SUNDRY NOTICES AND REPORTS ON WELLS (OO NOT USE THIS FORM NOTICES AND REPORTS ON WELLS (OO NOT USE THIS FORM NOTICES AND REPORTS ON WELLS (OO NOT USE THIS FORM NOTICES AND REPORTS ON WELLS OTHER. 2. Name of Operator 3. Address of Operator 4. Location of Well OTHER 4. Location of Well OTHER M 990 FEET FROM THE SOUTH LINE AND 660 FEET FROM THE SOUTH OTHER 10. Field and ABANDON THE West LINE, SECTION 32 TOWNSHIP 16S RANGE 38E NAMEN 15. Elevation (Show whether DF, RT, CR, etc.) 3730 GR 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK THE PROPOSED OF THE THOM CHARGE FLANS OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated dat work) SEE RULE 1703. Well was plugged and abandoned October 5, 1970, with Class "H" cement. Plugs as follows: 25 Sxs. Total Depth 12,350-12,272' 25 Sxs. Top of Morrow 11,640-11,572' 25 Sxs. Top of Morrow 11,640-11,572' 25 Sxs. Top of Morrow 10,860-10,782' 25 Sxs. Top of Wolfcamp 9,380-9,302' 25 Sxs. Top of Abo 8,610-8,523'	C-103 1-1-65 ype of Lease Fee Gas Lease No. ment Name ase Name rett-State Pool, or Wikkat rett-Devonian
SUBSEQUENT REPORT	ype of Lease Fee Gas Lease No. Gas Lease No. ment Name ase Name rett-State Pool, or Wildcat rett-Deyonian
U.S.G.S. LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS (CO NOT USE THIS FOLK FOR PROPERALS TO DRIPL ON TO EXERCISE OF RUG BACK TO A DIFFERENT RESERVOIR. (CO NOT USE THIS FOLK FOR PROPERALS TO DRIPL ON TO EXERCISE AND REPORTS ON WELLS (CO NOT USE THIS FOLK FOR PROPERALS TO DRIPL ON TO EXECUTE ON THE SERVOIR PROPERALS. 1. ONL WELL X	Gas Lease No. Gas Lease No. ment Name ase Name rett-State Pool, or Wildcat rett-Devonian
U.S. AND PETER SOUTH FOR PROPERTY OF THE PROPERTY OF SOUTH SOUTH SOUTH PROPERTY OF SOUTH S	Gas Lease No. Gas Lease No. ment Name ase Name rett-State Pool, or Wildcat rett-Devonian
S. State Old OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS (100 NOT USE THIS FORM PER PROPERTIES OF PER PERMIT PROPERTY OF THE SERVOIS. 1. OIL WILL X 645 WELL OTHER. 2. Name of Operator Freeport Oil Company 3. Address of Operator 4. Location of Well UNIT LETTER M 990 FEET FROM THE SOUTH UNEARD 660 FEET FROM West: Gar West LINE, SECTION 32 TOWNSHIP 16S RANGE 38E MIMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 12. County 15. Elevation (Show whether DF, RT, GR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK FEET FROM THE COMMENCE DELILING OPNS. CASING TEST AND CEMENT JOB OTHER 17. DESTRIP Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated dates work) SEE RULE 1703. Well was plugged and abandoned October 5, 1970, with Class "H" cement. Plugs as follows: 25 Sxs. Total Depth 12,350-12,272' 25 Sxs. Top of Morrow 11,640-11,572' 25 Sxs. Top of Penn 10,860-10,782' 25 Sxs. Top of Wolfcamp 9,380-9,302' 25 Sxs. Top of Abo 8,523'	Gas Lease No. ment Name ase Name rett-State Pool, or Wildcat rett-Devonian
SUNDY NOTICES AND REPORTS ON WELLS (IDO NOT USE THIS FORWARD IN PROCESS TO BE AND REPORTS ON WELLS (IDO NOT USE THIS FORWARD IN PROCESS TO BE AND THE REPORTS ON WELLS (IDO NOT USE THIS FORWARD IN PROCESS TO BE AND THE REPORTS ON WELLS (IDO NOT USE THIS FORWARD IN PROCESS TO BE AND THE REPORTS ON WELLS (IDO NOT USE THIS FORWARD IN PROCESS TO BE AND THE REPORTS ON WELLS (IDO NOT USE THIS FORWARD FOR PERMIT — "FORM C-1011 FOR SUCH PROPOSALS.] (IDO NOT USE THIS FORWARD FOR PERMIT — "FORM C-1011 FOR SUCH PROPOSALS.] (IDO NOT USE THIS FORWARD IN PERMIT — "FORM C-1011 FOR SUCH PROPOSALS.] (IDO NOT USE THIS FORWARD IN PERMIT — "FORM C-1011 FOR SUCH PROPOSALS.] (ID FINE OTHER IN USE THE PERMIT — "FORM C-1011 FOR SUCH PROPOSALS.] (ID FINE OTHER IN USE THE PERMIT — "FORM C-1011 FOR SUCH PROPOSALS.] (ID FINE OTHER IN USE THE PERMIT — "FORM C-1011 FOR SUCH PROPOSALS.] (ID FINE OTHER IN USE THE PERMIT — "FORM C-1011 FOR SUCH PROPOSALS.] (ID FINE OTHER IN USE THE PERMIT — "FORM C-1011 FOR SUCH PROPOSALS.] (ID FINE OTHER IN USE THE PERMIT — "FORM C-1011 FOR SUCH PROPOSALS.] (ID FINE OTHER IN USE THE PERMIT — "FORM C-1011 FOR SUCH PROPOSALS.] (ID FINE OTHER IN USE THE PERMIT — "FORM C-1011 FOR SUCH PROPOSALS.] (ID FINE OTHER IN USE THE PERMIT — "FORM C-1011 FOR SUCH PROPOSALS.] (ID FINE OTHER IN USE THE PERMIT — "FORM C-1011 FOR SUCH PROPOSALS.] (ID FINE OTHER IN USE THE PERMIT — "FORM C-1011 FOR SUCH PROPOSALS.] (ID FINE OTHER IN USE THE PERMIT — "FORM C-1011 FOR SUCH PROPOSALS.] (ID FINE OTHER IN USE THE PERMIT — "FORM C-1011 FOR SUCH PROPOSALS.] (ID FINE OTHER IN USE THE PERMIT — "FORM C-1011 FOR SUCH PROPOSALS.] (ID FINE OTHER IN USE THE PERMIT — "FORM C-1011 FOR SUCH PROPOSALS.] (ID FINE OTHER IN USE THE PERMIT — "FORM C-1011 FOR SUCH PROPOSALS.] (ID FINE OTHER IN USE THE PERMIT — "FORM C-1011 FOR SUCH PROPOSALS.] (ID FINE OTHER IN USE THE PERMIT — "FORM C-1011 FOR SUCH PROPOSALS.] (ID FINE OTHER IN USE THE PERMIT — "FORM C-1011 FOR SUCH PROPOSALS.] (ID FINE OTHER IN USE THE PERMIT — "FORM C-10	ment Name ase Name rett-State Pool, or Wildcat rett-Devonian
The second of th	Pool, or Wildcat rett-Devonian OF:
The seport of the section of the sec	Pool, or Wildcat rett-Devonian OF:
The seport of the section of the sec	Pool, or Wildcat rett-Devonian OF:
OTHER OTHER OTHER OTHER 2. Name of Operator Freeport Oil Company 3. Address of Operator 1005 V & J Tower, Midland, Texas 79701 4. Location of Well UNIT LETTER M 990 FEET FROM THE South LINE AND 660 FEET FROM Wast: Gar THE West LINE, SECTION 32 TOWNSHIP 16S RANGE 38E NAMPH. 15. Elevation (Show whether DF, RT, GR, etc.) 3730' GR 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated dat work) SEE RULE 1103. Well was plugged and abandoned October 5, 1970, with Class "H" cement. Plugs as follows: 25 Sxs. Total Depth 12,350-12,272' 25 Sxs. Top of Morrow 11,640-11,572' 25 Sxs. Top of Morrow 10,860-10,782' 25 Sxs. Top of Wolfcamp 9,380-9,302' 25 Sxs. Top of Abo 8,610-8,523'	Pool, or Wildcat rett-Devonian OF:
S. Name of Operator Freeport Oil Company 3. Address of Operator 10.05 V & J Tower, Midland, Texas 79701 4. Location of Well West	Pool, or Wildcat rett-Devonian OF:
2. Name of Operator **Freeport Oil Company** 3. Address of Operator **Preeport Oil Company** 3. Address of Operator **Intermal Depth** **Inter	Pool, or Wildcat rett-Devonian OF:
