## State of New Mexico erals and Natural Resources Department Energy,

Form C-103 Revised 1-1-89

CONDITIONS OF APPROVAL, IF ANY:

OIL CONSERVATION DIVISION

WELL API NO.

Same Po. New Mexico 87504-2088   S. Indicate Type of Leave   STATE   FEE	O. Box 1980, Hobbs, NM 88240	P.O. Box 208	8	30-025-29463
SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEFEN OR PLUG BACK TO A DIFFERENT RESPONDING. 1987 APPLICATION FOR PERMIT FORM (C-101) FOR SUCH PROPOSALS)  Type of Well:  ONDER  THORY OF OPERATOR OF THE CONTROL OF THE PROPOSALS OF THE CONTROL OF THE PROPOSALS OF THE CONTROL	ACTRICT II	Santa Fe, New Mexico	87504-2088	5. Indicate Type of Lease STATE X FEE
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OF DEPERANT (FORM C-101) FOR SUCH PROPOSALS)  Type of Well:  COL.	NCTRICT III			6. State Oil & Gas Lease No. LC - 4233
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OF DEPERANT (FORM C-101) FOR SUCH PROPOSALS)  Type of Well:  COL.	01 N IDDV NO.	TICES AND DEPORTS ON WEL	IS	
Name of Operator   Section   Secti	( DO NOT USE THIS FORM FOR PI	ROPOSALS TO DRILL OH TO DEEPEN FRVOIR. USE "APPLICATION FOR PER	OH PLUG BHON 10 11	7. Lease Name or Unit Agreement Name
Name of Operator   Section   Part   Pool   Respector   Pool   P	OAS -	OTHER		Amoco ''14" State
S. Andreas of Operators   S. Andreas of Operators   P.O. Box 5057   Hobbs, NM   88241   Pearl Queen	**************************************			9 Well No
A deem of Operator  P. O. Box 5057 Hobbs, NM 88241  Pearl Queen  Well Lossion  P. 355 Feet From The East Line and 330 Feet From The County  19S Range 35E NMPM LEA  County  10. Elevation (Show whether DF, RKB, RT, GR, etc.)  3740' Cl. 3756' KB  NOTICE OF INTENTION TO:  CHERCHARDHAL WORK PLUG AND ABANDON CHANGE PLANS  COMMENCE DRILLING OPNS. PLUG AND ABANDON PLUG AND ABANDON CHANGE PLANS  CASING TEST AND CEMENT JOB  OTHER:  12. Dearship Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed worth) SEE RULE 1103.  1. MIRU WS Unit. POOH & laid dwn. 3/4' rods. Installed BOP. POOH w/ 2-3/8" tbg. & std. in destrick.  2. RU W. Truck. Run 4-1/4" gage ring to 4866' KB. Ran Owen's CIBP on WL & set @ 4800' KF.  3. RIH w/ tbg. Loaded & circ. 5-1/2" csg. w/ 74 bbl. MLB (9-55 brine w/ 25% salt gel/bbt.  4. Spotted dwn. tbg. 7 sx. class "A" cmt. from 3424' - 3115'. (309' plug)  5. Spotted dwn. tbg. 35 sx. class "A" cmt. from 356' - 240'. (116' plug)  9. Spotted dwn. tbg. 35 sx. class "A" cmt. from 356' - 240'. (116' plug)  9. Spotted dwn. tbg. 35 sx. class "A" cmt. from 30' - 0'. (30' plug) @ surface  10. Removed Well Head. Installed Dry Hole marker. Cleaned location.  11. May 24 196  The Pearl Queen  South  Line  Line  South  Line  So	=	n Inc.		
