LAND OFFICE OPERATOR 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.) 7 OIL GAS WELL OTHER- 2. Name of Operator Box 990, Farmington, New Mexico 4. Location of Well UNIT LETTER B 990 FEET FROM THE LINE AND 1750 FEET FROM THE 15. Elevation (Show whether DF, RT, GR, etc.) 15. Elevation (Show whether DF, RT, GR, etc.)	/
NEW MEXICO OIL CONSERVATION COMMISSION SILE	Form C-103
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM THE PROPERTY OF BEAUTY PROPERTY OF SUBJECT OF SUBJE	Supersedes Old C-102 and C-103
U.S.G.S. LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS (100 NOT USE THIS FORM FOR MORPOSALS TO DELLE ON TO SELECTION OF PLUS BACK TO A DIFFERENT RESERVOIR. (100 NOT USE THIS FORM FOR MORPOSALS TO DELLE ON TO SELECTION FOR PLUS BACK TO A DIFFERENT RESERVOIR. (11) OTHER. 2. Name of Operator ET Paso Natural Gas Company 3. Address of Operator Box 990, Farmington, New Mexico 4. Location of Well UNIT LETTER B 990 FEET FROM THE LINE AND 1750 FEAST THE East LINE, SECTION 13 TOWNSHIP 30-N RANGE 9-W NAMPH. 15. Elevation (Show whether DF, RT, GR, etc.) 5802' GL SUBSEQUENT F FERTORM REMEDIAL WORK PULL OR ALTER CASING OTHER OTHER OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including esswork) SEE RULE 1103. It is intended to plug and abandon this well in the following manner: Pull tubing, squeeze cement open hole w/200 sacks of class A w/4% ge from cement retainer w/100 sacks of class C cament. Put a 10 sack cement plug in the top of the surface casing and instaplug and abandoment marker. It is not planned to recover any casing from this well.	Effective 1-1-65
SUNDRY NOTICES AND REPORTS ON WELLS (100 NOT USE THIS FORLY FOR PRODUCTION FOR P	
SUNDRY NOTICES AND REPORTS ON WELLS (IO NOT USE THIS FOR PROPOSADE DEBUTY - OF TREE - COMPANY - OF TREE -	a. Indicate Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM ON PROPOSALS TO CRILL ON TO DETERM OF PLUG BACK TO A DIFFERENT RESERVOIR. OIL USE "APPLICATION FOR PREMIT" " (FORM C-101) FOR SUCH PROPOSALS.) OIL USE "APPLICATION FOR PREMIT" " (FORM C-101) FOR SUCH PROPOSALS.) OIL USE "APPLICATION FOR PREMIT" " (FORM C-101) FOR SUCH PROPOSALS.) REPASO Natural Gas Company 3. Address of Operator BOX 990, Farmington, New Mexico 4. Location of Well UNIT LETTER B 990 FEET FROM THE INDEED TO BOX 990, FARMINGTON THE THE LINE, SECTION 13 TOWNSHIP 30-N AANGE 9-W MAPPM. 15. Elevation (Show whether DF, RT, GR, etc.) 5802' GL Check Appropriate Box To Indicate Nature of Notice, Report or Other SUBSEQUENT FOR ANGE PLANS OTHER COMMENCE DRILLING OFFS. CHANGE PLANS OTHER COMMENCE DRILLING OFFS. CASIST TEST AND CEMENT JOB OTHER OTHER COMMENCE DRILLING OFFS. CASIST TEST AND CEMENT JOB OTHER OTHER COMMENCE DRILLING OFFS. CASIST TEST AND CEMENT JOB OTHER OTHER COMMENCE DRILLING OFFS. CASIST TEST AND CEMENT JOB OTHER OTHER COMMENCE DRILLING OFFS. CASIST TEST AND CEMENT JOB OTHER OTHER COMMENCE DRILLING OFFS. CASIST TEST AND CEMENT JOB OTHER OTHER COMMENCE DRILLING OFFS. CASIST TEST AND CEMENT JOB OTHER OTHER COMMENCE DRILLING OFFS. CASIST TEST AND CEMENT JOB OTHER OTHER COMMENCE DRILLING OFFS. CASIST THE ACCUMENT OF THE ACCUMENT O	State Federal Fee.
OTHER Check Appropriate Box To Indicate Nature of Notice, Report or Other Notice of Intention To: Check Appropriate Box To Indicate Nature of Notice, Report or Other Notice of Intention To: Check Appropriate Box To Indicate Nature of Notice, Report or Other Notice of Intention To: Check Appropriate Box To Indicate Nature of Notice, Report or Other Notice of Intention To: Check Appropriate Box To Indicate Nature of Notice, Report or Other Notice of Intention To: Check Appropriate Box To Indicate Nature of Notice, Report or Other Notice of Intention To: Check Appropriate Box To Indicate Nature of Notice, Report or Other Notice of Intention To: Change Plans Change Plans Change Plans Change Plans The following manner: Pull tubing, squeeze cement open hole w/200 sacks of class A w/4% ge iron cement retainer set at approximately 4075'. Perforate 2 squeeze holes at approximately 1500' and squeeze cement iron cement retainer w/100 sacks of class C cement. Put a 10 sack cement plug in the top of the surface casing and instaplug and abandomment marker. It is not planned to recover any casing from this well.	. State Oil & Gas Lease No.
