SANTA FE  NEW MEXICO OIL CONSERVATION COMMISSION  C-102 and C-103 Effective 1-1-65  Sund Indicate Type of Lease State Fee  State Gas Lease No.  B-1713  CONDENSE 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. Unit Agreement Name  OTHER-	NEW MEXICO OIL CONSERVATION COMMISSION  Citize and C-103  Selfreture 1;4-65  FILE  U.S.G.S.  LAND OFFICE OPERATOR  O		<del></del>			Form C-103
NEW MEXICO OIL CONSERVATION COMMISSION  Eltiscity 1-96  S. Indicate Type of Lesse  S. State Oil 6 Gas Lesse No.  B-1713  SUNDRY NOTICES AND REPORTS ON WELLS  (OC NOT USE THIS FORM FIRE MEANT OF THE MEDICALS TO A SIFE EAST OF A PLAN BANK TO A SIFE	NEW MEXICO OIL CONSERVATION COMMISSION  Electric 1-6-5  San Indicate Type of Lease  Soit Indicate Type	DISTRIBUTION			*	Supersedes Old C-102 and C-103
U.S.G.S.  LAND OFFICE  OPERATOR  SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORW FIRM MINERALS TO SHIPLE OF TO SETENS ON PLUE BACK TO A SIFERENT MESSAVOIR.  (DO NOT USE THIS FORW FIRM MINERALS TO SHIPLE OF TO SETENS ON PLUE BACK TO A SIFERENT MESSAVOIR.  (DO NOT USE THIS FORW FIRM MINERALS TO SHIPLE OF THE SHIPLE BACK TO A SIFERENT MESSAVOIR.  (DO NOT USE THIS FORW FIRM MINERALS TO SHIPLE OF THE SHIPLE BACK TO A SIFERENT MESSAVOIR.  (DO NOT USE THIS FORW FIRM MINERALS TO A SIFERENT MESSAVOIR.  (DO NOT USE THIS FORW FIRM MINERALS TO A SIFERENT MESSAVOIR.  (DO NOT IS R. ANTWELL  1. Address of Operator.  BOX 2010, Hobbs, New Mexico 88240  1. Location of Well  ONLY LETTER  N 660  South  1980  THE STATE HOW THE STATE HOW THE SHIPLE BACK TO A SIFE MESSAVOIR.  (D. FEET FROM THE STATE HOW THE SHIPLE BACK TO A SIFE MESSAVOIR.  (D. FEET FROM THE STATE HOW THE SHIPLE BACK TO A SIFE MESSAVOIR.  (D. FEET FROM THE STATE HOW THE SHIPLE BACK TO A SIFE MESSAVOIR.  (D. FEET FROM THE STATE HOW THE SHIPLE BACK TO A SIFE MESSAVOIR.  (D. FEET FROM THE STATE HOW THE SHIPLE BACK TO A SIFE MESSAVOIR.  (D. FEET FROM THE STATE HOW THE SHIPLE BACK TO A SIFE MESSAVOIR.  (D. FEET FROM THE STATE HOW THE SHIPLE BACK TO A SIFE MESSAVOIR.  (D. FEET FROM THE STATE HOW THE SHIPLE BACK TO A SIFE MESSAVOIR.  (D. FEET FROM THE STATE HOW THE SHIPLE BACK TO A SIFE MESSAVOIR.  (D. FEET FROM THE STATE HOW THE SHIPLE BACK TO A SIFE MESSAVOIR.  (D. FEET FROM THE STATE HOW THE SHIPLE BACK TO A SIFE MESSAVOIR.  (D. FEET FROM THE STATE HOW THE SHIPLE BACK TO A SIFE MESSAVOIR.  (D. FEET FROM THE STATE HOW THE	U.S.G.S. LAND OFFICE  OPERATOR  SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR MORPHAIS TO CHILL ON TO DEFER ON P. US BACK TO A OFFICE AND THE SOUTH MORPHAIS TO CHILL OF THE SOUTH MORPHAIS TO CHILD OF THE SOUTH MORPHAIS TO CHARGE PLAND  OTHER  15. Elevation (Show whether DF, RT, GR, etc.)  16. CHARGE PLAND  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER  17. DESCRIPTION TO:  PLUS AND ABANDON XX  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER  17. Spot 25 sx. cement plug across perfs. 3928'-3956'.  2. Load hole with mud-laden fluid.  3. Cut and pull an estimated 1100', 7" casing.  4. Spot 25 sx. cement plug across perfs. 3928'-3956'.  2. Load hole with mud-laden fluid.  3. Cut and pull an estimated 1100', 7" casing.  4. Spot 25 sx. cement plug across price across top of salt.  5. Spot 25 sx. cement plug across 7" casing stub. If casing is recovered below top of salt @ 1575', an additional 25 sx. cement plug across 10-3/4" casing shoe @ 300'.	SANTA FE	NE	W MEXICO OIL CONSERVATI	ON COMMISSION	
SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  OF HIS FORM TO PRODUCE THIS FORM TO PRODUCE THE P	State   Fee	FILE				las to be seen to
SUNDRY NOTICES AND REPORTS ON WELLS  OD NOT USE YALD FORM, FOR PROPORALY TO CHILL OR TO GETTERS ON WELLS  OD NOT USE YALD FORM, FOR PROPORALY TO CHILL OR TO GETTERS ON HULD SACK TO A DIFFERENT ASSERVOIR.  OTHER.  O	SUNDRY NOTICES AND REPORTS ON WELLS    DOWN OF USE THIS FORM, FOR PROPOSALS TO CHILD IN TO CEPTUR ON HULL SALE TO A CONTRACT ON THE SECTION OF THE SECTION O		1			1 <del></del>
SUNDRY NOTICES AND REPORTS ON WELLS  [100 NOT USE THIS FORM FOR PROPOSALS TO GRILL OR TO GETERN ON WELLS  [100 NOT USE THIS FORM FOR PROPOSALS TO GRILL OR TO GETERN ON WELLS  [100 NOT USE THIS FORM FOR PROPOSALS TO GRILL OR TO GETERN ON WELLS  [100 NOT USE THIS FORM FOR PROPOSALS TO GRILL OR TO GETERN ON WELLS  [100 NOT USE THIS FORM FOR PROPOSALS TO GRILL OR TO GETERN ON WELLS  [11] Address of Operator  [12] Note of Operator  [13] MONTI & R. Antweil  [14] Address of Operator  [15] MONTI & R. Antweil  [16] Address of Operator  [17] BOX 2010, Hobbs, New Mexico 88240  [18] South  [1980]  [10] Field and Pool, or Wildow  [11] Elevation of Well  [12] County  [13] Address of Operator  [14] DESCRIPTION  [15] Elevation (Show whether DF, RT, GR, etc.)  [16] ADDRESS OF THE THOO TO:  [17] SUBSEQUENT REPORT OF:  [18] PROPORATION OR TO GETERN OR THE THOO COMMENCE DELIANS ORDS.  [18] COMMENCE DELIANS ORDS.  [19] CHANGE PLAND  [10] PROPOSE TO Plug and abandon as follows:  [10] PROPOSE TO Plug and abandon as follows:  [11] Spot 25 sx. cement plug across perfs. 3928'-3956'.  [12] Load hole with mud-laden fluid.  [13] Cut and pull an estimated 1100' 7" casing.  [14] Spot 25 sx. cement plug across 7" casing stub. If casing is recovered below top of satt (E 1575'), an additional 25 sx. cement plug to be spotted across top of salt.  [15] Spot 25 sx. cement plug across 10-3/4" casing shoe (@ 300').	SUNDRY NOTICES AND REPORTS ON WELLS  (age NOT USE THIS FORM, FOR PROPOSALS TO GRIPL ON TO CEPTS ON WELLS  (but the state of Control of Well of the State of the S	LAND OFFICE				
OTHER OF STATE OF STA	OIL A GAS WELL OTHER.  7. Unit Agreement Name  Morris R. Antweil  8. Form or Lease Name  State "d"  9. Well No.  10. Address of Operator  Box 2010, Hobbs, New Mexico 88240  10. Field and Pool, or Wildoot  Eumont  West  11. Location of Well  West  11. Location of Well  West  12. County  13. Elevation (Show whether DF, RT, GR, etc.)  3744 DF  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PREFORM REMEDIAL WORK  THM COMMENCE DELLING 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 proposition of the plug across perfs.  18. Spot 25 sx. cement plug across perfs. 3928 - 3956 .  2. Load hole with mud-laden fluid.  3. Cut and pull an estimated 1100 7" casing.  4. Spot 25 sx. cement plug across 7" casing stub. If casing is recovered below top of salt (1575), an additional 25 sx. cement plug to be spotted across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.	OPERATOR				
