SANTA FE FILE U.S.G.S. LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USK THIS FORM FOR PROPOSALS ON PERMIT OF TO RECESS ON BELUS BACK TO A DIFFERENT RESERVOIR. 1. OIL USE "APPLICATION FOR PERMIT OF TO RECESS ON BELUS BACK TO A DIFFERENT RESERVOIR. 2. Name of Operator Wm. Barnhill 3. Address of Operator P. O. Box 1354, Roswell, New Mexico 4. Location of Well UNIT LETTER F. 1980° FEET FROM THE NOTTH LINE AND 2006 FEET FROM THE West LINE, SECTION 6 TOWNSHIP 20-S RANGE 38-E NMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 3595° Gr Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING	NEW MEXICO OIL CONSERVATION COMMISSION C-102 and C-103	SANTA FE FILE U.S.G.S. LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROCESSING TOCKNEW TO THE P. & A. SINDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROCESSING TOCKNEW TO THE P. & A. OIL GAS WELL OTHER P. & A. 7. Unit Agreement Name WILL OTHER P. & A. 2. Name of Operator WILL OTHER P. & A. 8. Farm or Lease Name Camp Camp P. O. Box 1354, Roswell, New Mexico 4. Location of Well UNIT LETTER F. 1980° FEET FROM THE NOT th LINE AND 2006 THE West LINE, SECTION 6 TOWNSHIP 20-S RANGE 38-E NAME 15. Elevation (Show whether DF, RT, GR, etc.) 3595° Gr Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK ALTERNACION PLUS AND ABANDON REMEDIAL WORK COMMENCE BRILLING OPHS. CHAMGE PLANS CHAMGE FLANS CASHING TEST AND CEMENT 1988 ALTERNACASING TEST AND CEMENT 1988 ALTERNACASING PLUS AND ABANDON PLUS AND ABANDONMENT 20-TOWNS TEST AND CEMENT 1988 ALTERNACASING PLUS AND ABANDON PLUS AND ABANDONMENT 20-TOWNS OTHER	NO. OF COPIES RECEIVED		Form C-103	
Effective 1-1-65 Sulphy Notice 1-1-65 So. Indicate Type of Lease State State	ERATOR SUNDRY NOTICES AND REPORTS ON WELLS Solution of the service of the servi	SUNDRY NOTICES AND REPORTS ON WELLS State Pil & Greet Lease State From X	DISTRIBUTION	-		
U.S.G.S. LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO ORILL OR TO DEFER ON PLUS BY A STATE OF THE FORM FOR PROPOSALS TO ORILL OR TO DEFER ON PLUS BY A STATE OF THE FORM OF THE PROPOSALS TO ORILL OR TO DEFER ON PLUS BY A STATE OF THE FORM OF THE PROPOSALS TO ORILL OR TO DEFER ON PLUS BY A STATE OF THE FORM OF THE PROPOSALS TO ORIGINAL OR THE PROPOSALS TO THE PROPOSA	State State Fee X State State State Fee X State State	So. Indican Type of Lotes Some So. Indican Type of Lotes Some Some Some Some Some Some Some Some Some So. State Oil & Greek Land Operators Some So. State So. Stat		NEW MEXICO OIL CONSERVATION COMMISSION		
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM TOW PROPORTION FOR PERILL OF TORESTS OF PLUG BACK TO A DIFFERENT RESERVOIR. 1. OIL GAS WELL OTHER. P. & A. 2. Name of Operator Wm. Barnhill 3. Address of Operator P. O. Box 1354, Roswell, New Mexico 4. Location of Well UNIT LETTER F . 1980* FEET FROM THE NOTth LINE AND 2006 THE West LINE, SECTION 6 TOWNSHIP 20-S RANGE 38-E NMFM. 15. Elevation (Show whether DF, RT, GR, etc.) 3595* Gr Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON OTHER PLUG AND ABANDON OTHER OTHER OTHER ALTERING CASING PLUG AND ABANDON OTHER OTHER OTHER SUBSEQUENT REPORT OF: REMEDIAL WORK CASING TEST AND CEMENT JOB OTHER	SUNDRY NOTICES AND REPORTS ON WELLS State Oil 6 Gas Lense No. SUNDRY NOTICES AND REPORTS ON WELLS	SUNDRY NOTICES AND REPORTS ON WELLS DO NOT USE THIS PROJECTION OF SERVICE PROJECT OF SERVICE PROJECT ASSESSMENT ASSESSMENT ASSESSMENT OF SERVICE PROJECT OF SERVICE PROJECT P		╡		
