11. Lay down 2 7/8" drill pipe. 12. Set 10' cement plug at surface & weld on steel cap with a 4'x4" pipe marke	NEW MEXICO OIL C	CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
Image: State of Constant       Dry Hole       1. fram of Lense Hone         Image: State of Constant       150 Mid-America Bldg.       Midland, Tx 79701       #1         Image: State of Constant       150 Mid-America Bldg.       Midland, Tx 79701       #1         Image: State of Constant       6       2310       ref result North the constant       15. Flexible of Pool, or Wide:         Image: State of Constant       6       2310       ref result North the constant       11. Flexible of Pool, or Wide:         Image: State of Constant       15. Elevation State Diversity North the constant       12. County       12. County         Image: State of Constant       15. Elevation State Diversity North the constant       12. County       12. County         Image: State of Constant       15. Elevation State Diversity North the constant       12. County       12. County         Image: State of Constant       15. Elevation State State Oil State State Oil State State Oil State State State Oil State Oil State State Oi			State Fee X
mill       once.       Dry Hole       b. Form of Learne Hanne         Remuda 0il 6 Gas Company       b. Form of Learne Hanne       Stokes         1.10 Octament       130 Mid-America Bidg.       Midland, Tx 79701       #1         1.10 Octament       130 Mid-America Bidg.       Midland, Tx 79701       #1         1.10 Octament       0       2310       ret reave to Formout       #1         1.10 Octament       0       2310       ret reave to Formout       #1         1.10 Octament       0       2310       ret reave to Formout       #1         1.10 Octament       0       13. Elevation Bow which mb for, GB, esc.)       12. County       12. County         1.10 Octament       13. Elevation formation to:       Not Available       12. County       12. County         1.10 Octament       13. Elevation formation to:       Subscourts of the Data       Not County of the Data         Not Availability       0       Subscourts of the Data       Not Availability of County state all periode detawate of Notice. Report of Other Data         1.10 State       0       Subscourts of the Data       Not Availability of Casing       Pulle of the Data         1.10 State       0       Subscourts of the Data       Subscourts of the Data       Subscourts of the Data         1.10 State </td <td>SUNDRY NOTICES AND REPORTS O NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR P USE "APPLICATION FOR PERMIT -" (FORM C-101) FO</td> <td>ON WELLS Jug back to a different reservoir.</td> <td></td>	SUNDRY NOTICES AND REPORTS O NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR P USE "APPLICATION FOR PERMIT -" (FORM C-101) FO	ON WELLS Jug back to a different reservoir.	
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150 Mid-America Bldg.       Midland, Tx       79701       #1         4. Location of Well       10. Field and Pool, or Wideat       11. Field and Pool, or Wideat         Witt terrer       6       .2310       rer mow risc       2310       rer mow risc       11. Field and Pool, or Wideat         The East       List Exercise       26       remember PR, RT, GR, etc.)       12. County       12. County         16       Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF:       12. County       12. County         17.       Defective Provided of Completed Ordentities Offer Plane       Plane America Bldg.       Attende County       12. County         17.       Defective Provided of Completed Ordentities (Clearly state all pertinent details, and give pertinent details, estimated dore of starting any proposed       Attende associate and provide and provide and pertinent details, and give pertinent details, estimated dore of starting any proposed         17.       Defective Provided of Completed Ordentities (Clearly state all pertinent details, and give pertinent details, estimated dore of starting any proposed       Attende associate and provide and pertinent details, and give pertinent details, estimated dore of starting any proposed         18.       Ridgi up Coasing pulling rig.       Constance Provide and to P. 5% (Per gal.         19.       Ruid Dor Completed Ordentities (Clearly state all pool (T. D. ) and set a 100' cement plug. <t< td=""><td></td><td></td><td>Stokes</td></t<>			Stokes
Outretters       C       2310       retrementation       North       Line and       2310       retrementation         International and the state of the state	150 Mid-America Bldg. Mid	land, Tx 79701	#1
Image: Line, sterion       26       twwastr       165       name       35E       name         16.       Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF:       Lea         16.       Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF:       Attended the State         17.       Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF:       Attended the State         18.       Prove And Advances       Image: Subsequent Report of:       Attended the State         19.       Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of:       Attended the State         19.       Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of:       Attended the State         19.       Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent;       Attended the State         19.       Check Appropriate Box To Indicate Nature of Notice, Report of Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent;       Attended the State         19.       Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent;       Attended the State         19.       Check Appropriate Box To Indicate Aster of The State attended the State Attended the State Attended the State Attended the Attended the Attended the Attended the Attended the Attended the Attended th		th 2310	
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NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM SEMECIAL WORK       RELEDIAL WORK       ALTERING CASING         PUL OR ALTER CASING       CHANGE PLANS       COMMENCE DELLING SPAR.       ALTERING CASING         OTHER       CHANGE PLANS       CHANGE PLANS       COMMENCE DELLING SPAR.         The FOLOMANT PROPORTING TAS ALTER CASING PLANS       CHANGE PLANS       CHANGEN PLANS         The FOLOMANT PROPOSAL COMPARISING PLANS       CHANGEN PLANS       CHANGEN PLANS         Second Handel Plande Comp			
TEMPORARILY ARABON       PLUE ALABOD         PULL OR ALTER CASHE       CHARGE PLANS         OTHER       OTHER         III. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed         The following is a work outline proposal to plug and abandon (work to begin upon availability of casing pulling rig);         I. Rig up casing pulling rig.         2. Run 27/8" drill pipe to 9000'(T.D.) and weight mud to 9.5#/per gal.         3. Pull up to 8255'(top of Abo) and set a 100ft. cement plug.         4. Pull up to 6275'(top of Glorietta) and set a 100' cement plug.         5. Pull up to 4860'(50'below 8 5/8" Csg.) and set a 100' cement plug.         6. Pull out of hole with 2 7/8" drill pipe.         7. Run free point in 8 5/8" casing and shoot casing off above free point.         8. Lay down 8 5/8" casing.         9. Run 2 7/8" drill pipe to top of 8 5/8" stub & set a 100' cement plug.         10. Full up to 400' (50' below 12 3/4" surface casing) and set a 100' cement plug.         12. Set 10' cement plug at surface & weld on steel cap with a 4'x4" pipe marke         13. Ihereby centify that the information above is true and complete to the best of my knowledge ord' the         ***********************************			
<ul> <li>The set of the proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed upon availability of casing pulling rig):</li> <li>Rig up casing pulling rig.</li> <li>Run 27/8" drill pipe to 9000'(T.D.) and weight mud to 9.5#/per gal.</li> <li>Pull up to 8255'(top of Abo) and set a 100ft. cement plug.</li> <li>Pull up to 6275'(top of Glorietta) and set a 100' cement plug.</li> <li>Pull up to 4860'(50'below 8 5/8" Csg.) and set a 100' cement plug.</li> <li>Run free point in 8 5/8" casing and shoot casing off above free point.</li> <li>Lay down 8 5/8" casing.</li> <li>Run 2 7/8" drill pipe.</li> <li>Pull up to 400' (50' below 12 3/4" surface casing) and set a 100' cement plug.</li> <li>Set 10' cement plug at surface &amp; weld on steel cap with a 4'x4" pipe market.</li> <li>Rig down and clean up location.</li> </ul>	TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	
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SIGNED TILL agent - 5-20-75	9. Run 2 7/8" drill pipe to top of 8 10. Pull up to 400' (50' below 12 3/4" 11. Lay down 2 7/8" drill pipe. 12. Set 10' cement plug at surface & w	' surface casing) and s	et a 100' cement plug
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