OTHER Check Appropriate Box To Indicate Nature of Notice, Report or Other Notice of Intention To: Check Appropriate Box To Indicate Nature of Notice, Report or Other Notice of Intention To: Check Appropriate Box To Indicate Nature of Notice, Report or Other Notice of Intention To: Check Appropriate Box To Indicate Nature of Notice, Report or Other Notice of Intention To: Check Appropriate Box To Indicate Nature of Notice, Report or Other Notice of Intention To: Check Appropriate Box To Indicate Nature of Notice, Report or Other Notice of Intention To: Check Appropriate Box To Indicate Nature of Notice, Report or Other Notice of Intention To: Change Plans Change Plans Change Plans Change Plans The following manner: Pull tubing, squeeze cement open hole w/200 sacks of class A w/4% ge iron cement retainer set at approximately 4075'. Perforate 2 squeeze holes at approximately 1500' and squeeze cement iron cement retainer w/100 sacks of class C cement. Put a 10 sack cement plug in the top of the surface casing and instaplug and abandomment marker. It is not planned to recover any casing from this well.	
OTHER Check Appropriate Box To Indicate Nature of Notice, Report or Other Notice of Intention To: Check Appropriate Box To Indicate Nature of Notice, Report or Other Notice of Intention To: Check Appropriate Box To Indicate Nature of Notice, Report or Other Notice of Intention To: Check Appropriate Box To Indicate Nature of Notice, Report or Other Notice of Intention To: Check Appropriate Box To Indicate Nature of Notice, Report or Other Notice of Intention To: Check Appropriate Box To Indicate Nature of Notice, Report or Other Notice of Intention To: Check Appropriate Box To Indicate Nature of Notice, Report or Other Notice of Intention To: Change Plans Change Plans Change Plans Change Plans The following manner: Pull tubing, squeeze cement open hole w/200 sacks of class A w/4% ge iron cement retainer set at approximately 4075'. Perforate 2 squeeze holes at approximately 1500' and squeeze cement iron cement retainer w/100 sacks of class C cement. Put a 10 sack cement plug in the top of the surface casing and instaplug and abandomment marker. It is not planned to recover any casing from this well.	
OTHER 2. Name of Operator El Paso Natural Gas Company 3. Address of Operator Box 990, Farmington, New Mexico 4. Location of Well UNIT LETTER B 990 FEET FROM THE LINE, SECTION 13 TOWNSHIP 15. Elevation (Show whether DF, RT, GR, etc.) 5802' GL Check Appropriate Box To Indicate Nature of Notice, Report or Other NOTICE OF INTENTION TO: SUBSEQUENT F PLUG AND ABANDON TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including es work) SEE RULE 1703. It is intended to plug and abandon this well in the following manner: Pull tubing, squeeze cement open hole w/200 sacks of class A w/life ge iron cement retainer set at approximately 4075'. Perforate 2 squeeze holes at approximately 1500' and squeeze cement iron cement retainer w/100 sacks of class C cement. Put a 10 sack cement plug in the top of the surface casing and instaplug and abandonment marker. It is not planned to recover any casing from this well.	
El Paso Natural Gas Company 3. Address of Operator Box 990, Farmington, New Mexico 4. Location of Well UNIT LETTER B 990 FEAST THE East LINE, SECTION 13. Elevation (Show whether DF, RT, GR, etc.) 5802' GL Check Appropriate Box To Indicate Nature of Notice, Report or Other Notice of Intention to: SUBSEQUENT F PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including est work) SEE RULE 165. It is intended to plug and abandon this well in the following manner: Pull tubing, squeeze cement open hole w/200 sacks of class A w/4% ge iron cement retainer set at approximately 4075'. Perforate 2 squeeze holes at approximately 1500' and squeeze cement iron cement retainer w/100 sacks of class C cement. Put a 10 sack cement plug in the top of the surface casing and instaplug and abandowment marker. It is not planned to recover any casing from this well.	. Unit Agreement Name
