LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. OIL	Form C-103 Supersedes Old C-102 and C-103 Effective 1-1-65 Ga. Indicate Type of Lease State Fee State Fee State The Management Name Munoz Ga. Well No. 1 10. Field and Pool, or Wildcat Undesignated Delaware
SANTA FE SANTA FE	C-102 and C-103 Effective 1-1-65 Ga. Indicate Type of Lease State Fee State Fee 5. State Oil & Gas Lease No. 7. Unit Agreement Name Munoz 9. Well No. 10. Field and Pool, or Wildcat
SUNDRY NOTICES AND REPORTS ON WELL OD NOT USE THIS FOR UNDER THIS FOR SUNDAY NOTICES AND REPORTS ON WELL OD NOT USE THIS FOR UNDER THIS FOR SUNDAY OF SEASON OF SEAS	State Fee State Oil & Gas Lease No. 7. Unit Agreement Name 8. Farm or Lease Name Munoz 9. Well No. 1
U.S.G.S. LAND OFFICE OPERATOR (DO NOT USE THIS FORMATOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG SACK TO A DIFFERENT RESERVOIR. (DO NOT USE THIS FORMATOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG SACK TO A DIFFERENT RESERVOIR. 1. ORL	State State Fee 5. State Oil & Gas Lease No. 7. Unit Agreement Name 8. Farm or Lease Name Munoz 9. Well No. 1
DERATOR SUNDRY NOTICES AND REPORTS ON WELLS [100 NOT USE THIS FORM FOR PROPOSALS TO ORILL ON TO DEFEND OF HIS SECTION DIFFERENT RESERVOIR.] 1. OIL	State State Fee 5. State Oil & Gas Lease No. 7. Unit Agreement Name 8. Farm or Lease Name Munoz 9. Well No. 1
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PEUG BACK TO A DIFFERENT RESERVOIR. 1. OIL SAMEL OTHER. 2. Name of Operator Orla Petco, Inc. 3. Address of Operator Box 953, Midland, Texas 7902 4. Location of Well A 660 UNIT LETTER LINE, SECTION TOWNSHIP SAME 238 27E THE LINE, SECTION TOWNSHIP RAME DEPARTS ON Whether DF, RT, GR, etc.) 3055 Check Appropriate Box To Indicate Nature of Notice, Report or Othe NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PUBLING OPPS. CASING TEST AND CEMENT JQB OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including events of the Notice of Section (Show Whather DF) (Section Section	7. Unit Agreement Name 8. Farm or Lease Name Munoz 9. Well No. 1
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS OTHER. OTHE	7. Unit Agreement Name 8. Farm or Lease Name Munoz 9. Well No. 1 10. Field and Pool, or Wildcat
DILL WELL WELL OTHER. 2. Name of Operator Orla Petco, Inc. 3. Address of Operator Box 953, Midland, Texas 7902 4. Location of Well A 660 N LINE AND 660 FEET FROM THE LINE AND FEET FROM THE LINE AND FEET FROM THE LINE AND FEET FROM THE SUBSEQUENT SUBS	Munoz Well No. 1 10. Field and Pool, or Wildcat
DILL WELL WELL OTHER. 2. Name of Operator Orla Petco, Inc. 3. Address of Operator Box 953, Midland, Texas 7902 4. Location of Well A 660 N LINE AND 660 FEET FROM THE LINE AND FEET FROM THE LINE AND FEET FROM THE LINE AND FEET FROM THE SUBSEQUENT SUBS	Munoz Well No. 1 10. Field and Pool, or Wildcat
OTLA PETCO, Inc. 3. Address of Operator Box 953, Midland, Texas 7902 4. Location of Well A 660 N Line and 660 UNIT LETTER E 1 238 27E NMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 3055 Check Appropriate Box To Indicate Nature of Notice, Report or Othe NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS CASING TEST AND CEMENT JQB OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including exwork) SEE RULE 1103. 18. Elevation (Show whether DF, RT, GR, etc.) OTHER 19. Check Appropriate Box To Indicate Nature of Notice, Report or Othe SUBSEQUENT COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JQB OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including exwork) SEE RULE 1103. 19-22-77: Plugs set at: 2408 - 2528 w/35sx, Class H Cement, Top of Dela 2070 - 2190 w/35sx, Class H Cement, Base of Sal 314 - 434 w/ 35sx, Class H Cement, Base of Sal 314 - 434 w/ 35sx, Class H Cement,	Munoz Well No. 1 10. Field and Pool, or Wildcat