SUNDRY NOTICES AND REPORTS ON WELLS [DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OF TO OFFERS ON WELLS [DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OF TO OFFERS ON WELLS [DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OF TO OFFERS ON WELLS [DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OF TO OFFERS ON WELLS [DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OF TOWN SUCH PROPOSALS.] [DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OF TOWN SUCH PROPOSALS.] [DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OF TOWN THE PROPOSALS.] [DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OF THE PROPOSALS.] [DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OF THE PROPOSALS.] [DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OF THE PROPOSALS.] [DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OF THE PROPOSALS.] [DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OF THE PROPOSALS.] [DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OF THE PROPOSALS.] [DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OF THE PROPOSALS.] [DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OF THE PROPOSALS.] [DO NOT USE THIS FORM FOR PROPOSALS.] [DO NOT USE THE PROPOSALS.] [DO NOT USE THE PROPOSALS.] [DO NOT USE THE PROPOSALS.] [DO NOT USE THIS FORM FOR PROPOSALS.] [DO NOT USE THE PROPOSALS.] [DO NOT USE THIS FORM FOR PROPOSALS.] [DO NOT USE THIS FORM FOR THE P	SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO GEFFEN OR DLUS ACES. G. C.	SUNDRY NOTICES AND REPORTS ON WELLS Sold of Green Lower No. Sold Agreement No. Sold Agreement No. Sold Agreement No. The		_	5a. Indicate Ty	pe of Lease
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS OTHER P. & A. 1. OIL	SUNDRY NOTICES AND REPORTS ON WELLS [OO NOT USE THIS FORM PROPOSALS TO BRILL OR TO DEEPEN OR PLUG SACK TO A DIFFERENT RESERVOIR. OIL GAS WELL OTHER. P. & A. OTHER. PROPOSALS. OTHER TROM OTHER DESCRIPTION OTHER DESCRIPT	SUNDRY NOTICES AND REPORTS ON WELLS Country Country		_	State	Fee [
1. OIL GAS WELL OTHER. P. & A. 2. Name of Operator Wm. Barnhill 3. Address of Operator P. O. Box 1354, Roswell, New Mexico 4. Location of Well UNIT LETTER F . 1980° FEET FROM THE NOTTH LINE AND 2006 THE West LINE, SECTION 6 TOWNSHIP 20-S RANGE 38-E MMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 3595° Gr Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK DISSEQUENT REPORT OF: PERFORM REMEDIAL WORK COMMENCE DRILLING OPNS. TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS OTHER 7. Unit Agreement Name 8. Farm or Lease Name Camp 9. Well No. 10. Field and Pool, or Wild Skaggs Grayt 10. Field and Pool, or Wild Skaggs Grayt 12. County Lea 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUG AND ABANDON PULL OR ALTER CASING PLUG AND ABANDON OTHER OTHER	OIL SECTION 6 TOWNSHIP 20-S RANGE 38-E NMPM. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: COMMARKEDIAL WORK COMMERCE DRILLING OPNS. CHANGE PLANS CASING TEST AND CEMENT JOB OTHER 7. Unit Agreement Name 8. Form or Lease Name Camp 9. Well No. 10. Field and Pool, or Wildcat Skaggs Grayburg 10. Field and Pool, or Wildcat Skaggs Grayburg 11. County Lea Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: CAMBING TEST AND CEMENT JOB OTHER	2. Name of Operator Wm. **Barnhill** 3. Address of Operator Wm. **Barnhill** 3. Address of Operator P. O. Box 1354, Roswell, New Mexico 4. Location of Woll WHIT LETTER F . 1980' FEET FROM THE NOTTH LINE AND 2006 FEET FROM THE WAST LINE, SECTION 6 TOWNSHIP 20-S LINES 38-E NUMBER 15. Elevation (Show whether DF, RT, GR, etc.) SUBSEQUENT REPORT OF: **REMORABLY ARABOON PLUE AND ARABOON CHARGE PLANS CONMERCE OF INTENTION TO: **PRICE OF INTENTION TO: **PRICE AND ARABOON CHARGE PLANS CONMERCE OF INTENTION TO: **PRICE AND ARABOON CHARGE PLANS CONMERCE OF INTENTION TO: **PRICE AND ARABOON CHARGE PLANS CONMERCE OF INTENTION TO: **PRICE AND ARABOON CHARGE PLANS CONMERCE OF INTENTION TO: **PRICE AND ARABOON CHARGE PLANS CONMERCE OF INTENTION TO: **PRICE AND ARABOON CHARGE PLANS CONMERCE OF INTENTION TO: **PRICE AND ARABOON CONMINCE OF INTENTION TO: **PRICE AND ARABOON	OPERATOR		5. State Oil & C	Gas Lease No.