El Paso Natural Gas Company 3. Address of Operator Box 990, Farmington, New Mexico 4. Location of Well UNIT LETTER B 990 FEET FROM THE 1750 THE Kast LINE, SECTION 13 TOWNSHIP 30-N RANGE 9-W NMPM. 15. Elevation (Show whether DF, RT, GR, etc.) SHO2' GL Check Appropriate Box To Indicate Nature of Notice, Report or Other NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUE AND ABANDON CHANGE PLANS COMMENCE DEILLING OPNS. CASING TEST AND CEMENT JOB OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including es work) SEE RULE 105. It is intended to plug and abandon this well in the following manner: Pull tubing, squeeze cement open hole w/200 sacks of class A w/4% ge iron cement retainer set at approximately 4075'. Perforate 2 squeeze holes at approximately 1500' and squeeze cement iron cement retainer w/100 sacks of class C cement. Put a 10 sack cement plug in the top of the surface casing and instaplug and abandomment marker. It is not planned to recover any casing from this well.	
Box 990, Farmington, New Mexico 1. Location of Well UNIT LETTER B 990 FEET FROM THE 13 TOWNSHIP 15. Elevation (Show whether DF, RT, GR, etc.) 5802' GL Check Appropriate Box To Indicate Nature of Notice, Report or Other NOTICE OF INTENTION TO: SUBSEQUENT FOR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including eswork) SEE RULE 1608. It is intended to plug and abandon this well in the following manner: Pull tubing, squeeze cement open hole w/200 sacks of class A w/W ge iron cement retainer set at approximately 4075'. Perforate 2 squeeze holes at approximately 1500' and squeeze cement iron cement retainer w/100 sacks of class C cement. Put a 10 sack cement plug in the top of the surface casing and instaplug and abandomment marker. It is not planned to recover any casing from this well.	. Farm or Lease Name
Box 990, Farmington, New Mexico 4. Location of Well UNIT LETTER B 990 FEET FROM THE NOTTH LINE AND 1750 FEET FROM THE SO-N SANGE 9-W NMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 5802' GL Check Appropriate Box To Indicate Nature of Notice, Report or Other NOTICE OF INTENTION TO: SUBSEQUENT FOR ALTER CASING CHANGE PLANS COMMENCE DRILLING OPNS. CHANGE PLANS COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including eswork) SEE RULE 1703. It is intended to plug and abandon this well in the following manner: Pull tubing, squeeze cement open hole w/200 sacks of class A w/4% ge iron cement retainer set at approximately 4075'. Perforate 2 squeeze holes at approximately 1500' and squeeze cement iron cement retainer w/100 sacks of class C cement. Put a 10 sack cement plug in the top of the surface casing and instaplug and abandonment marker. It is not planned to recover any casing from this well.	Shaw
Rest Line, Section 13 Township 30-N RANGE 9-W NMPM. Section 13	. Well No.
B 990 FEET FROM THE 1750 FEET FROM THE 1750 FEET FROM THE 18 18 18 18 18 18 18 18 18 18 18 18 18	1
THE RAST THE SECTION 13 TOWNSHIP 30-N RANGE 9-W NMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 5802' GL Check Appropriate Box To Indicate Nature of Notice, Report or Other NOTICE OF INTENTION TO: SUBSEQUENT FOR SUBSEQUENT FOR ALTER CASING CHANGE PLANS OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including eswork) SEE RULE 1703. It is intended to plug and abandon this well in the following manner: Pull tubing, squeeze cement open hole w/200 sacks of class A w/w/ ge iron cement retainer set at approximately 4075'. Perforate 2 squeeze holes at approximately 1500' and squeeze cement iron cement retainer w/100 sacks of class C cement. Put a 10 sack cement plug in the top of the surface casing and instaplug and abandoment marker. It is not planned to recover any casing from this well.	O. Field and Pool, or Wildcat
