Secretary Secretary Secret			
SANTA FE FILE NEW MEXICO OIL CONSERVATION COMMISSION Signer cold of Cold Cold Cold Cold Cold Cold Cold Cold	O. OF COPIES RECEIVED		Form C-103
DEPARTOR SUNDRY NOTICES AND REPORTS ON WELLS BO ANY USE VOID STATES CASING OF ANY WELL OF ANY AND REPORTS ON WELLS BO ANY USE VOID STATES CASING OTHER WIN AND OFFICE OF ANY WELL OF ANY AND REPORTS ON WELLS BO ANY USE VOID STATES CASING OTHER WIN AND OFFICE OTHER WIN OTHER WIN AND OTHER WIN A	DISTRIBUTION		Supersedes Old
Solidione Type of Lease Solidione Type o	SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	
SUNDRY NOTICES AND REPORTS ON WELLS DO NOT USE THIS PROPERTY OF THE WIN AND I OIT COMPONENT BOX 633 AND A DAY OF THE WIN AND A DAY	FILE	The state of the s	Effective 1-1-65
SUNDRY NOTICES AND REPORTS ON WELLS SOUNDRY NOTICES AND REPORTS ON WELLS SOUNDRY NOTICES AND REPORTS ON WELLS OTHER WIN OTHER WIN AND NOTICE THIS FORMACK AND THE FEBRUARY OF THE POST OF THE POS	U.S.G.S.		5a. Indicate Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS DO NOT USE THIS CORP. WAS AND REPORTS ON WELLS DO NOT USE THIS CORP. WAS AND REPORTS ON WELLS OTHER WIN A SAME OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY ASSESSMENT	LAND OFFICE		
SUNDRY NOTICES AND REPORTS ON WELLS OTHER WIN OTHER W	OPERATOR	7	
WELL WELL OFFICE WIN 7, Unit Agreement Name WIN 7, Unit Agreement Name Will Appendix Well No. 101 Corporation 8, Farm or Lease (Jenne Bridges State 9, New No. 1) Oil Corporation 9, Addieso of Operator 9, Well No. 74 Location of Well No. 74 Location of Well No. 75 Location of No. 75 Location of Well No. 75 Location of Well No. 75 Location of No. 75 Location of No. 75 Location of Well No. 75 Location of No. 75 Loc			B 45 50
PERFORM REMEDIAL MORE PROPERTY AND ADMANDENHEN TO CHARGE PLAND TO THER TO THER TO CHARGE PLAND TO THER	SUND	NOTICES AND DEDORTS ON WELLS	- Kritistinininin
Actions of Operator Nobil Oil Corporation N	(DO NOT USE THIS FORM FOR PI	ROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.	
Nobil Oil Corporation Nobil Oil Nobil Nobil Oil Oil Nobil Oil Nobil Oil Nobil Oil Nobil Oil Nobil Oil Nobil Oil No	1,	(FORM C-101) FOR SUCH PROPOSALS.)	
8. Form or Lease lating Mobil Oil Corporation 8. Form or Lease lating 9. Well No. 74. 10. Field and Fool, or Wilson Vacuum Greyburg Vacuum Greybu		OTHER TATES	7. Unit Agreement Name
Address of Conceptor Secretary Secre		OTHER- WIW	
Rox 633 Miday decided South Notice of Internal South PLUS AND ABANDON XX Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUS AND ABANDON XX CHANGE PLANS CHANGE PLUC AND ABANDON CHANGE PLANS CHANGE PLUC AND ABANDON CHANGE PLANS CHANGE CHANGE PLUC AND ABANDON CHANGE PLANS CHANGE C		***	
ROX 633 ALLOCATION Of Web UNIT LETTER I 1980 PET FROM THE SOUTH TOWNSHIP 17-S RANGE 34-E RAPPORT THE East LINE, SECTION 11 Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PETFORM REMEDIAL WORK THE PROPOSED OF INTENTION TO: PETFORM REMEDIAL WORK THE PROPOSED OF Completed Operations (Clearly state all portinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1503. A. Pull injection tubing and packer from hole 2. Pick up work string. 3. Go in hole w/bit, if needed to clean out. 4. Go in hole with retainer to 4575' ± and SOEEZE perfs 4611 - 4739' w/100 cement. Load hole w/brine water. 5. Spot 100' cement plug across top of salt in the 5 1/2 casing, 1735 - 183 25 sx 6. Circulate hole to mudladen fluid, 25 sx salt gel per 100 Bbl. 7. Spot 10 sx cement plug at surface 8. Erect monument and clean location. Notify OCC 24 hours before starting, 393-6161 verbally approved by J. D. Ram Hobbs NMOCC		tion	Bridges State
UNIT LETTER I . 1980 PERFECTION 11 TOWNSHIP THE East LINE, SECTION 11 TOWNSHIP T	- 1		9. Well No.