3. Address of Operator 1005 V & J Tower, Midland, Texas 79701 4. Location of Well UNIT LETTER M 990 FEET FROM THE South THE West LINE, SECTION 32 TOWNSHIP 16S RANGE 38E NMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 3730' GR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT PERFORM REMEDIAL WORK TEMPORARILLY ABANDON PULL OR AUTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated dat work) SEE RULE 1103. Well was plugged and abandoned October 5, 1970, with Class "H" cement. Plugs as follows: 25 Sxs. Total Depth 12,350-12,272' 25 Sxs. Top of Morrow 11,640-11,572' 25 Sxs. Top of Penn 10,860-10,782' 25 Sxs. Top of Wolfcamp 9,380-9,302' 25 Sxs. Top of Wolfcamp 9,380-9,302' 25 Sxs. Top of Molfcamp 9,380-9,302' 8,610-8,523'	Pool, or Wildcat rett-Devonian DF:
3. Address of Operator 1005 V & J Tower, Midland, Texas 79701 4. Location of Well UNIT LETTER M 990 FEET FROM THE South THE West LINE, SECTION 32 TOWNSHIP 16S RANGE 38E NMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 3730' GR Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT PLUG AND ABANDON PULL OF ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated dat work) SEE RULE 1103. Well was plugged and abandoned October 5, 1970, with Class "H" cement. Plugs as follows: 25 Sxs. Total Depth 12,350-12,272' 25 Sxs. Top of Morrow 11,640-11,572' 25 Sxs. Top of Wolfcamp 9,380-9,302' 25 Sxs. Top of Wolfcamp 9,380-9,302' 25 Sxs. Top of Molfcamp 9,380-9,302' 25 Sxs. Top of Molfcamp 9,380-9,302' 8,610-8,523'	Pool, or Wildcat rett-Devonian DF:
4. Location of Well UNIT LETTER M 990 FEET FROM THE South THE West LINE, SECTION 32 TOWNSHIP 16S RANGE 38E NAMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 3730' GR 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT FEMPORARILLY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated dat work) SEE RULE 1703. Well was plugged and abandoned October 5, 1970, with Class "H" cement. Plugs as follows: 25 Sxs. Total Depth 12,350-12,272' 25 Sxs. Top of Morrow 11,640-11,572' 25 Sxs. Top of Penn 10,860-10,782' 9,380-9,302' 25 Sxs. Top of Abo 8,610-8,523'	rett-Devonian DF:
A. Location of Well UNIT LETTER M 990 FEET FROM THE South THE West LINE, SECTION 32 TOWNSHIP 16S RANGE 38E NAMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 3730' GR 12. County 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 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated dat work) SEE RULE 1703. Well was plugged and abandoned October 5, 1970, with Class "H" cement. Plugs as follows: 25 Sxs. Total Depth 12,350-12,272' 25 Sxs. Top of Morrow 11,640-11,572' 25 Sxs. Top of Penn 10,860-10,782' 9,380-9,302' 25 Sxs. Top of Wolfcamp 9,380-9,302' 25 Sxs. Top of Molfcamp 9,380-9,302' 8,610-8,523'	rett-Devonian DF:
West UNIT LETTER M 990 FEET FROM THE South LINE AND 660 FEET FROM West: Gar THE West LINE, SECTION 32 TOWNSHIP 16S RANGE 38E NMPM. 15. Elevation (Show whether DF, RT, GR, etc.) 17. The Stribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated dat work) SEE RULE 1703. Well was plugged and abandoned October 5, 1970, with Class "H" cement. Plugs as follows: 25 Sxs. Total Depth 12,350-12,272' 25 Sxs. Top of Morrow 11,640-11,572' 25 Sxs. Top of Penn 10,860-10,782' 25 Sxs. Top of Wolfcamp 9,380-9,302' 25 Sxs. Top of Abo 8,610-8,523'	DF:
THE West LINE, SECTION 32 TOWNSHIP 16S RANGE 38E NMPM. 15, Elevation (Show whether DF, RT, GR, etc.) 12, County 3730' GR 1.ea NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANSE PLANS OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated dat work) SEE RULE 1'03. Well was plugged and abandoned October 5, 1970, with Class "H" cement. Plugs as follows: 25 Sxs. Top of Morrow 11,640-11,572' 25 Sxs. Top of Penn 10,860-10,782' 25 Sxs. Top of Wolfcamp 9,380-9,302' 25 Sxs. Top of Abo 8,610-8,523'	DF:
15. Elevation (Show whether DF, RT, GR, etc.) 12. County 3730' GR 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 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated dat work) SEE RULE 1103. Well was plugged and abandoned October 5, 1970, with Class "H" cement. Plugs as follows: 25 Sxs. Total Depth 12,350-12,272' 25 Sxs. Top of Morrow 11,640-11,572' 25 Sxs. Top of Penn 10,860-10,782' 25 Sxs. Top of Wolfcamp 9,380-9,302' 25 Sxs. Top of Abo 8,610-8,523'	F
15. Elevation (Show whether DF, RT, GR, etc.) 12. County 3730' GR 14.6 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 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated dat work) SEE RULE 1103. Well was plugged and abandoned October 5, 1970, with Class "H" cement. Plugs as follows: 25 Sxs. Total Depth 12,350-12,272' 25 Sxs. Top of Morrow 11,640-11,572' 25 Sxs. Top of Penn 10,860-10,782' 25 Sxs. Top of Wolfcamp 9,380-9,302' 25 Sxs. Top of Abo 8,610-8,523'	F
TEMPORARILY ABANDON PULL OF ALTER CASING Well was plugged and abandoned October 5, 1970, with Class "H" cement. Plugs as follows: 25 Sxs. Total Depth 25 Sxs. Top of Morrow 25 Sxs. Top of Wolfcamp 25 Sxs. Top of Wolfcamp 25 Sxs. Top of Morrow 25 Sxs. Top of Molfcamp 25 Sxs. Top of Molfcamp 25 Sxs. Top of Molfcamp 25 Sxs. Top of Abo 27 And Abandon 3730' GR REMEDIAL WORK 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 estimated dates. CASING TEST AND CEMENT JQB OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated dates. CASING TEST AND CEMENT JQB OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated dates. CASING TEST AND CEMENT JQB OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated dates. CASING TEST AND CEMENT JQB OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated dates. CASING TEST AND CEMENT JQB OTHER	F7
TEMPORARILY ABANDON PULL OF ALTER CASING Well was plugged and abandoned October 5, 1970, with Class "H" cement. Plugs as follows: 25 Sxs. Total Depth 25 Sxs. Top of Morrow 25 Sxs. Top of Wolfcamp 25 Sxs. Top of Wolfcamp 25 Sxs. Top of Morrow 25 Sxs. Top of Molfcamp 25 Sxs. Top of Molfcamp 25 Sxs. Top of Molfcamp 25 Sxs. Top of Abo 27 And Abandon 3730' GR REMEDIAL WORK 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 estimated dates. CASING TEST AND CEMENT JQB OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated dates. CASING TEST AND CEMENT JQB OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated dates. CASING TEST AND CEMENT JQB OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated dates. CASING TEST AND CEMENT JQB OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated dates. CASING TEST AND CEMENT JQB OTHER	F