OTHER OF STATE OF STA	OIL A GAS WELL OTHER.  7. Unit Agreement Name  Morris R. Antweil  8. Form or Lease Name  State "d"  9. Well No.  10. Address of Operator  Box 2010, Hobbs, New Mexico 88240  10. Field and Pool, or Wildoot  Eumont  West  11. Location of Well  West  11. Location of Well  West  12. County  13. Elevation (Show whether DF, RT, GR, etc.)  3744 DF  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PREFORM REMEDIAL WORK  THM COMMENCE DELLING 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 proposition of the plug across perfs.  18. Spot 25 sx. cement plug across perfs. 3928 - 3956 .  2. Load hole with mud-laden fluid.  3. Cut and pull an estimated 1100 7" casing.  4. Spot 25 sx. cement plug across 7" casing stub. If casing is recovered below top of salt (1575), an additional 25 sx. cement plug to be spotted across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.	<u> </u>	SUNDRY NOTICES	AND REPORTS ON WELLS		
OTHER WELL OTHER WILL OTHER WORLD CHANGE PLANS OF PROPERTY ABANDON THE MORALLY ABANDON PULL OR ALTER CASING OTHER WILL OTH	OTHER WELL OTHER.  AND OTHER WELL OTHER.  AND OTHER WELL OTHER.  AND OTHER WELL OTHER.  AND OTHER WEST B. Antweil State "d"  State and Pool, or Wilded  Eumont  Subsequent get and Pool, or Wilded  Su	(DO NOT USE THIS FO	"APPLICATION FOR PERMIT	L OR TO DEEPEN OR PLUG BACK TO A -" (FORM C-101) FOR SUCH PROPOS	DIFFERENT RESERVOIR. ALS.)	
8. Farm of Lease Nome Morris R. Antweil  3. Address of Operator Box 2010, Hobbs, New Mexico 88240  3. Location of Well West THE THE LINE, SECTION  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:  THE MORRALLY ABANDON PULL OR ALTER CASING  OTHER  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposition of the pull of the p	R. Name of Specific Morris R. Antweil  D. Addens of Operator Box 2010, Hobbs, New Mexico 88240  D. Location of Well UNIT LETTER  West THE  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  THE MORRISH PRULE TROM THE  CHARGE PLANS  THE MORRISH PROPOSE OF STATE IN ADAPTON XX  CASING YEAR AND CEMENT JOB  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.  Propose to plug and abandon as follows:  1. Spot 25 sx. cement plug across perfs. 3928'-3956'.  2. Load hole with mud-laden fluid.  3. Cut and pull an estimated 1100' 7" casing.  4. Spot 25 sx. cement plug across 7" casing stub. If casing is recovered below top of sait @ 1575', an additional 25 sx. cement plug to be spotted across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.					7. Unit Agreement Name
State Box 2010, Hobbs, New Mexico 88240  1. Location of Well No.  West  THE  LINE, SECTION  1. Section of Well No.  1. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PLUG AND ABANDON XX  TEMPORABLITY ABANDON  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 propositions of the Notice and pull an estimated 1100 7" casing.  4. Spot 25 sx. cement plug across perfs. 3928'-3956'.  2. Load hole with mud-laden fluid.  3. Cut and pull an estimated 1100 7" casing.  4. Spot 25 sx. cement plug across 7" casing stub. If casing is recovered below top of sait (1575), an additional 25 sx. cement plug across 10-3/4" casing shoe (2 300'-	Address of Operator  Box 2010, Hobbs, New Mexico 88240  1. Location of Well  West  THE  LINE, SECTION  1. Section  1. Location of Well  West  THE  LINE, SECTION  1. Location of Well  West  THE  LINE, SECTION  1. Show whether DF, RT, GR, etc.)  TOWNSHIP  1. Show whether DF, RT, GR, etc.)  TOWNSHIP  1. Subsequent Report of Cher Data  NOTICE OF INTENTION TO:  PLUG AND ABANDON  THEMORARILY ABANDON  THEMORARILY ABANDON  OTHER  OTHER  OTHER  1. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propositions, and pull an estimated fluid.  1. Spot 25 sx. cement plug across perfs. 3928'-3956'.  2. Load hole with mud-laden fluid.  3. Cut and pull an estimated 1100' 7" casing.  4. Spot 25 sx. cement plug across 7" casing stub. If casing is recovered below top of sait (2 1575', an additional 25 sx. cement plug across top of sait.  5. Spot 25 sx. cement plug across 10-3/4" casing shoe (2 300'-	2. Name of Operator		<del></del>	<del>_</del>	
Box 2010, Hobbs, New Mexico 88240  1. Location of Well N 660  South 1980  Line and 10. Flet from the Eumont  West 31 18-S 37-E  THE LINE, SECTION TOWNSHIP  15. Elevation (Show whether DF, RT, GR, etc.)  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PULL OR ALTER CASING  CHANGE PLANS CASING TEST AND CEMENT JOB  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proportions)  Propose to plug and abandon as follows:  1. Spot 25 sx. cement plug across perfs. 3928'-3956'.  2. Load hole with mud-laden fluid.  3. Cut and pull an estimated 1100'  4. Spot 25 sx. cement plug across 7" casing.  4. Spot 25 sx. cement plug across 7" casing stub. If casing is recovered below top of salt (2.1575), an additional 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across 10-3/4" casing shoe @ 300'.	Box 2010, Hobbs, New Mexico 88240  1. Location of Well N 660  South 1980  Line and 10. Field and Pool, or Wildow Eumont  West 31 18-S 37-E  THE LINE, SECTION TOWNSHIP TOWNSHI		. Antwell			Drace &
West 31 18-S 37-E  THE LINE, SECTION TOWNSHIP  SOUTH 1980 ELIMONT  West 13, 18-S 37-E  TOWNSHIP  15, Elevation (Show whether DF, RT, GR, etc.)  3744 DF  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  CHANGE PLANS CHANGE PLANS COMMENCE DRILLING OPNS.  CHANGE PLANS CHANGE TEST AND CEMENT JOB  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposition of the propose to plug and abandon as follows:  1. Spot 25 sx. cement plug across perfs. 3928 -3956 .  2. Load hole with mud-laden fluid.  3. Cut and pull an estimated 1100 7" casing.  4. Spot 25 sx. cement plug across 7" casing stub. If casing is recovered below top of sait @ 1575 , an additional 25 sx. cement plug to be spotted across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across 10-3/4" casing shoe @ 300'.	West 31 18-S 37-E  THE LINE, SECTION TOWNSHIP  SOUTH 1980 ELIMONT  West 15, Elevation (Show whether DF, RT, GR, etc.)  12, County Lea  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PLUS AND ABANDON XX COMMENCE ORILLING OPNS. CASING TEMPORARILY ABANDON 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 proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates	Box 2010,	, Hobbs, New N	Mexico 88240		9, Well No.