1. OIL GAS WELL OTHER. P. & A. 2. Name of Operator Wm. Barnhill 3. Address of Operator P. O. Box 1354, Roswell, New Mexico 4. Location of Well UNIT LETTER F . 1980° FEET FROM THE NOTTH LINE AND 2006 THE West LINE, SECTION 6 TOWNSHIP 20-S RANGE 38-E MMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 3595° Gr Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK DISSEQUENT REPORT OF: PERFORM REMEDIAL WORK COMMENCE DRILLING OPNS. TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS OTHER 7. Unit Agreement Name 8. Farm or Lease Name Camp 9. Well No. 10. Field and Pool, or Wild Skaggs Grayt 10. Fleid and Pool, or Wild Skaggs Grayt 12. County Lea 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUG AND ABANDON PULL OR ALTER CASING PLUG AND ABANDON OTHER	OIL SECTION 6 TOWNSHIP 20-S RANGE 38-E NMPM. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: COMMARKEDIAL WORK COMMERCE DRILLING OPNS. CHANGE PLANS CASING TEST AND CEMENT JOB OTHER 7. Unit Agreement Name 8. Form or Lease Name Camp 9. Well No. 10. Field and Pool, or Wildcat Skaggs Grayburg 10. Field and Pool, or Wildcat Skaggs Grayburg 11. County Lea Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: CAMBING TEST AND CEMENT JOB OTHER	2. Name of Operator Wm. **Barnhill** 3. Address of Operator Wm. **Barnhill** 3. Address of Operator P. O. Box 1354, Roswell, New Mexico 4. Location of Woll WHIT LETTER F . 1980' FEET FROM THE NOTTH LINE AND 2006 FEET FROM THE WAST LINE, SECTION 6 TOWNSHIP 20-S LINES 38-E NUMBER 15. Elevation (Show whether DF, RT, GR, etc.) SUBSEQUENT REPORT OF: **REMORABLY ARABOON PLUE AND ARABOON CHARGE PLANS CONMERCE OF INTENTION TO: **PRICE OF INTENTION TO: **PRICE AND ARABOON CHARGE PLANS CONMERCE OF INTENTION TO: **PRICE AND ARABOON CHARGE PLANS CONMERCE OF INTENTION TO: **PRICE AND ARABOON CHARGE PLANS CONMERCE OF INTENTION TO: **PRICE AND ARABOON CHARGE PLANS CONMERCE OF INTENTION TO: **PRICE AND ARABOON CHARGE PLANS CONMERCE OF INTENTION TO: **PRICE AND ARABOON CHARGE PLANS CONMERCE OF INTENTION TO: **PRICE AND ARABOON CONMINCE OF INTENTION TO: **PRICE AND ARABOON				
WELL OTHER. P. & A. 2. Name of Operator Wm. Barnhill 3. Address of Operator P. O. Box 1354, Roswell, New Mexico 4. Location of Well UNIT LETTER F . 1980* FEET FROM THE NOTTH LINE AND 2006 THE West LINE, SECTION 6 TOWNSHIP 20-S RANGE 38-E NMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 3595* Gr Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT 198 OTHER OTHER 8. Farm of Lease Name Camp 9. Well No. 10. Field and Pool, or Wild Skaggs Grayt 12. County Lea Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK COMMENCE DRILLING OPNS. PLUG AND ABANDON TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS OTHER ALTERING CASING PLUG AND ABANDON OTHER	WELL OTHER. P. & A. ame of Operator Wm. Barnhill didess of Operator P. O. Box 1354, Roswell, New Mexico Docation of Well UNIT LETTER F. 1980' FEET FROM THE NOrth LINE AND 2006 THE West LINE, SECTION 6 TOWNSHIP 20-S RANGE 38-E NMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 12. County 15. Elevation (Show whether DF, RT, GR, etc.) Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JQB OTHER	The West the section 6 returns 15. Elevation (Show whether DF, RT, GR, etc.) 15. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF Intention To: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF Intention To: CHARGE PLANS CHARGE PLANS CHARGE PLANS CHARGE PLANS 3. Form of Leons Name Camp S. Well No. 1		PRY NOTICES AND REPORTS ON WELLS ROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)		
