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

Form C-103 Revised 1-1-89

- DATE -

Mobil Producing Tx. & N.M. Inc.*  3. Address of Operator *Mobil Exploration & Producing U.S. Inc., as Agent for Mobil Producing Tx. & N.M. Inc., P. O. Box 633, Midland, Tx. 79702  4. Well Location  Unit Letter 0 : 660 Feet From The SOUTH Line and 1980 Feet From The EAST Line  Section 3 Township 175 Range 34E NMPM LEA County  10. Elevation (Show whether DF, RKB, RT, GR, etc.)  4. 4057 GL 4070 KB  11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:  PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING  TEMPORARILY ABANDON CHANGE PLANS CASING TEST AND CEMENT JOB  CASING TEST AND CEMENT JOB	District Office		•	-	
Sampa Fe, New Mexico 87504-2088   S. Indicate Type of Lane   STATE   FEE				WELL API NO.	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A (DO NOT USE THIS FORM FOR PROPOSALS)  1. Type of Wal:  Call   Wal   Company   Compan	DISTRICT II Santa Fe. New Mexico 87504-2088			5 Indicate Time of Lance	
Substitute   Sub	• •			STATE	K FEE
(DO NOT USE THIS FORM FOR PROPAGALS TO DRILLO ATO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMAT"    Type of Well:				6. State Oil & Gas Lease No.	
County  There of Operator  Nobil Producing Tx. & N.M. Inc.*  3. Address of Operator  Mobil Producing Tx. & N.M. Inc., **  3. Address of Operator  Mobil Producing Tx. & N.M. Inc., **  3. Address of Operator  Mobil Producing Tx. & N.M. Inc., **  Mobil Producing Tx. & N.M. Inc., **  5. Operator  Mobil Producing Tx. & N.M. Inc., **  Mobil Producing Tx. & N.M. Inc., **  660 Peet From The SOUTH  Line and  1980 Feet From The EAST  Line  Section 3  Tovership 175  Rang 34E  NMFM LEA  County  Mobil Producing Tx. & N.M. Inc., **  NOTICE OF INTENTION TO:  PEEFORM REMEDIAL WORK  PLUG AND ABANDON  CHANGE PLANS  CHANGE PLANS  COMMENCE DRILLING OPNS.  PLUG AND ABANDONMENT  CASING TEST AND CEMENT JOB  OTHER:  COHMENCE DRILLING OPNS.  PLUG AND ABANDONMENT  CASING TEST AND CEMENT JOB  OTHER:  COHMENCE DRILLING OPNS.  PLUG AND ABANDONMENT  12. Describe Proposed or Completed Operations (Clearly state all perinent details, and give perinent data, including estimated date of starting any proposed world SEE RILE 1103.  1. MIRU MAYO MARRS. ND WH. POH W/RODS & PUMP. NU BOP. POH W/TBG. LD SAME.  2. RIH W/CIBP FOR 5-1/2 14# CASING ON 2-3/8 WS. SET CIBP # 4600 & CAP W/35 CMT. PU WS TO 4000. WOC  3. RIH W/WS TO 4550. CIRC WELLBORE W/10 PPG GELLED BRINE. PU WS TO 1750.  4. RU CMT SERV. SPOT PLUG OP 21 SX CMT FROM 1750-1550 ARCS BASE OF 8-5/8 CSG & TOP OF SALT AT 1600. DISPLACE TBG W/6 BBLS 10 PPG GELLED BRINE. PU WS TO 1750.  5. SPOT 5 SX (50 FT) TO SURFACE. POH W/WS. WOC. MAKE SURE CMT IS AT TOP OF PIPE.  6. NO BOP. RD PU. CUT CAS 3 FT BELOW GROUND LEVEL. WELD A STEEL PLATE ON CAS STUB. ERECT P&A MARKER  W/WELL NAME AND PLUGGED DATE. FILL CELLAR AND CLEAN SURFACE LOCATION.  Thereby certify that the Laformation shows is town sod coophilate to the base of my browledge and baild.  Thereby certify that the Laformation shows is town sod coophilate to the base of my browledge and baild.  Thereby certify that the Laformation shows is town sod coophilate to the base of my browledge and baild.  Thereby certify that the Laformation shows is town sod	(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.)			1	