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 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated dat work) SEE RULE 1103. Well was plugged and abandoned October 5, 1970, with Class "H" cement. Plugs as follows: 25 Sxs. Total Depth 12,350-12,272' 25 Sxs. Top of Morrow 11,640-11,572' 25 Sxs. Top of Penn 10,860-10,782' 25 Sxs. Top of Wolfcamp 9,380-9,302' 25 Sxs. Top of Abo 8,610-8,523'	F
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 estimated dat work) SEE RULE 1103. Well was plugged and abandoned October 5, 1970, with Class "H" cement. Plugs as follows: 25 Sxs. Total Depth 12,350-12,272' 25 Sxs. Top of Morrow 11,640-11,572' 25 Sxs. Top of Penn 10,860-10,782' 25 Sxs. Top of Wolfcamp 9,380-9,302' 25 Sxs. Top of Abo 8,610-8,523'	<u> </u>
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OF ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated dat work) SEE RULE 1103. Well was plugged and abandoned October 5, 1970, with Class "H" cement. Plugs as follows: 25 Sxs. Total Depth 12,350-12,272' 25 Sxs. Top of Morrow 11,640-11,572' 25 Sxs. Top of Penn 10,860-10,782' 25 Sxs. Top of Wolfcamp 9,380-9,302' 25 Sxs. Top of Abo 8,610-8,523'	<u> </u>
TEMPORARILY ABANDON PULL OF ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated dat work) SEE RULE 1103. Well was plugged and abandoned October 5, 1970, with Class "H" cement. Plugs as follows: 25 Sxs. Total Depth 12,350-12,272' 25 Sxs. Top of Morrow 11,640-11,572' 25 Sxs. Top of Penn 10,860-10,782' 25 Sxs. Top of Wolfcamp 9,380-9,302' 25 Sxs. Top of Abo 8,610-8,523'	TERING CASING
TEMPORARILY ABANDON PULL OF ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated dat work) SEE RULE 1703. Well was plugged and abandoned October 5, 1970, with Class "H" cement. Plugs as follows: 25 Sxs. Total Depth 12,350-12,272' 25 Sxs. Top of Morrow 11,640-11,572' 25 Sxs. Top of Penn 10,860-10,782' 25 Sxs. Top of Wolfcamp 9,380-9,302' 25 Sxs. Top of Abo 8,610-8,523'	TERING CASING
OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated dat work) SEE RULE 1903. Well was plugged and abandoned October 5, 1970, with Class "H" cement. Plugs as follows: 25 Sxs. Total Depth 12,350-12,272' 25 Sxs. Top of Morrow 11,640-11,572' 25 Sxs. Top of Penn 10,860-10,782' 25 Sxs. Top of Wolfcamp 9,380-9,302' 25 Sxs. Top of Abo 8,610-8,523'	
OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated dat work) SEE RULE 1703. Well was plugged and abandoned October 5, 1970, with Class "H" cement. Plugs as follows: 25 Sxs. Total Depth 12,350-12,272' 25 Sxs. Top of Morrow 11,640-11,572' 25 Sxs. Top of Penn 10,860-10,782' 25 Sxs. Top of Wolfcamp 9,380-9,302' 25 Sxs. Top of Abo 8,610-8,523'	UG AND ABANDONMENT XX
OTHER 17. Describe Proposed or Completed Operations (Clearly stare all pertinent details, and give pertinent dates, including estimated dat work) SEE RULE 1103. Well was plugged and abandoned October 5, 1970, with Class "H" cement. Plugs as follows: 25 Sxs. Total Depth 12,350-12,272' 25 Sxs Top of Morrow 11,640-11,572' 25 Sxs. Top of Penn 10,860-10,782' 25 Sxs. Top of Wolfcamp 9,380-9,302' 25 Sxs. Top of Abo 8,610-8,523'	