THE West LINE, SECTION 6 TOWNSHIP 20-S RANGE 38-E NMPM. 10. FIELD GRAD ABANDON PLUG AND ABANDON PULL OR ALTER CASING CAMENCE PLANS Camp 9. Well No. 10. Field and Pool, or Wild Skaggs Gray! 10. Field and Pool, or Wild Skaggs Gray! 10. Field and Pool, or Wild Skaggs Gray! 11. Field and Pool, or Wild Skaggs Gray! 12. County Lea 13. Elevation (Show whether DF, RT, GR, etc.) 12. County Lea 13. Elevation (Show whether DF, RT, GR, etc.) 14. County Lea 15. Elevation (Show whether DF, RT, GR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 16. Subsequent Report of: 17. County Lea 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 19. Vell No. 10. Field and Pool, or Wild Skaggs Gray! 10. Field and Pool, or Wild Skaggs Gray! 11. County Lea 12. County Lea 13. Elevation (Show whether DF, RT, GR, etc.) 12. County Lea 13. Elevation (Show whether DF, RT, GR, etc.) 14. County Lea 15. Elevation (Show whether DF, RT, GR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 17. County Lea 18. County Stages	Wm. Barnh111 didress of Operator P. O. Box 1354, Roswell, New Mexico position of Well UNIT LETTER F. 1980* FEET FROM THE NOTTH LINE AND 2006 FEET FROM Skaggs Grayburg THE West LINE, SECTION 6 TOWNSHIP 20-S RANGE 38-E NMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 3595* Gr Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON REMEDIAL WORK COMMENCE DRILLING OPNS. CHANGE PLANS CASING TEST AND CEMENT JQB OTHER	ALTERING CASING TEMPORALITY ARABOON THE WAST CINE, SECTION Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SCHARLE PLANS TEMPORALITY ARABOON TE	WELL WELL	отнея- Р. & А.		
3. Address of Operator P. O. Box 1354, Roswell, New Mexico 1 4. Location of Well Unit Letter F	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: P. 0. Box 1354, Roswell, New Mexico 9. Well No. 10. Field and Pool, or Wildcat Skaggs Grayburg 10. Field and Pool, or Wildcat Skaggs Grayburg 10. Field and Pool, or Wildcat Skaggs Grayburg 11. Field and Pool, or Wildcat Skaggs Grayburg 12. County Lea Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JQB OTHER	3. Address of Operator P. O. Box 1354, Roswell, New Mexico 1. Location of Well Unit Letter F . 1980* rety from the North Line and 2006 rety from Skaggs Grayburg THE Wast Line, section 6 rowship 20-5 and 38-E which 15. Elevation (Show whether DF, RT, GR, etc.) 3595* Gr Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUS AND ABANDON RELIGIOUS WORK THE WASH LINE, SECTION 6 TOWNSHIP 20-5 and E which work Subsequent Report of Other Data NOTICE OF INTENTION TO: PLUS AND ABANDON RELIGIOUS WORK THE WORKSHIP ABANDON RELIGIOUS WORK COMMERCE ORILLING OFFI. 2. Altering Casing OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all periment details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1703. 3. 14-68 The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set 8 2041-2141* 6 top of 5-1/2* casing. 3. 25 sx. cmt. plug set 8 237-287* 6 base of surface casing. 5. 25 sx. cmt. plug set 8 0-50* in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker erected.	Wm. 🕿 Barnh	111	1	se Name
P. O. Box 1354, Roswell, New Mexico 4. Location of Well UNIT LETTER F 1980* FEET FROM THE NORTH LINE AND 2006 FEET FROM Skaggs Grayt THE West LINE, SECTION 6 TOWNSHIP 20-S RANGE 38-E NMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 3595* Gr Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS CASING TEST AND CEMENT JQB OTHER 10. Field and Pool, or Wild Skaggs Grayt 12. County Lea ALTERING CASING PLUG AND ABANDON PLUG AND ABANDON OTHER OTHER OTHER	P. O. Box 1354, Roswell, New Mexico Decition of Well 10. Field and Pool, or Wildcat	F. O. Box 1354, Roswell, New Mexico 1. Location of Well with Letter F 1980* rety from the North Line and 2006 rety from Skaggs Grayburg The West Line, section 6 Township 20-S RANGE 38-E NAME. 15. Elevation (Show whether DF, RT, GR, etc.) 3595* Gr Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUS AND ABANDON REMEDIAL WORK TEMPORABLY ARABDON CHANGE PLANS OTHER OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see Nucle 1703. 3-14-68 The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set 6 2041-2141* 6 top of 5-1/2* casing. 3. 25 sx. cmt. plug set 8 277-287* 6 base of surface casing. 5. 25 sx. cmt. plug set 8 0-50* in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker erected.				
4. Location of Well UNIT LETTER F 1980* FEET FROM THE NORTH LINE AND 2006 FEET FROM Skaggs Grayt THE West LINE, SECTION 6 TOWNSHIP 20-S RANGE 38-E NMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 3595* Gr Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK COMMENCE DRILLING OPNS. CHANGE PLANS CASING TEST AND CEMENT JQB OTHER	Continuit Letter F 1980° FEET FROM THE NORTH LINE AND 2006 FEET FROM Skaggs Grayburg THE West LINE, SECTION 6 TOWNSHIP 20-S RANGE 38-E NMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 3595° Gr Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: FORM REMEDIAL WORK POPARILY ABANDON CHANGE PLANS CASING TEST AND CEMENT JQB OTHER	A. Location of Well UNIT LETTER F 1980* PLET FROM THE NOTTH LINE AND 2006 PLET FROM Skaggs Grayburg THE West LINE, SECTION 6 TOWNSHIP 20-S RANGE 38-E NUMBER. 15. Elevation (Show whether DF, RT, GR, etc.) 3595* Gr Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PEUG AND ABANDON REMEDIAL WORK PLANS COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB 10. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose works are casing to the comment of the comm	•	54 Roswall New Markes	1 .	
THE West LINE, SECTION 6 TOWNSHIP 20-S RANGE 38-E NMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK COMMENCE DRILLING OPNS. PULIC OR ALTER CASING CASING CASING TEST AND CEMENT JQB OTHER OTHER	THE West LINE, SECTION 6 TOWNSHIP 20-S RANGE 38-E NMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 15. Elevation (Show whether DF, RT, GR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PORM REMEDIAL WORK PORARILY ABANDON CHANGE PLANS CHANGE PLANS OTHER OTHER SKARGS Grayburg Skaggs Grayburg 12. County Lea 12. County Lea OTHER 12. County Lea OTHER 12. County Lea 12. County Lea OTHER 12. County Lea 12. County Lea OTHER 12. County Lea 12. County Lea 12. County Lea OTHER 12. County Lea 12. County Lea 12. County Lea 12. County Lea OTHER 12. County Lea 12. County Lea 12. County Lea 12. County Lea NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JQB OTHER	Skaggs Grayburg THE WEST LINE, SECTION 6 TOWNSHIP 20-S MANGE 38-E MAPPEN. 15. Eleveration (Show whether DF, RT, GR, etc.) 3595° Gr Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK OTHER OTHER OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1703. 3-14-68 The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set 6 2041-2141' 6 top of 5-1/2" casing. 3. 25 sx. cmt. plug set 6 237-287' 6 base of Surface casing. 5. 25 sx. cmt. plug set 6 237-287' 6 base of Surface casing. 6. The location was cleaned up and a regulation dry hole marker erected.	4. Location of Well)4, ROSWELL, NEW MEXICO		
THE West LINE, SECTION 6 TOWNSHIP 20-S RANGE 38-E NMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 3595° Gr Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS OTHER OTHER 12. County Lea 12. County Lea 12. County Lea 14. County County Lea 15. Elevation (Show whether DF, RT, GR, etc.) 12. County Lea 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JQB OTHER	THE West LINE, SECTION 6 TOWNSHIP 20-S RANGE 38-E NMPM. 15, Elevation (Show whether DF, RT, GR, etc.) 3595° Gr Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PORM REMEDIAL WORK	15. Elevention (Show whether DF, RT, GR, etc.) 3595' Gr 12. County 15. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 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 estimated date of starting any propose work) SEE RULE 1703. 3-14-68 The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set @ 2041-2141' @ top of 5-1/2" casing. 3. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 6. The location was cleaned up and a regulation dry hole marker erected.	Tr.	10001	1	
15. Elevation (Show whether DF, RT, GR, etc.) 3595° Gr Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS OTHER 12. County Lea 12. County Lea NATION OF LOCAL MORE PLANS ALTERING CASING COMMENCE DRILLING OPNS. PLUG AND ABANDON CHANGE PLANS OTHER OTHER	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PORM REMEDIAL WORK PORABILY ABANDON CHANGE PLANS CASING TEST AND CEMENT JQB OTHER 12. County LOR LOR ALTERING CASING PLUG AND ABANDON CHANGE PLANS OTHER	15. Elevation (Show whether DF, RT, GR, etc.) 3595* Gr Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: REMEDIAL WORK TEMPORABILY ABANDON OTHER OTHER OTHER OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting ony propose work) see RULE 103. 3-14-68 The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set 6 2041-2141* @ top of 5-1/2* casing. 3. 25 sx. cmt. plug set 8 1585-1685* @ Top of Salt. 4. 25 sx. cmt. plug set 8 237-287* @ base of surface casing. 5. 25 sx. cmt. plug set 6 0-50* in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker erected.	UNIT LETTER	1900 FEET FROM THE NORTH LINE AND 2006 FEET FR	Skagg:	3 Grayburg