West  THE SECTION TOWNSHIP  TOWNSHIP	West  THE SECTION TOWNSHIP  TOWNSHIP		660	South	1980	·
Is. Elevation (Show whether DE, RT, GR, etc.)  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  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.  Propose to plug and abandon as follows:  1. Spot 25 sx. cement plug across perfs. 3928'-3956'.  2. Load hole with mud-laden fluid.  3. Cut and pull an estimated 1100' 7" casing. 4. Spot 25 sx. cement plug across 7" casing stub. If casing is recovered below top of sait (8 1575', an additional 25 sx. cement plug to be spotted across top of salt.  5. Spot 25 sx. cement plug across 10-3/4" casing shoe (8 300'.	Is. Elevation (Show whether DE, RT, GR, etc.)  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  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.  Propose to plug and abandon as follows:  1. Spot 25 sx. cement plug across perfs. 3928'-3956'.  2. Load hole with mud-laden fluid.  3. Cut and pull an estimated 1100' 7" casing. 4. Spot 25 sx. cement plug across 7" casing stub. If casing is recovered below top of sait (8 1575', an additional 25 sx. cement plug to be spotted across top of salt.  5. Spot 25 sx. cement plug across 10-3/4" casing shoe (8 300'.					Eumont
15. Elevation (Show whether DF, RT, GR, etc.)  17. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  Perform Remedial work  Temporarity Abandon  Pull on Alter casing  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.  Propose to plug and abandon as follows:  1. Spot 25 sx. cement plug across perfs. 3928'-3956'.  2. Load hole with mud-laden fluid.  3. Cut and pull an estimated 1100' 7" casing.  4. Spot 25 sx. cement plug across 7" casing stub. If casing is recovered below top of sait (8 1575', an additional 25 sx. cement plug to be spotted across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across 10-3/4" casing shoe (8 300'.	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  TEMPORARILY ABANDON PULL OR ALTER CASING  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 to plug and abandon as follows:  1. Spot 25 sx. cement plug across perfs. 3928'-3956'.  2. Load hole with mud-laden fluid.  3. Cut and pull an estimated 1100' 7" casing. 4. Spot 25 sx. cement plug across 7" casing stub. If casing is recovered below top of sait (8 1575', an additional 25 sx. cement plug to be spotted across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.	West	31	18-S	37-E	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PLUG AND ABANDON TEMPORARILY ABANDON TEMPORARILY ABANDON TEMPORARILY ABANDON  PULL OR ALTER CASING  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.  Propose to plug and abandon as follows:  1. Spot 25 sx. cement plug across perfs. 3928'-3956'.  2. Load hole with mud-laden fluid.  3. Cut and pull an estimated 1100' 7" casing.  4. Spot 25 sx. cement plug across 7" casing stub. If casing is recovered below top of salt @ 1575', an additional 25 sx. cement plug to be spotted across top of salt.  5. Spot 25 sx. cement plug across 10-3/4" casing shoe @ 300'.	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  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 estimated date of starting any propose to plug and abandon as follows:  1. Spot 25 sx. cement plug across perfs. 3928'-3956'.  2. Load hole with mud-laden fluid.  3. Cut and pull an estimated 1100' 7" casing.  4. Spot 25 sx. cement plug across 7" casing stub. If casing is recovered below top of salt @ 1575', an additional 25 sx. cement plug to be spotted across top of salt.  5. Spot 25 sx. cement plug across 10-3/4" casing shoe @ 300'.		INE, SECTION	TOWNSHIP RA	ANGEN	MPM. (())
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PLUG AND ABANDON TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER  CASING TEST AND CEMENT JQB  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 1103.  Propose to plug and abandon as follows:  1. Spot 25 sx. cement plug across perfs. 3928'-3956'.  2. Load hole with mud-laden fluid.  3. Cut and pull an estimated 1100' 7" casing.  4. Spot 25 sx. cement plug across 7" casing stub. If casing is recovered below top of salt @ 1575', an additional 25 sx. cement plug to be spotted across top of salt.  5. Spot 25 sx. cement plug across 10-3/4" casing shoe @ 300'.	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  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 estimated date of starting any propose to plug and abandon as follows:  1. Spot 25 sx. cement plug across perfs. 3928'-3956'.  2. Load hole with mud-laden fluid.  3. Cut and pull an estimated 1100' 7" casing.  4. Spot 25 sx. cement plug across 7" casing stub. If casing is recovered below top of salt @ 1575', an additional 25 sx. cement plug to be spotted across top of salt.  5. Spot 25 sx. cement plug across 10-3/4" casing shoe @ 300'.	mmm	15. 1	Flevation (Show whether DF, RT,	GR. etc.)	12. County
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK  TEMPORARILLY 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.  Propose to plug and abandon as follows:  1. Spot 25 sx. cement plug across perfs. 3928'-3956'.  2. Load hole with mud-laden fluid.  3. Cut and pull an estimated 1100' 7" casing.  4. Spot 25 sx. cement plug across 7" casing stub. If casing is recovered below top of salt @ 1575', an additional 25 sx. cement plug to be spotted across top of salt.  5. Spot 25 sx. cement plug across 10-3/4" casing shoe @ 300'.	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK  TEMPORARILLY 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 to plug and abandon as follows:  1. Spot 25 sx. cement plug across perfs. 3928'-3956'.  2. Load hole with mud-laden fluid.  3. Cut and pull an estimated 1100' 7" casing.  4. Spot 25 sx. cement plug across 7" casing stub. If casing is recovered below top of salt @ 1575', an additional 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.  5. Spot 25 sx. cement plug across top of salt.			3744' DF	,	
5. Spot 25 sx. cement plug across 10-3/4" casing shoe @ 300'.	5. Spot 25 sx. cement plug across 10-3/4" casing shoe @ 300'.	TEMPORARILY ABANDON		сомме	<del></del>	PLUG AND ABANDONMENT
6. Spot 10 sx. surface plug w/marker.	6. Spot 10 sx. surface plug w/marker.	7. Describe Proposed or Cowork) SEE RULE 1103.  Propose 1. Spot 2. Load 3. Cut at 4. Spot 1s recemen	to plug and al 25 sx. cement hole with mud nd pull an es 25 sx. cement covered below	bandon as follows  plug across peri- laden fluid. timated 1100' 7" plug across 7" of top of sat @ 157 spotted across to	give pertinent dates, inclinations of salt.	iding estimated date of starting any proposition.  If casing lonal 25 sx.
		TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER  17. Describe Proposed or Co work) SEE RULE 1103.  Propose  1. Spot 2. Load 3. Cut at 4. Spot is recepen 5. Spot	to plug and al 25 sx. cement hole with mud nd pull an es 25 sx. cement covered below t plug to be 25 sx. cement	comment casing comment details, and control casing plug across performance fluid.  timated 1100' 7" plug across 7" control casing plug across 7" control casing plug across 7" control casing casing plug across 10-100 control casing plug across 10-100 control casing casing control casing ca	give pertinent dates, inclinations of salt.	iding estimated date of starting any proposition.  If casing lonal 25 sx.
		TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER  17. Describe Proposed or Co work) SEE RULE 1103.  Propose  1. Spot 2. Load 3. Cut at 4. Spot is recepen 5. Spot	to plug and al 25 sx. cement hole with mud nd pull an es 25 sx. cement covered below t plug to be 25 sx. cement	comment casing comment details, and control casing plug across performance fluid.  timated 1100' 7" plug across 7" control casing plug across 7" control casing plug across 7" control casing casing plug across 10-100 control casing plug across 10-100 control casing casing control casing ca	give pertinent dates, inclinations of salt.	iding estimated date of starting any proposition.  If casing lonal 25 sx.
		TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER  17. Describe Proposed or Co work) SEE RULE 1103.  Propose  1. Spot 2. Load 3. Cut at 4. Spot is recepen 5. Spot	to plug and al 25 sx. cement hole with mud nd pull an es 25 sx. cement covered below t plug to be 25 sx. cement	comment casing comment details, and control casing plug across performance fluid.  timated 1100' 7" plug across 7" control casing plug across 7" control casing plug across 7" control casing casing plug across 10-100 control casing plug across 10-100 control casing casing control casing ca	give pertinent dates, inclinations of salt.	iding estimated date of starting any proposition.  If casing lonal 25 sx.
		TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER  17. Describe Proposed or Co work) SEE RULE 1103.  Propose  1. Spot 2. Load 3. Cut at 4. Spot is recepen 5. Spot	to plug and al 25 sx. cement hole with mud nd pull an es 25 sx. cement covered below t plug to be 25 sx. cement	comment casing comment details, and control casing plug across performance fluid.  timated 1100' 7" plug across 7" control casing plug across 7" control casing plug across 7" control casing casing plug across 10-100 control casing plug across 10-100 control casing casing control casing ca	give pertinent dates, inclinations of salt.	iding estimated date of starting any proposition.  If casing lonal 25 sx.
		TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER  17. Describe Proposed or Co work) SEE RULE 1103.  Propose  1. Spot 2. Load 3. Cut at 4. Spot is recepen 5. Spot	to plug and al 25 sx. cement hole with mud nd pull an es 25 sx. cement covered below t plug to be 25 sx. cement	comment casing comment details, and control casing plug across performance fluid.  timated 1100' 7" plug across 7" control casing plug across 7" control casing plug across 7" control casing casing plug across 10-100 control casing plug across 10-100 control casing casing control casing ca	give pertinent dates, inclinations of salt.	iding estimated date of starting any proposition.  If casing lonal 25 sx.
		other  17. Describe Proposed or Cowork) SEE RULE 1103.  Propose  1. Spot 2. Load 3. Cut at 4. Spot is recepen 5. Spot	to plug and al 25 sx. cement hole with mud nd pull an es 25 sx. cement covered below t plug to be 25 sx. cement	comment casing comment details, and control casing plug across performance fluid.  timated 1100' 7" plug across 7" control casing plug across 7" control casing plug across 7" control casing casing plug across 10-100 control casing plug across 10-100 control casing casing control casing ca	give pertinent dates, inclinations of salt.	iding estimated date of starting any proposition.  If casing lonal 25 sx.
		TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER  17. Describe Proposed or Co work) SEE RULE 1103.  Propose  1. Spot 2. Load 3. Cut at 4. Spot is recepen 5. Spot	to plug and al 25 sx. cement hole with mud nd pull an es 25 sx. cement covered below t plug to be 25 sx. cement	comment casing comment details, and control casing plug across performance fluid.  timated 1100' 7" plug across 7" control casing plug across 7" control casing plug across 7" control casing casing plug across 10-100 control casing plug across 10-100 control casing casing control casing ca	give pertinent dates, inclinations of salt.	iding estimated date of starting any proposition.  If casing lonal 25 sx.
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	PULL OR ALTER CASING  OTHER  17. Describe Proposed or Cowork) SEE RULE 1103.  Propose  1. Spot 2. Load 3. Cut at 4. Spot is recemen 5. Spot 6. Spot	to plug and al 25 sx. cement hole with mud nd pull an es 25 sx. cement covered below t plug to be 25 sx. cement 10 sx. surfac	comment casing of the comment of the casing of the casing plug across performed across 7" of top of sat @ 157 spotted across to plug across 10-ge plug w/marker.	give pertinent dates, includes.  5. 3928'-3956 casing. casing stub. 25', an addit: 30/4" casing sl	iding estimated date of starting any proposition.  If casing lonal 25 sx.
		Propose  1. Spot 2. Load 3. Cut at 4. Spot is recepsed 5. Spot 6. Spot	to plug and al 25 sx. cement hole with mud nd pull an es 25 sx. cement covered below t plug to be 25 sx. cement 10 sx. surfac	comment casing of the poly across perfection of sat @ 157 spotted across to plug across 10-2 e plug w/marker.	give pertinent dates, includes.  3928'-3956 casing. ating stub. 5', an addit: p of salt. 6/4" casing sl	iding estimated date of starting any proposition.  If casing lonal 25 sx.  noe @ 300'.
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNED	2)m/11'.//' Agent April 3, 197	Propose  1. Spot 2. Load 3. Cut at 4. Spot is recepsed 5. Spot 6. Spot	to plug and al 25 sx. cement hole with mud nd pull an es 25 sx. cement covered below t plug to be 25 sx. cement 10 sx. surfac	comment casing of the bandon as follows  plug across perfected fluid.  timated 1100' 7"  plug across 7" completed across to plug across 10-ge plug across 10-ge plug w/marker.	give pertinent dates, includes.  3928'-3956 casing. ating stub. 5', an addit: p of salt. 6/4" casing sl	iding estimated date of starting any proposition.  If casing lonal 25 sx.  noe @ 300'.
2)m/11'.// Agent April 3, 197	SIGNED RMWillion TITLE Agent DATE April 3, 197	PULL OR ALTER CASING  OTHER  17. Describe Proposed or Cowork) SEE RULE 1103.  Propose  1. Spot 2. Load 3. Cut at 4. Spot is recemen 5. Spot 6. Spot	to plug and al 25 sx. cement hole with mud nd pull an es 25 sx. cement covered below t plug to be 25 sx. cement 10 sx. surfac	comment casing of the bandon as follows  plug across perfected fluid.  timated 1100' 7"  plug across 7" completed across to plug across 10-ge plug across 10-ge plug w/marker.	give pertinent dates, includes.  S. 3928'-3956  casing. casing stub.  5', an addit: p of salt.  6/4" casing sl	iding estimated date of starting any proposition.  If casing lonal 25 sx.  noe @ 300'.

CONDITIONS OF APPROVAL, IF ANY