Well was plugged and abandoned October 5, 1970, with Class "H" cement. Plugs as follows: 25 Sxs. Total Depth 12,350-12,272' 25 Sxs Top of Morrow 11,640-11,572' 25 Sxs. Top of Penn 10,860-10,782' 25 Sxs. Top of Wolfcamp 9,380-9,302' 25 Sxs. Top of Abo 8,523'	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated dat work) SEE RULE 1103. Well was plugged and abandoned October 5, 1970, with Class "H" cement. Plugs as follows: 25 Sxs. Total Depth 12,350-12,272' 25 Sxs Top of Morrow 11,640-11,572' 25 Sxs. Top of Penn 10,860-10,782' 25 Sxs. Top of Wolfcamp 9,380-9,302' 25 Sxs. Top of Abo 8,610-8,523'	
Well was plugged and abandoned October 5, 1970, with Class "H" cement. Plugs as follows: 25 Sxs. Total Depth 12,350-12,272' 25 Sxs Top of Morrow 11,640-11,572' 25 Sxs. Top of Penn 10,860-10,782' 25 Sxs. Top of Wolfcamp 9,380-9,302' 25 Sxs. Top of Abo 8,610-8,523'	
Well was plugged and abandoned October 5, 1970, with Class "H" cement. Plugs as follows: 25 Sxs. Total Depth 12,350-12,272' 25 Sxs Top of Morrow 11,640-11,572' 25 Sxs. Top of Penn 10,860-10,782' 25 Sxs. Top of Wolfcamp 9,380-9,302' 25 Sxs. Top of Abo 8,610-8,523'	of starting any proposed
25 Sxs. Total Depth 12,350-12,272' 25 Sxs Top of Morrow 11,640-11,572' 25 Sxs. Top of Penn 10,860-10,782' 25 Sxs. Top of Wolfcamp 9,380-9,302' 25 Sxs. Top of Abo 8,610-8,523'	
25 Sxs. Total Depth 12,350-12,272' 25 Sxs Top of Morrow 11,640-11,572' 25 Sxs. Top of Penn 10,860-10,782' 25 Sxs. Top of Wolfcamp 9,380-9,302' 25 Sxs. Top of Abo 8,610-8,523'	were set
25 Sxs. Total Depth 12,350-12,272' 25 Sxs Top of Morrow 11,640-11,572' 25 Sxs. Top of Penn 10,860-10,782' 25 Sxs. Top of Wolfcamp 9,380-9,302' 25 Sxs. Top of Abo 8,610-8,523'	-
25 Sxs Top of Morrow 11,640-11,572' 25 Sxs. Top of Penn 10,860-10,782' 25 Sxs. Top of Wolfcamp 9,380-9,302' 25 Sxs. Top of Abo 8,610-8,523'	
25 Sxs Top of Morrow 11,640-11,572' 25 Sxs. Top of Penn 10,860-10,782' 25 Sxs. Top of Wolfcamp 9,380-9,302' 25 Sxs. Top of Abo 8,610-8,523'	
25 Sxs. Top of Penn 10,860-10,782' 25 Sxs. Top of Wolfcamp 9,380-9,302' 25 Sxs. Top of Abo 8,610-8,523'	
25 Sxs. Top of Wolfcamp 9,380-9,302' 25 Sxs. Top of Abo 8,610-8,523'	
25 Sxs. Top of Abo 8,610-8,523'	
A # A # A # A # A # A # A # A # A # A #	
25 Sxs. Top of Glorieta 6,550-6,464'	
25 Sxs. Bottom of 8-5/8" csg. 5,200- 5,120'	
25 Sxs. 8-5/8" csg. stub 143- 109'	
10 Sxs. Surface Surface	
Monument was set.	
Left 10 jts. of 13-3/8" casing set at 403' cemented with 400 sxs. and 146 jts.	
casing set at 5,200° cemented with 500 sxs. in the hole.	of 8-5/8"
Cabing set at 3,200 Cemented with 300 sas. In the noit.	of 8-5/8"
	of 8-5/8"
	of 8-5/8"
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	of 8-5/8"
	of 8-5/8"
SIGNED AND TOTAL DIVISION Engineer DATE	of 8-5/8"
SIGNED NEW TITLE DIVISION BURLINEGE DATE	of 8-5/8"
	of 8-5/8"
Orly Styled by	of 8-5/8"
APPROVED BY DATE DATE	of 8-5/8" of 14/70 EP 6 1972
to the contract of the contrac	of 8-5/8" of 14/75 EP 6 1972

Form C-103

A Commence of the Commence of

Oil Company of the A