15. Elevation (Show whether DF, RT, GR, etc.) 3595° Gr Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS OTHER 12. County Lea 12. County Lea NATION OF LOCAL MORE PLANS ALTERING CASING COMMENCE DRILLING OPNS. PLUG AND ABANDON CHANGE PLANS OTHER OTHER	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PORM REMEDIAL WORK PORABILY ABANDON CHANGE PLANS CASING TEST AND CEMENT JQB OTHER 12. County LOR LOR ALTERING CASING PLUG AND ABANDON CHANGE PLANS OTHER	15. Elevation (Show whether DF, RT, GR, etc.) 3595* Gr Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT REPORT OF: REMEDIAL WORK TEMPORABILY ABANDON OTHER OTHER OTHER OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting ony propose work) see RULE 103. 3-14-68 The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set 6 2041-2141* @ top of 5-1/2* casing. 3. 25 sx. cmt. plug set 8 1585-1685* @ Top of Salt. 4. 25 sx. cmt. plug set 8 237-287* @ base of surface casing. 5. 25 sx. cmt. plug set 6 0-50* in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker erected.				
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS TO INDICATE OF INTENTION TO: SUBSEQUENT REPORT OF: ALTERING CASING COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JQB OTHER	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PORM REMEDIAL WORK PORABILY ABANDON CHANGE PLANS CASING TEST AND CEMENT JQB OTHER	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUG AND ABANDON PLUG AND ABANDONMENT [2] COMMENCE DRILLING OPNS. CHANGE PLANS OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. 3-14-68 The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set & 2041-2141' & top of 5-1/2" casing. 3. 25 sx. cmt. plug set & 237-287' & base of surface casing. 5. 25 sx. cmt. plug set & 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker erected.	THE West LINE, SEC	FION 6 TOWNSHIP 20-S RANGE 38-E NMP	([[]]]]]	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS TO INDICATE OF INTENTION TO: SUBSEQUENT REPORT OF: ALTERING CASING COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JQB OTHER	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PORM REMEDIAL WORK PORABILY ABANDON CHANGE PLANS CASING TEST AND CEMENT JQB OTHER	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUG AND ABANDON PLUG AND ABANDONMENT [2] COMMENCE DRILLING OPNS. CHANGE PLANS OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. 3-14-68 The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set & 2041-2141' & top of 5-1/2" casing. 3. 25 sx. cmt. plug set & 237-287' & base of surface casing. 5. 25 sx. cmt. plug set & 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker erected.		Will Flowering (Street Lat. DE DE CD		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CHANGE PLANS OTHER Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: REMEDIAL WORK COMMENCE DRILLING OPNS. PLUG AND ABANDON CASING TEST AND CEMENT JQB OTHER	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PORM REMEDIAL WORK PORABILY ABANDON CHANGE PLANS CASING TEST AND CEMENT JQB OTHER	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORABILLY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1703. 3-14-68 The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set 6 2041-2141' 6 top of 5-1/2" casing. 3. 25 sx. cmt. plug set 6 237-287' 6 base of surface casing. 5. 25 sx. cmt. plug set 6 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker erected.			12. County	
PERFORM REMEDIAL WORK PLUG AND ABANDON COMMENCE DRILLING OPNS. PLUG AND ABANDON CASING TEST AND CEMENT JQB OTHER	SUBSEQUENT REPORT OF: FORM REMEDIAL WORK PLUG AND ABANDON COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING CASING CASING COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT OTHER	SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK TEMPORARILY ARANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see RULE 1703. 3-14-68 The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set @ 2041-2141' @ top of 5-1/2" casing. 3. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker erected.	16.			
