east	NO. OF COPIES RECEIVED		Form C-103
NEW MEXICO OIL CONSERVATION COMMISSION Effective 1-6-5) December 1998 of Conserver	DISTRIBUTION		
Solution Type of Leave Type of	SANTAFE	NEW MEXICO OIL CONSERVATION COMMISSION	
SUNDRY NOTICES AND REPORTS ON WELLS Do Not Use This SUNDRY NOTICES AND REPORTS ON WELLS WILL	FILE		
SUNDRY NOTICES AND REPORTS ON WELLS Control of the property	U.S.G.S.		5a. Indicate Type of Lease
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Since Toperation Will. New Lovelady, Inc, 3. Address of Operation P.O., Drawer 2666; Midland, Texas 79702 4. Location of Well Litt and 660¹ Litt and 660¹ Litt and 660¹ Litt and 660¹ 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 NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: CHAPTER AND COMPANS OF THE NOTICE OF THE NOTICE OF THE NOTICE OF INTENTION TO THE NOTICE OF THE NOTICE			
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P.O. Drawer 2666; Midland, TExas 79702 4. Location of Will 1980' rest reout face south the kind 660' rest reout face and Pool, or Wildeon Lazy J. Saunder's Fie east 1980' rest reout face and Pool, or Wildeon Lazy J. Saunder's Fie face and Pool, or Wildeon Lazy J. Saun			
ALTERIAS CASING TEMPORALITY ARABOON PERFORM SENECTION 15. Elevation (Show whether DF, RT, CR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM SENECUAL WORK TEMPORALITY ARABOON PULL ON ALTERIAS CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propound) see BULE 1103. 3/12/80 to 3/28/80 Move in & Rig Up workover rig, Drilled out top plug, RIH W/7-7/8" bit Drill out cement plug from 3081' to 3176', Top of 5-1/2 Csg, Trip out for Bit, RIH W/4-3/4" bit work into top 5-1/2" Csg, 0 3176', Drill cement to 3220'. RIH drill CleB @ 8979' wash & clean out to 9730'. Deepen W/4-3/4" bit from 9730 to 9815', Note open hole from 9730' to 9815's, Ran Gamma-Ray Neutron Collar Log, 5-9-80- to 5-27-80 Rig up MSU, RIH W/2-3/8" Tog, & 60 BM, Release packer, Poth, RIH W/79, for pumping, 5-2-80 to 6-24-80 waiting on pumpi unit, 6-24-80 to 6-30-80 set pumping unit, build tank battery, 6-30-80 to 7-18-80 waiting on repair to pumping unit, Start unit pumping 7-18-80, now pumping 100 % Wtr, PAG. Elevel by Attributed by Author Poth Right Myra (Pag.) PAG. Elevel by PAG. Elevel by PAG. Elevel by Attributed Start and complete to the best of my knowledge and belief. PAG. Elevel by PAG.			9. Well No.
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13. Describe Proposed or Completed Operations (Clearly state all persistent details, and give persistent dates, including estimated date of starting any proper work) see RULE 1783. 3/12/80 to 3/28/80 Move in & Rig Up workover rig, Drilled out top plug, RIH W/7-7/8" bit Drill out cement plug from 3081' to 3176', Top of 5-1/2 Csg, Trip out for Bit, RIH W/4-3/4" bit work into top 5-1/2" Csg, @ 3176', Drill cement to 3220'. RIH drill CIBP @ 8979' wash & clean out to 9730'. Deepen W/4-3/4" bit from 9730 to 9815', Ran Gamma-Ray Neutron Collar Log, 5-9-80- to 5-27-80 Rig up MSU, RIH W/2-3/8" Tbg, & Lynes Packer, Set Packer @ 9735', Swab test open hole 9735' to 9815' Rys wash by 500 Gal. 15% Acid, Swab to test tank, recovered approx, 20 BOPD & 60 B, W. Release packer, POH, RIH W/Tog, for pumping, 5-27-80 to 6-24-80 waiting on repair to pumping unit, Start unit pumping 7-18-80, now pumping 100 % Wtr,	4. Location of Well		10. Field and Pool, or Wildcat
18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM NEMEDIAL WORK TEMPORALITY ASAMBON CHARGE PLANS CHARGE PLANS CHARGE PLANS THUL STAND CHARGE TISS. 33.7E NOTICE OF INTENTION TO: PLUE AND ABANDON PLUE AND ABANDON CHARGE PLANS TITLE REAL E 1733. 37.12/80 to 3/28/80 Move in & Rig Up workover rig, Drilled out top plug, RIH W/7-7/8" bit Drill out cement plug from 3081' to 3176', Top of 5-1/2 Csg, Trip out for Bit, RIH W/4-3/4" bit work into top 5-1/2" Csg, 0 3/76', Drill cement to 3220', RIH drill CIBP 6 8979' wash & clean out to 9730', Deepen W/4-3/4" bit from 9730 to 9815', Note open hole from 9730' to 9815', Ran Gamma-Ray Neutron Collar Log, 5-9-80- to 5-27-80 Rig up WSU, RIH W/2-3/8" Tbg, & Lynes Packer, Set Packer 0 9735', Swab test open hole 9735' to 9815', Tbg, & Lynes Packer, Set Packer 0 9735', Swab test open hole 9735' to 9815', Tbg, & Lynes Packer, Set Packer. POH, RIH W/Tbg, for pumping, 5-27-80 to 6-24-80 waiting on pumpi unit, 6-24-80 to 6-30-80 set pumping unit, build tank battery, 6-30-80 waiting on repair to pumping unit, Start unit pumping 7-18-80, now pumping 100 % Wtr, Truck Pau J. Sims, Mgr. of Drlg, & Prado July 22, 198 Pag. Bland L. Truck Pau J. Sims, Mgr. of Drlg, & Prado July 22, 198	I	1980' south 660'	Lazy J. Saunders Field
15. Elevation (Show whether DF, RT, GR, etc.) 12. County 4251 - DF 13. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUG AND ABANDON 15. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propound of the Public on Alter Casine 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propound) see Hole tios. 3/12/80 to 3/28/80 Move in & Rig Up workover rig, Drilled out top plug, RIH W/7-7/8" bit Drill out cement plug from 3081' to 3176', Top of 5-1/2 Csg. Trip out for Bit. RIH W/4-3/4" bit work into top 5-1/2" Csg., @ 3176', Drill cement to 3220', RIH drill CIBP @ 8979' wash & clean out to 9730', Deepen W/4-3/4" bit from 9730 to 9815', Note open hole from 9730' to 9815', Ran Gamma-Ray Neutron Collar Log, 5-9-80- to 5-27-80 Rig up WSU, RIH W/2-3/8" big. Saba test open hole 9735' to 9815' by 500 Gal. 15% Acid, Swab to test tank, recovered approx. 20 BOPD & 60 B, W. Release packer. POH, RIH W/Tbg, for pumping. 5-27-80 to 6-24-80 waiting on pumpi unit, 6-30-80 set pumping unit, build tank battery, 6-30-80 to 7-18-80 waiting on repair to pumping unit, Start unit pumping 7-18-80, now pumping 100 % Wtr. 18. Thereby certify that the information above is true and complete to the best of my knowledge and belief. 19. Thereby certify that the information above is true and complete to the best of my knowledge and belief.			
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