THE LINE, SECTION 13 TOWNSHIP 30-N RANGE 9-W NAMPM. 15, Elevation (Show whether DF, RT, GR, etc.) 5802' GL 15, Elevation (Show whether DF, RT, GR, etc.) 5802' GL 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JQB OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including es work) SEE RULE 1703. 18. It is intended to plug and abandon this well in the following manner: Pull tubing, squeeze cement open hole w/200 sacks of class A w/4/s ge iron cement retainer set at approximately 4075'. Perforate 2 squeeze holes at approximately 1500' and squeeze cement iron cement retainer w/100 sacks of class C cement. Put a 10 sack cement plug in the top of the surface casing and instaplug and abandomment marker. It is not planned to recover any casing from this well.	Blanco Mesa Verde
THE	
15. Elevation (Show whether DF, RT, GR, etc.) 5802' GL Check Appropriate Box To Indicate Nature of Notice, Report or Other NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including es work) SEE RULE 1703. It is intended to plug and abandon this well in the following manner: Pull tubing, squeeze cement open hole w/200 sacks of class A w/4% ge iron cement retainer set at approximately 4075'. Perforate 2 squeeze holes at approximately 1500' and squeeze cement iron cement retainer w/100 sacks of class C cement. Put a 10 sack cement plug in the top of the surface casing and instaplug and abandonment marker. It is not planned to recover any casing from this well.	
Check Appropriate Box To Indicate Nature of Notice, Report or Other NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including es work) SEE RULE 1705. It is intended to plug and abandon this well in the following manner: Pull tubing, squeeze cement open hole w/200 sacks of class A w/4/6 ge iron cement retainer set at approximately 4075'. Perforate 2 squeeze holes at approximately 1500' and squeeze cement iron cement retainer w/100 sacks of class C cement. Put a 10 sack cement plug in the top of the surface casing and instaplug and abandonment marker. It is not planned to recover any casing from this well.	
Check Appropriate Box To Indicate Nature of Notice, Report or Other NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including es work) SEE RULE 1703. It is intended to plug and abandon this well in the following manner: Pull tubing, squeeze cement open hole w/200 sacks of class A w/4% ge iron cement retainer set at approximately 4075'. Perforate 2 squeeze holes at approximately 1500' and squeeze cement iron cement retainer w/100 sacks of class C cement. Put a 10 sack cement plug in the top of the surface casing and instaplug and abandonment marker. It is not planned to recover any casing from this well.	2. County
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including es work) SEE RULE'1703. It is intended to plug and abandon this well in the following manner: Pull tubing, squeeze cement open hole w/200 sacks of class A w/// ge iron cement retainer set at approximately 4075'. Perforate 2 squeeze holes at approximately 1500' and squeeze cement iron cement retainer w/100 sacks of class C cement. Put a 10 sack cement plug in the top of the surface casing and instaplug and abandonment marker. It is not planned to recover any casing from this well.	an Juan
Pull tubing, squeeze cement open hole w/200 sacks of class A w/4% ge iron cement retainer set at approximately 4075'. Perforate 2 squeeze holes at approximately 1500' and squeeze cement iron cement retainer w/100 sacks of class C cement. Put a 10 sack cement plug in the top of the surface casing and instaplug and abandonment marker. It is not planned to recover any casing from this well.	timated date of starting any proposi
	through a cast 11 a 4" x 4'
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief,	JUN 2 0 1987 OIL CON. COM. DIST. 3

Carl E. Matthews

TITLE Petroleum Engineer

APPROVED BY 6-20-67

CONDITIONS OF APPROVAL, IF ANY:

Petroleum Engineer

TITLE CANCULUS Cluwled

DATE Sufferill