Mobil Producing TX. & N.M. Inc.*  3 Address of Operator "Mobil Exploration & Producing U.S. Inc., as Agent for Mobil Producing TX. & N.M. Inc., P. O. Box 633, Midland, TX 79702  4 Will Losside  Usix Letter 0 : 660 Feet From The SOUTH Line and 1980 Feet From The EAST Line  Section 3 Township 17S Range 34E NMPM LEA County  10. Elevation (Show whether DP, RKB, RT, GR, etc.)  4 4057 GL 4070 KB  11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDON CHANGE PLANS CASING TEST AND CEMENT JOB OTHER:  12 Describe Proposed or Completed Operations (Clearly state all pertinent dates), and give pertinent dates, including estimated date of statring any proposed work). SEE RULE 1103.  1. MIRU MAYO MARRS. ND WH. POH W/RODS & PUMP. NU BOP. POH W/TBG. LD SAME.  2. RIH W/CIBP FOR 5-1/2 14# CASING ON 2-3/8 WS. SET CIBP @ 4500 & CAP W/35 CMT. PU WS TO 4000. WOC  3. RIH W/WS TO 4550. ORC WELLBORR W/10 PPG GELLED BRINE. PU WS TO 1750.  4. RI CMT SERV. SPOT PLUG OF 21 SX CMT FROM 1750-1550 ACROSS BASE OF 8-5/8 CSG & TOP OF SALT AT 1600. DISPLACE TESM W/8 BIS 10 PPG GELLED BRINE. PU WS TO 1750.  5. SPOT S SX (50 FT) TO SURFACE. POH W/WS. WOC. MAKE SURE CMT IS AT TOP OF PIPE.  6. NO BOP. RO PU. CUT CAS 3 FT BELOW GROUND LEVEL. WELD A STEEL PLATE ON CAS STUB. ERECT P&A MARKER W/WELL NAME AND PLUGGED DATE. FILL CELLAR AND CLEAN SURFACE LOCATION.  1 Interpresently that the information shops is thus and complete for best of my benindedge and beid.  1 Interpresently that the information shops is thus and complete for best of my benindedge and beid.  1 Interpresently that the information shops is thus and complete for best of my benindedge and beid.  1 Interpresently that the information shops is thus and complete for best of my benindedge and beid.  1 Interpresently that the information shops is thus and complete for best of my benindedge and beid.  1 Interpresently that the infor	OF ART A	OTHER			
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Mobil Producing TX. & N.M. Inc., P. O. Box 633, Midland, TX 79702  VACUUM GRAYBURG SAN ANDRES  4. Wall Leater 9 : 650 Feet From The SOUTH Line and 1980 Feet From The EAST Line Section 3 Township 17S Range 34E NMFM LEA County  10. Elevation (Show whather DF, RKB, RT, GR, etc.)  11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS  COMMENCE DRILLING OPNS. PLUG AND ABANDONNENT  FULL OR ALTER CASING  OTHER:  12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dotes, including estimated date of starting any proposed work) SEE RULE 1103.  1. MIRU MAYO MARRS. ND WH. POH W/RODS & PUMP. NU BOP. POH W/TBG. LD SAME.  2. RIH W/CIBP FOR 5-1/2 14# CASING ON 2-3/8 WS. SET CIBP e 4600 & CAP W/35 CMT. PU WS TO 4000.WOC  3. RIH W/WS TO 4550. CHRC WELLIORNEW /10 PPG GELLED BRINE. PU WS TO 1750.  4. RU CMT SERV. SPOT PLUG OF 21 SX CMT FROM 1750-1550 ACROSS BASE OF 8-5/8 CSG & TOP OF SALT AT 1600. DISPLACE TEG W/6 Bibs. 10 PPG GELLED BRINE. PU WS TO 1750. PU TBG TO 50 FT.  5. SPOT 5 SX (50 FT) TO SURFACE. POH W/WS. WOC. MAKE SURE CMT IS AT TOP OF PIPE.  6. NO BOP. RD PU, CUT CAS 3 FT BELOW GROUND LEVEL. WELD A STEEL PLATE ON CAS STUB. ERECT P&A MARKER W/WELL NAME AND PLUGGED DATE. FILL CELLAR AND CLEAN SURFACE LOCATION.  TIME Engineering Technician  DATE 4/5/91  SIDNATIRE  TIME Engineering Technician  DATE 4/5/91  TYPEOGRAPH NAME J. W/DIXON  TREMPORE NO. 688-2452					
Unit Letter 0 : 660 Feet From The SOUTH Line and 1980 Feet From The EAST Line  Section 3 Township 17S Range 34E NMTM LEA County  10. Elevation (Show whether DP, RKB, RT, GR, etc.)  4067 GL 4070 KB  11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT  PULL OR ALTER CASING OTHER:  12. Describe Proposed or Completed Operations (Clearly state all perinana details, and give perinanal dates, including estimated date of starting any proposed work) SEE RULE 1103.  1. MIRU MAYO MARRS. ND WH. POH W/RODS & PUMP. NU BOP. POH W/TBG. LD SAME.  2. RIH W/CIBP FOR 5-1/2 14# CASING ON 2-3/8 WS. SET CIBP @ 4600 & CAP W/35 CMT. PU WS TO 4000.WOC  3. RIH W/WIS TO 4550. CIRC WELLBORE W/10 PPG GELLED BRINE. PU WS TO 1750.  4. RU CMT SERV. SPOT PLUG OF 21 SX CMT FROM 1750-1550 ACROSS BASE OF 8-5/8 CSG & TOP OF SALT AT 1600. DISPLACE TBG W/6 BBLS 10 PPG GELLED BRINE. PU TBG AND WOC 8 HRS. TAG CMT PLUG TOP AT 1550. PU TBG TO  50 FT.  5. SPOT 5 SX (50 FT) TO SURFACE. POH W/WS. WOC. MAKE SURE CMT IS AT TOP OF PIPE.  6. ND BOP. RD PU. CUT CAS 3 FT BELOW GROUND LEVEL. WELD A STEEL PLATE ON CAS STUB. ERECT P&A MARKER W/WELL NAME AND PLUGGED DATE. FILL CELLAR AND CLEAN SURFACE LOCATION.  1 Interby certify that the information above is true and coophilit to the boat of my knowledge and boild.  1 Interby certify that the information above is true and coophility to the boat of my knowledge and boild.  1 Interpretation of the boat of my knowledge and boild.  1 Interpretation of the boat of my knowledge and boild.  1 Interpretation of the boat of my knowledge and boild.  1 Interpretation of the boat of my knowledge and boild.  1 Interpretation of the boat of my knowledge and boild.  1 Interpretation of the boat of my knowledge and boild.  1 Interpretation of the boat of my knowledge and boild.  1 Interpretation of the boat of my knowledge and boild.  1 Interpretation of the peri	,				
Unit Letter 0 : 660 Feet From The SOUTH Line and 1980 Feet From The EAST Line  Section 3 Township 17S Range 34E NMTM LEA County  10. Elevation (Show whather DP, RKB, RT, GR, etc.)  4057 GL 4070 KB  11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  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. CASING TEST AND CEMENT JOB OTHER:  12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed word) SEE RULE 1103.  1. MIRU MAYO MARRS. ND WH. POH W/RODS & PUMP. NU BOP. POH W/TEG. LD SAME.  2. RIH W/CIBP FOR 5-1/2 14# CASING ON 2-3/8 WS. SET CIBP @ 4600 & CAP W/35 CMT. PU WS TO 4000.WOC  3. RIH W/WS TO 4550. CIRC WELLED BRE W/10 PPG GELLED BRINE. PU WS TO 1750.  4. RIU CMT SERV. SPOT PLUG OF 2 15X CMT FROM 1750-1550 ACROSS BASE OF 8-5/8 CSG & TOP OF SALT AT 1600. DISPLACE TEG W/6 BBLS 10 PPG GELLED BRINE. PU TEG AND WOC SHRS. TAG CMT PLUG TOP AT 1550. PU TEG TO  5. SPOT 5 SK (50 FT) TO SURFACE. POH W/WS. WOC. MAKE SURE CMT IS AT TOP OF PIPE.  6. NO BOP. RD PU. CUT CAS 3 FT BELOW GROUND LEVEL. WELD A STEEL PLATE ON CAS STUB. ERECT P&A MARKER W/WELL NAME AND PLUGGED DATE. FILL CELLAR AND CLEAN SURFACE LOCATION.  1 Indicate of the pertinent of the base of my Inserted and belief.  500ATURE ALL STATES AND THE SALE AND CLEAN SURFACE LOCATION.  1 TITLE Engineering Technician DATE 4/5/91  (915)  TTRE OKENIT NAME J. W/DIXON 688-2452		inc., r. o. box ooo, midian	u, 1x 79702	VACUUM GRAYBURG SAN	ANDRES
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12. 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.  1. MIRU MAYO MARRS. ND WH. POH W/RODS & PUMP. NU BOP. POH W/TBG. LD SAME. 2. RIH W/CIBP FOR 5-1/2 14# CASING ON 2-3/8 WS. SET CIBP @ 4600 & CAP W/35 CMT. PU WS TO 4000.WOC 3. RIH W/WS TO 4550. CIRC WELLBORE W/10 PPG GELLED BRINE. PU WS TO 1750. 4. RU CMT SERV. SPOT PLUG OF 21 SX CMT FROM 1750-1550 ACROSS BASE OF 8-5/8 CSG & TOP OF SALT AT 1600. DISPLACE TBG W/6 BBLS 10 PPG GELLED BRINE. PU TBG AND WOC 8 HRS. TAG CMT PLUG TOP AT 1550. PU TBG TO 50 FT. 5. SPOT 5 SX (50 FT) TO SURFACE. POH W/WS. WOC. MAKE SURE CMT IS AT TOP OF PIPE. 6. ND BOP. RD PU. CUT CAS 3 FT BELOW GROUND LEVEL. WELD A STEEL PLATE ON CAS STUB. ERECT P&A MARKER W/WELL NAME AND PLUGGED DATE. FILL CELLAR AND CLEAN SURFACE LOCATION.  Interpretation of the information above is true and complete to the best of my knowledge and belief.  SIGNATURE TITLE Engineering Technician  DATE 4/5/91  (915)  TITLE Engineering Technician  DATE 4/5/91  (915)  TITLE ENGINEERING NO. 688-2452	ULL OR ALTER CASING CASING TEST AND C			EMENT JOB	
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SIGNATURE J. W. DIXON  Engineering Technician  DATE 4/5/91  (915)  TELEPHONE NO. 688-2452	2. RIH W/CIBP FOR 5-1/2 14 3. RIH W/WS TO 4550. CIRC 4. RU CMT SERV. SPOT PLUG DISPLACE TBG W/6 BBLS 10 P 50 FT. 5. SPOT 5 SX (50 FT) TO SUR 6. ND BOP. RD PU. CUT CAS 3	# CASING ON 2-3/8 WS. SET WELLBORE W/10 PPG GELLI OF 21 SX CMT FROM 1750- PPG GELLED BRINE. PU TBG A RFACE. POH W/WS. WOC. M FT BELOW GROUND LEVEL.	CIBP @ 4600 & CAPED BRINE. PU WS TO 1550 ACROSS BASE ND WOC 8 HRS. TAG IAKE SURE CMT IS A WELD A STEEL PLA	W/35 CMT. PU WS TO 40 1750. OF 8-5/8 CSG & TOP OF S CMT PLUG TOP AT 1550. T TOP OF PIPE. TE ON CAS STUB. ERECT P	ALT AT 1600. PU TBG TO
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