OTHER	THER	17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. 3-14-68 The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set @ 2041-2141' @ top of 5-1/2" casing. 3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker erected.	PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB		
		The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set @ 2041-2141' @ top of 5-1/2" casing. 3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker erected.	OTHER			
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any work) SEE RULE 1703.	Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose	nanner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set @ 2041-2141' @ top of 5-1/2" casing. 3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker erected.	17. Describe Proposed or Completed (work) SEE RULE 1703.	Operations (Clearly state all pertinent details, and give pertinent dates, includi	ng estimated date of	starting any propo
Land and Lange of and application of the tottowing	July July 1103.	 2. 25 sx. cmt. plug set @ 2041-2141' @ top of 5-1/2" casing. 3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker erected. 	F	ioned well was plugged and abandoned in	the follo	wing
1 77-1 . 14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3-14-68 The captioned well was plugged and abandoned in the following	 2. 25 sx. cmt. plug set @ 2041-2141' @ top of 5-1/2" casing. 3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker erected. 	4 77.1			
1. Hole was displaced with 55 visc. drlg. mud.	3-14-68 The captioned well was plugged and abandoned in the following manner:	3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker erected.	1. Hole	was displaced with 55 visc. drlg. mud.		
2. 25 sx. cmt. plug set @ 2041-2141' @ top of 5-1/2" casing.	3-14-68 The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud.	 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker erected. 	2. 25 5	x. cmt. plug set @ 2041-2141' @ top of	5-1/2" cas	ing.
	3-14-68 The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set @ 2041-2141* @ top of 5-1/2* casing.	5. 25 sx. cmt. plug set @ 0-50° in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker erected.	3. 25 8	x. cmt. plug set @ 1585-1685 @ Top of	Salt.	
3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt.	3-14-68 The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set @ 2041-2141' @ top of 5-1/2" casing. 3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt.	6. The location was cleaned up and a regulation dry hole marker erected.	4. 25	x. cmt. plug set @ 237-287' @ base of s	urface cas	ing.
3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing.	3-14-68 The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set @ 2041-2141' @ top of 5-1/2" casing. 3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing.	erected.	5. 25 8	x. cmt. plug set @ 0-50' in top of surf	ace casing	· ·
3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing.	3-14-68 The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set @ 2041-2141' @ top of 5-1/2" casing. 3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing.		6. The	location was cleaned up and a regulation	n dry hole	marker
3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marke	The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set @ 2041-2141' @ top of 5-1/2" casing. 3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker	18. I hereby certify that the information above is true and complete to the best of my knowledge and helief.	erec	ted.		
3-14-68 The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set @ 2041-2141' @ top of 5-1/2" casing.		18. I hereby certify that the information above is true and complete to the best of my knowledge and helief.	3-14-68 The capt manner: 1. Hole 2. 25 s 3. 25 s 4. 25 s 5. 25 s 6. The	cioned well was plugged and abandoned in was displaced with 55 visc. drlg. mud. ex. cmt. plug set @ 2041-2141' @ top of ex. cmt. plug set @ 1585-1685' @ Top of ex. cmt. plug set @ 237-287' @ base of sex. cmt. plug set @ 0-50' in top of surf location was cleaned up and a regulation	the follogous 5-1/2" cas Salt. Surface cas	owing sing.
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any work) SEE RULE 1703.	Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose	nanner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set @ 2041-2141' @ top of 5-1/2" casing. 3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker erected.	17. Describe Proposed or Completed (work) SEE RULE 1 103.	Operations (Clearly state all pertinent details, and give pertinent dates, includi	ng estimated date o	starting any propo
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting an work) SEE RULE 1703.	pescribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposes	nanner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set @ 2041-2141' @ top of 5-1/2" casing. 3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker erected.	17. Describe Proposed or Completed (work) SEE RULE 1103.	perations (Clearly state all pertinent details, and give pertinent dates, includi	ng estimated date of	starting any propo
Language and Language and apprintment to the LOTIONING	The state of the s	1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set @ 2041-2141' @ top of 5-1/2" casing. 3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker erected.		ioned well was plugged and abandoned in	the follo	wing
1. Hole was displaced with 55 visc. drlg. mud.	3-14-68 The captioned well was plugged and abandoned in the following	3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker erected.	1. Hole	was displaced with 55 visc. drlg. mud.	E 1/24 -	
2. <pre><- color="1">2</pre>	3-14-68 The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud.	 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker erected. 	2. 25 5	x. cmt. plug set & 2041-2141' @ top of	5-1/2" cas	ing.
	3-14-68 The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set @ 2041-2141* @ top of 5-1/2* casing.	 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker erected. 	3. 25 \$	ox. cmt. plug set @ 1585-1685' @ Top of	Salt.	J
3. 25 sx. cmt. plug set @ 1585-16850 @ Ton of Self	3-14-68 The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set @ 2041-2141* @ top of 5-1/2* casing.	5. 25 sx. cmt. plug set @ 0-50° in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker erected.	4. 25	IX. Cmt. plug set @ 237-2871 @ hasa of -	unfess sss	. 4 n. a
3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt.	3-14-68 The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set @ 2041-2141' @ top of 5-1/2" casing. 3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt.	6. The location was cleaned up and a regulation dry hole marker erected.	* 25 a	The cut plug set & 2)/-20/. & Dase of s	uriace cas	ing.
3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing.	3-14-68 The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set @ 2041-2141' @ top of 5-1/2" casing. 3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing.	erected.	5. 25 8	x. cmt. plug set @ 0-50' in top of surf	ace casing	: •
3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing.	The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set @ 2041-2141' @ top of 5-1/2" casing. 3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing.	erected.	6. The	location was cleaned up and a regulation	n dry hole	marker
3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marke	The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set @ 2041-2141' @ top of 5-1/2" casing. 3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker	18. I hereby certify that the information above is true and complete to the best of my knowledge and helief.	erec	ted.	•	
3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marke	The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set @ 2041-2141' @ top of 5-1/2" casing. 3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker	18. I hereby certify that the information above is true and complete to the best of my knowledge and helief.				
3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marke	The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set @ 2041-2141' @ top of 5-1/2" casing. 3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker	18. I hereby certify that the information above is true and complete to the best of my knowledge and helief.				
3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marke	The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set @ 2041-2141' @ top of 5-1/2" casing. 3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker	18. I hereby certify that the information above is true and complete to the best of my knowledge and helief.				
3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marke	The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set @ 2041-2141' @ top of 5-1/2" casing. 3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker	18. I hereby certify that the information above is true and complete to the best of my knowledge and helief.				
3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marke	The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set @ 2041-2141' @ top of 5-1/2" casing. 3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker	18. I hereby certify that the information above is true and complete to the best of my knowledge and helief.				
3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marke	The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set @ 2041-2141' @ top of 5-1/2" casing. 3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker	18. I hereby certify that the information above is true and complete to the best of my knowledge and helief.				
3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marke	The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set @ 2041-2141' @ top of 5-1/2" casing. 3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker	18. I hereby certify that the information above is true and complete to the best of my knowledge and helief.				
3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marke	The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set @ 2041-2141' @ top of 5-1/2" casing. 3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker	18. I hereby certify that the information above is true and complete to the best of my knowledge and helief.				
3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marke	The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set @ 2041-2141' @ top of 5-1/2" casing. 3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker	18. I hereby certify that the information above is true and complete to the best of my knowledge and helief.				
3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marke	The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set @ 2041-2141' @ top of 5-1/2" casing. 3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker	10. I nereby certify that the information above is true and complete to the best of my knowledge and helief.	10 7 10 11			
3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marke erected.	The captioned well was plugged and abandoned in the following manner: 1. Hole was displaced with 55 visc. drlg. mud. 2. 25 sx. cmt. plug set @ 2041-2141' @ top of 5-1/2" casing. 3. 25 sx. cmt. plug set @ 1585-1685' @ Top of Salt. 4. 25 sx. cmt. plug set @ 237-287' @ base of surface casing. 5. 25 sx. cmt. plug set @ 0-50' in top of surface casing. 6. The location was cleaned up and a regulation dry hole marker erected.		18. I hereby certify that the information	n above is true and complete to the best of my knowledge and belief.		

Agent

DATE 3-25-68

gar sa an ann

RECEIVED

MAT. 2 1875

C. Conservat 14 Comit.