UNITLETTER I . 1980 THE East LIME, SECTION 11 TOWNSHIP 17-S RANGE 34-B NAME Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PRINCE OF INTENTION TO: SUBSEQUENT REPORT OF: PRINCE OF INTENTION TO: PRINCE OF INTENTION TO: PRINCE OF INTENTION TO: SUBSEQUENT REPORT OF: PRINCE OF INTENTION TO: PRINCE OF INTENTION TO: PRINCE OF INTENTION TO: SUBSEQUENT REPORT OF: PRINCE OF INTENTION TO: PRINCE OF INTENTION TO: PRINCE OF INTENTION TO: SUBSEQUENT REPORT OF: PRINCE OF INTENTION TO: PRINCE OF INTENTION TO: PRINCE OF INTENTION TO: SUBSEQUENT REPORT OF: PRINCE OF INTENTION TO: SUBSEQUENT REPORT OF INTENTION TO: SUBSEQUENT REPORT OF INTENTION TO: PRINCE OF INTENTION TO: PRINCE OF INTENTION TO: PRINCE OF INTENTION TO:	Box 633 MI / / QN	Lexas 79701	74
THE East LINE, SECTION 11 TOWNSHIP 17-S HANGE 34-B NAPPM. 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: SUBSEQUENT REPORT OF: REMEDIAL WORK COMMENCE OR ILLING OPNS. CHANGE PLANS OTHER 7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose of in hole w/hit, if needed to clean out. 4. Go in hole w/hit, if needed to clean out. 4. Go in hole with retainer to 4575' + and SQEEZE perfs 4611 - 4739' w/100 cement. Load hole w/brine water. 5. Spot 100' cement plug across top of salt in the 5 1/2 casing, 1735 - 183 25 sx 6. Circulate hole to mudladen fluid, 25 sx salt gel per 100 Bbl. 7. Spot 10 sx cement plug at surface 8. Erect monument and clean location. Notify OCC 24 hours before starting, 393-6161 verbally approved by J. D. Ram Hobbs NMOCC	, Location of Well		10. Field and Pool, or Wildcat
THE East LINE, SECTION 11 TOWNSHIP 17-S HANGE 34-B NAPPM. 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 REMEDIAL WORK SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK COMMENCE OR FILLING OPNS. CHANGE PLANS OTHER COMMENCE OR FILLING OPNS. CASING TEST AND CEMENT 798 OTHER OTHER OF SECRETARY OF SECRETARY SEER PLUE 1703. 7. Describs Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose of in hole w/hit, if needed to clean out. 4. Go in hole w/hit, if needed to clean out. 4. Go in hole with retainer to 4575' + and SQEEZE perfs 4611 - 4739' w/100 cement. Load hole w/brine water. 5. Spot 100' cement plug across top of salt in the 5 1/2 casing, 1735 - 183 25 sx 6. Circulate hole to mudladen fluid, 25 sx salt gel per 100 Bbl. 7. Spot 10 sx cement plug at surface 8. Erect monument and clean location. Notify OCC 24 hours before starting, 393-6161 verbally approved by J. D. Ram Hobbs NMOCC	UNIT LETTER	1980 FEET FROM THE South LINE AND 660	Vacuum Greyburg S.
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON TEMPORALLY ABANDON TEMPORALLY ABANDON THE CASING TEMPORALLY ABANDON THE PLUG AND ABANDON TEMPORALLY ABANDON THE PLUG AND ABANDONMENT TO MERCE CASING TEMPORALLY ABANDON THE PLUG AND ABANDONMENT TO MERCE CASING TEMPORALLY ABANDON THE PLUG AND ABANDONMENT TO MERCE CASING TEMPORALLY ABANDON THE PLUG AND ABANDONMENT TO MERCE CASING TEMPORALLY ABANDON THE PLUG AND ABANDONMENT TO MERCE CASING THE PLUG AND ABANDONMENT TO MERCE CASING TEMPORALLY ABANDON THE PLUG AND ABANDONMENT TO MERCE CASING THE PLUG AND ABANDONMENT TO MERCE CASING THE PLUG AND ABANDONMENT TO MEMBER ALLERING THAT ABANDON THE PLUG AND ABANDONMENT TO MEMBER ALLERING THAT ABANDON THE PLUG AND ABANDONMENT TO MEMBER ALLERING THAT ABANDON THE PLUG AND ABANDONMENT TO MEMBER ALLERING THAT ABANDON THE PLUG AND ABANDONMENT TO MEMBER ALLERING THAT ABANDON THE PLUG AND ABANDONMENT TO MEMBER ALLERING THAT ABANDON THE PLUG AND ABANDONMENT TO MEMBER ALLERING THAT ABANDON TO MEMBER ALLERING THAT ABANDON THE PLUG AND ABANDONMENT TO MEMBER ALLERING THAT ABANDON THE PLUG AND	· · · · · · · · · · · · · · · · · · ·	LINE AND FEET F	THE THE THE THE MOST
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PRINT ADARDON REMEDIAL WORK CHANGE PLANS COMMENCE CRITICING OF THE	THE East LINE SECT	11 17-S 34-E	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PRINT ANNON PLUG AND ABANDON TEMPORARILY ABANDON OTHER OTHER 7. 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. Pull injection tubing and packer from hole 2. Pick up work string. 3. Go in hole w/hit, if needed to clean out. 4. Go in hole with retainer to 4575' + and SQEEZE perfs 4611 - 4739' w/100 cement. Load hole w/brine water. 5. Spot 100' cement plug across top of salt in the 5 1/2 casing, 1735 - 183 25 sx 6. Circulate hole to mudladen fluid, 25 sx salt gel per 100 Bbl. 7. Spot 10 sx cement plug at surface 8. Erect monument and clean location. Notify OCC 24 hours before starting, 393-6161 verbally approved by J. D. Ram Hobbs NMOCC		RANGE NA	APM: (
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: SUBSEQUENT REPO		15. Elevation (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 TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 7. 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. 7. Pull injection tubing and packer from hole 2. Pick up work string. 3. Go in hole w/hit, if needed to clean out. 4. Go in hole with retainer to 4575' ± and SOEEZE perfs 4611 - 4739' w/100 cement. Load hole w/brine water. 5. Spot 100' cement plug across top of salt in the 5 1/2 casing, 1735 - 183 25 sx 6. Circulate hole to mudladen fluid, 25 sx salt gel per 100 Bbl. 7. Spot 10 sx cement plug at surface 8. Erect monument and clean location. Notify OCC 24 hours before starting, 393-6161 verbally approved by J. D. Ram Hobbs NMOCC		4036 GR.	
7. 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. 7. Pull injection tubing and packer from hole 2. Pick up work string. 3. Go in hole w/hit, if needed to clean out. 4. Go in hole with retainer to 4575' + and SQEEZE perfs 4611 - 4739' w/100 cement. Load hole w/brine water. 5. Spot 100' cement plug across top of salt in the 5 1/2 casing, 1735 - 183 25 sx 6. Circulate hole to mudladen fluid, 25 sx salt gel per 100 Bbl. 7. Spot 10 sx cement plug at surface 8. Erect monument and clean location. Notify OCC 24 hours before starting, 393-6161 verbally approved by J. D. Ram Hobbs NMOCC		The state of the s	
 /.Pull injection tubing and packer from hole 2. Pick up work string. 3. Go in hole w/hit, if needed to clean out. 4. Go in hole with retainer to 4575' + and SQEEZE perfs 4611 - 4739' w/100 cement. Load hole w/brine water. 5. Spot 100' cement plug across top of salt in the 5 1/2 casing, 1735 - 183 25 sx 6. Circulate hole to mudladen fluid, 25 sx salt gel per 100 Bbl. 7. Spot 10 sx cement plug at surface 8. Erect monument and clean location. Notify OCC 24 hours before starting, 393-6161 verbally approved by J. D. Ram Hobbs NMOCC 	OTHER		
 /.Pull injection tubing and packer from hole 2. Pick up work string. 3. Go in hole w/hit, if needed to clean out. 4. Go in hole with retainer to 4575' + and SQEEZE perfs 4611 - 4739' w/100 cement. Load hole w/brine water. 5. Spot 100' cement plug across top of salt in the 5 1/2 casing, 1735 - 183 25 sx 6. Circulate hole to mudladen fluid, 25 sx salt gel per 100 Bbl. 7. Spot 10 sx cement plug at surface 8. Erect monument and clean location. Notify OCC 24 hours before starting, 393-6161 verbally approved by J. D. Ram Hobbs NMOCC 	7. Donatha Davida da d		
 Pick up work string. Go in hole w/hit, if needed to clean out. Go in hole with retainer to 4575' + and SQEEZE perfs 4611 - 4739' w/100 cement. Load hole w/brine water. Spot 100' cement plug across top of salt in the 5 1/2 casing, 1735 - 183 25 sx Circulate hole to mudladen fluid, 25 sx salt gel per 100 Bbl. Spot 10 sx cement plug at surface Erect monument and clean location. Notify OCC 24 hours before starting, 393-6161 verbally approved by J. D. Ram Hobbs NMOCC 	work) SEE RULE 1103.	operations (Clearly state all pertinent details, and give pertinent dates, included	ling estimated date of starting any proposed
3. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	 Pick up work Go in hole w/ Go in hole wire cement. Load Spot 100' cement Spot 100' cement Spot 10 sx cenent Spot 10 sx cenent Erect monument Notify OCC 24 hour 	string. hit, if needed to clean out. th retainer to 4575' + and SQEEZE perform d hole w/brine water. ent plug across top of salt in the 5 l, e to mudladen fluid, 25 sx salt gel per ment plug at surface t and clean location.	/2 casing, 1735 - 1835; r 100 Bbl.
)	8. I hereby certify that the information	n above is true and complete to the best of my knowledge and belief.	

Orig. Signed by
John Bunyan CONDITIONS OF APPROVAL, IF ANY:

APPROVED BY __