2. Name of Operator Orla Petco, Inc. 3. Address of Operator Box 953, Midland, Texas 7902 4. Location of Well A 660 N LINE AND 660 E 1 23S 27E NMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 3055 Check Appropriate Box To Indicate Nature of Notice, Report or Other NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS CASING TEST AND CEMENT JOB OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including exwork) SEE RULE 1703. 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other SUBSEQUENT COMMENCE DRILLING OPNS. 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other SUBSEQUENT COMMENCE DRILLING OPNS. 19. CASING TEST AND CEMENT JOB OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including exwork) SEE RULE 1703. 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other SUBSEQUENT COMMENCE DRILLING OPNS. 19. CASING TEST AND CEMENT JOB OTHER 20. Class H Cement, Base of Sal 314 - 434 W/ 35mx, Class H Cement, Base of Sal 314 - 434 W/ 35mx, Class H Cement, Sal 3	Munoz 3. Well No. 10. Field and Pool, or Wildcat
3. Address of Operator Box 953, Midland, Texas 7902 4. Location of Well A 660 N LINE AND 660 UNIT LETTER LINE, SECTION TOWNSHIP RANGE 27E NMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 3055 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK DEMONSTRATED ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JQB OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including examples of the completed operations (Clearly State all pertinent details, and give pertinent dates, including examples of the completed operations (Clearly State all pertinent details, and give pertinent dates, including examples of the completed operations (Clearly State all pertinent data). 9-22-77: Plugs set at: 2408 - 2528 W/35sx, Class H Cement, Base of Sal 314 - 434 W/35sx Class H Cement, Base of Sal 314 - 434 W/35sx Class H Cement, Base of Sal 314 - 434 W/35sx Class H Cement, Base of Sal 314 - 434 W/35sx Class H Cement, Base of Sal 314 - 434 W/35sx Class H Cement, Base of Sal 314	. Well No. 10. Field and Pool, or Wildcat
A. Location of Well 4. Location of Well 4. Location of Well A 660 Whiteletter E 1 23S 27E THE LINE, SECTION TOWNSHIP 15. Elevation (Show whether DF, RT, GR, etc.) 3055 Check Appropriate Box To Indicate Nature of Notice, Report or Other NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including examples and the pull of the performance of the	10. Field and Pool, or Wildcat
A 660 UNIT LETTER	·
E 1 23S THE LINE AND FEET FROM E 1 15. Elevation (Show whether DF, RT, GR, etc.) 3055 Check Appropriate Box To Indicate Nature of Notice, Report or Othe SUBSEQUENT NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OH ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including examples and an analysis of the substitution of the s	Indesignated Delaware
THE LINE, SECTION TOWNSHIP RANGE NAME NAME NAME NAME NOTICE OF INTENTION TO: Check Appropriate Box To Indicate Nature of Notice, Report or Other SUBSEQUENT SUBSEQUENT COMMENCE DRILLING OPNS. CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including exwork) SEE RULE 1103. 18. Elevation (Show whether DF, RT, GR, etc.) SUBSEQUENT COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB OTHER 19. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including exwork) SEE RULE 1103. 19. 22-77: Plugs set at: 2408 - 2528 w/35sx, Class H Cement, Top of Dela 2070 - 2190 w/35sx, Class H cement, Base of Sal 314 - 434 w/ 35sx, Class H cement,	
