OTHER THER THER THER THER THER THER THER THER THER THER CASING TEST AND CEMENT JQB OTHER THER	PLUG AND ABANDONMENT
OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQB OTHER ascribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includ orky see Rule 1703. Plugged well per the following: Set 100' (125 sacks) of Class C cement (with 2% CACL) from 830'-730' Set 180 (430 sacks) of Class C cement (with 2% CACL) from 430'-250 Set 250' (300 sacks) of Class C cement (with 2% CACL) from 250'-50 Spotted a 20-sack cement surface plug. Installed P X A marker and 0+4-NMOCD, H 1-Hou 1-Susp 1-W. Stafford, Hou	PLUG AND ABANDONMENT)
OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Inter	PLUG AND ABANDONMENT
OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQB OTHER Inter	PLUG AND ABANDONMENT
OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQB OTHER THER THER THER THER THER THER THER THER THER CASING TEST AND CEMENT JQB OTHER THER THER THER THER THER THER THER THER THER THER CASING TEST AND CEMENT JQB OTHER THER	PLUG AND ABANDONMENT