Weil Location   P   355   Feet From The   East   Line and   330   Feet From The   South   Line   Section   14   Township   19S   Range   35E   NMPM   LEA   County   19S   Range   35E   NMPM   LEA   County   19S   Range   3740   GL   3756   KB   RT. GR. et.)   3740   GL   3756   KB   REPORT, or Other Data   NOTICE OF INTENTION TO:   SUBSEQUENT REPORT OF:   REMEDIAL WORK   ALTERING CASING   GLOWNSHIP   COMMENCE DRILLING OPNS.   PLUG AND ABANDON   CHANGE PLANS   COMMENCE DRILLING OPNS.   PLUG AND ABANDONNENT   REMEDIAL WORK   ALTERING CASING   COMMENCE DRILLING OPNS.   PLUG AND ABANDONNENT   REMEDIAL WORK   ALTERING CASING   COMMENCE DRILLING OPNS.   PLUG AND ABANDONNENT   REMEDIAL WORK   ALTERING CASING   COMMENCE DRILLING OPNS.   PLUG AND ABANDONNENT   REMEDIAL WORK   ALTERING CASING   COMMENCE DRILLING OPNS.   PLUG AND ABANDONNENT   REMEDIAL WORK   ALTERING CASING   COMMENCE DRILLING OPNS.   PLUG AND ABANDONNENT   REMEDIAL WORK   ALTERING CASING   PLUG AND ABANDONNENT   REMEDIAL WORK   ALTERING CASING PRICE OF STREET AND CEMENT JOB   OTHER:   OTHE	3. Address of Operator	200/1		1
Section   14   Township   19S   Range   35E   NMPM   LEA   County	P.O. Box 5057 H		220	•
Section   14   Township   19S   Range   35E   NMPM   LEA   County	I Well Location P 35	5 Feet From The East	Line and	Feet From The Line
10. Elevation (Show whether DF, RKB, RT, GK, ac.)   3740		100		TFA Country
Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  REMEDIAL WORK	Section 14	Township  10. Elevation (Show whether	DF, RKB, RT, GR, etc.)	
NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF STREET OF		//////////////////////////////////////	756' KB	Other Date
PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER:  12. Describe Proposed or Completed Operations (Clearly state all periment details, and give periment dates, including estimated date of starting any proposed work) SEE RULE 1103.  1. MIRU WS Unit. POOH & laid dwn. 3/4" rods. Installed BOP. POOH w/ 2-3/8" tbg. & std. in derrick.  2. RU WL Truck. Run 4-1/4" gage ring to 4866' KB. Ran Oven's CIBP on WL & set @ 4800' KB. Spotted dwn. tbg. 1. Loaded & circ. 5-1/2" csg. w/ 74 bbl. MLB (9.5# brine w/ 25# salt gel/bbl. A. Spotted dwn. tbg. 7 sx. class "A" cmt. from 4800' - 4738'. (62' plug)  5. Spotted dwn. tbg. 35 sx. class "A" cmt. from 4800' - 4738'. (62' plug)  6. Cut 5-1/2" w/ Jet Cutter @ 1300'. POOH & laid dwn. 39 jts. csg.  7. Spotted dwn. tbg. 65 sx. class "A" cmt. from 1724' - 1242'. (482' plug)  8. Spotted dwn. tbg. 35 sx. class "A" cmt. from 356' - 240'. (116' plug)  9. Spotted dwn. tbg. 35 sx. class "A" cmt. from 30' - 0'. (30' plug) @ surface  10. Removed Well Head. Installed Dry Hole marker. Cleaned location.  1 hereby certify that the setTopation above is true and sectophysic to the best of my knowledge and belief.  THE PREVIOUS MAY 2 4 195  THE WAY 2 4 195  MAY 2 4 195	11. Chec	k Appropriate Box to Indicate	Nature of Notice, I	Report, or Other Data
PREFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING CASING TEST AND CEMENT JOB OTHER:    12 Describe Proposed or Completed Operations (Clearly state all perinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.  1. MIRU WS Unit. POOH & laid dwn. 3/4" rods. Installed BOP. POOH w/ 2-3/8" tbg. & std. in derrick.  2. RU WL Truck. Run 4-1/4" gage ring to 4866' KB. Ran Owen's CIBP on WL & set @ 4800' KB.  3. RIH w/ tbg Loaded & circ. 5-1/2" csg. w/ 74 bbl. MLB (9.5# brine w/ 25# salt gel/bt.  4. Spotted dwn. tbg. 7 sx. class "A" cmt. from 4800' - 4738' (62' plug)  5. Spotted dwn. tbg. 35 sx. class "A" cmt. from 3424' - 3115' (309' plug)  6. Cut 5-1/2" w/ Jet Cutter @ 1300'. POOH & laid dwn. 39 jts. csg.  6. Cut 5-1/2" w/ Jet Cutter @ 1300'. POOH & laid dwn. 39 jts. csg.  7. Spotted dwn. tbg. 35 sx. class "A" cmt. from 356' - 240'. (116' plug)  8. Spotted dwn. tbg. 35 sx. class "A" cmt. from 356' - 240'. (116' plug)  9. Spotted dwn. tbg. 35 sx. class "A" cmt. from 356' - 240'. (116' plug)  9. Spotted dwn. tbg. 10 sx. class "A" cmt. from 30' - 0'. (30' plug) @ surface  10. Removed Well Head. Installed Dry Hole marker. Cleaned location.  1 hereby certify that the set@maion above is true and complete to the best of my knowledge and belief.  SIONATURE  TYPE OR PRINT NAME  JOE T. Jenica  MAY 2 4 199	NOTICE OF I	NTENTION TO:	Sui	BSEQUENT REPORT OF:
COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT X  CASING TEST AND CEMENT JOB OTHER:  12. Describe Proposed or Completed Operations (Clearly state all persinent details, and give persinent dates, including estimated date of starting any proposed work) SEE RULE 1103.  1. MIRU WS Unit. POOH & laid dwn. 3/4" rods. Installed BOP. POOH w/ 2-3/8" tbg. & std. in derrick.  2. RU WL Truck. Run 4-1/4" gage ring to 4866' KB. Ran Owen's CIBP on WL & set @ 4800' KP.  3. RIH w/ tbg Loaded & circ. 5-1/2" csg. w/ 74 bbl. MLB (9.5# brine w/ 25# salt gel/bbt.  4. Spotted dwn. tbg. 7 sx. class "A" cmt. from 3424' - 3115'. (62' plug)  5. Spotted dwn. tbg. 35 sx. class "A" cmt. from 3424' - 3115'. (309' plug)  6. Cut 5-1/2" w/ Jet Cutter @ 1300'. POOH & laid dwn. 39 jts. csg.  6. Cut 5-1/2" w/ Jet Cutter @ 1300'. POOH & laid dwn. 39 jts. csg.  7. Spotted dwn. tbg. 65 sx. class "A" cmt. from 1724' - 1242'. (482' plug)  8. Spotted dwn. tbg. 35 sx. class "A" cmt. from 35' - 240'. (116' plug)  9. Spotted dwn. tbg. 10 sx. class "A" cmt. from 30' - 0'. (30' plug) @ surface  10. Removed Well Head. Installed Dry Hole marker. Cleaned location.  1 hereby certify that the jetGnation above is true and somplying to the best of my knowledge and belief.  SKONATURE  TYPE OR PRINT IN NAME  THE DATE  TYPE OR PRINT IN NAME  THE DATE  THE DATE  THE DATE  MAY 2 4 195	<del></del>	, ——,	REMEDIAL WORK	
CASING TEST AND CEMENT JOB  OTHER:  12. Describe Proposed or Completed Operations (Clearly state all perinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.  1. MIRU WS Unit. POOH & laid dwn. 3/4" rods. Installed BOP. POOH w/ 2-3/8" tbg. & std. in derrick.  2. RU WL Truck. Run 4-1/4" gage ring to 4866' KB. Ran Owen's CIBP on WL & set @ 4800' KB.		_	COMMENCE DRILLIN	NG OPNS. PLUG AND ABANDONMENT $X$
OTHER:    OTHER:   OTHER:   OTHER:   OTHER:	TEMPORARILY ABANDON	] CHANGE FLANO []		<u></u>
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(This space for State Use)  Rack all  TITLE  DATE  DATE	SIGNATURE TO A	Junes	and belief.	DATE
Rakt der me	TYPEOR PRINT NAME JOE T	. Janıca		
A DODGOVED BY	VC	a de de	-	••••