Check Appropriate Box To Indicate Nature of Notice, Report or Othe 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 exwork) SEE RULE 1103. 9-22-77: Plugs set at: 2408 - 2528 w/35sx, Class H Cement, Top of Dela 2070 - 2190 w/35sx, Class H cement, Base of Sal 314 - 434 w/ 35ex, Class H cement, - surface w/15ex Class H Cement	<i></i>
Check Appropriate Box To Indicate Nature of Notice, Report or Othe 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 exwork) SEE RULE 1103. 9-22-77: Plugs set at: 2408 - 2528 w/35sx, Class H Cement, Top of Dela 2070 - 2190 w/35sx, Class H cement, Base of Sal 314 - 434 w/ 35ex, Class H cement, - surface w/15ex Class H Cement	12. County
Check Appropriate Box To Indicate Nature of Notice, Report or Othe 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 exwork) SEE RULE 1103. 9-22-77: Plugs set at: 2408 - 2528 w/35sx, Class H Cement, Top of Dela 2070 - 2190 w/35sx, Class H cement, Base of Sal 314 - 434 w/ 35sx, Class H cement,	Eddy
Perform remedial work Perform remedial work Temporarily abandon Pull on alter casing Other 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including exwork) SEE RULE 1703. 9-22-77: Plugs set at: 2408 - 2528 w/35sx, Class H Cement, Top of Dela 2070 - 2190 w/35sx, Class H cement, Base of Sal 314 - 434 w/ 35sx, Class H cement, - surface w/15sx, Class H Cement,	r Data
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including exwork) SEE RULE 1103. 9-22-77: Plugs set at: 2408 - 2528 w/35sx, Class H Cement, Top of Dela 2070 - 2190 w/35sx, Class H cement, Base of Sal 314 - 434 w/ 35xx, Class H cement, - Surface w/15sx Class H Cement,	
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including exwork) SEE RULE 1103. 9-22-77: Plugs set at: 2408 - 2528 w/35sx, Class H Cement, Top of Dela 2070 - 2190 w/35sx, Class H cement, Base of Sal 314 - 434 w/ 35xx, Class H cement, - Surface w/15sx Class H Cement,	
OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including eswork) SEE RULE 1103. 9-22-77: Plugs set at: 2408 - 2528 w/35sx, Class H Cement, Top of Dela 2070 - 2190 w/35sx, Class H cement, Base of Sal 314 - 434 w/ 35xx, Class H cement, - Surface w/15sx Class H Cement,	ALTERING CASING
OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including eswork) SEE RULE 1103. 9-22-77: Plugs set at: 2408 - 2528 w/35sx, Class H Cement, Top of Dela 2070 - 2190 w/35sx, Class H cement, Base of Sal 314 - 434 w/ 35sx, Class H cement, - surface w/15sx Class H Cement,	PLUG AND ABANDONMENT
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estations) 9-22-77: Plugs set at: 2408 - 2528 w/35sx, Class H Cement, Top of Dela 2070 - 2190 w/35sx, Class H cement, Base of Sal 314 - 434 w/ 35xx, Class H cement, - surface w/15sx Class H Cement,	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including eswork) SEE RULE 1903. 9-22-77: Plugs set at: 2408 - 2528 w/35sx, Class H Cement, Top of Dela 2070 - 2190 w/35sx, Class H cement, Base of Sal 314 - 434 w/ 35xx, Class H cement, - surface w/15sx Class H Cement,	
9-22-77: Plugs set at: 2408 - 2528 w/35sx, Class H Cement, Top of Dela 2070 - 2190 w/35sx, Class H cement, Base of Sal 314 - 434 w/ 35mx, Class H cement, - surface w/15sx Class H Coment	
9-22-77: Plugs set at: 2408 - 2528 w/35sx, Class H Cement, Top of Dela 2070 - 2190 w/35sx, Class H cement, Base of Sal 314 - 434 w/ 35mx, Class H cement, - surface w/15sx Class H Coment	
	t - 2190.
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNED	

CONDITIONS OF APPROVAL, IF ANY: