DISTRIBUTION SANTA FE FILE U.S.G.S. LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS (OO NOT USE THIS FORM FOR PROPERLY TO BELL OF TO EXTREM OF PLUG BACK TO A DIFFERENT RESERVOIR. OIL	NEW MEXICO DIL CONSERVATION COMMISSION. FILE FILE SUNDRY NOTICES AND REPORTS ON WELLS BOOK ACT OF THE PROPERTY OF THE PROP	NO. OF COPIES RECEIVED			Form C-103 Supersedes Old	
SUNDRY NOTICES AND REPORTS ON WELLS GRENOU LEE THIS CONTROL TO THE MENT OF THE MINISTER OF THE STATE OF THE	SUNDRY NOTICES AND REPORTS ON WELLS OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS ON OUT OF THE PROPERTY OF	DISTRIBUTION		· · · · · · · · · · · · · · · · · · ·		
SUNDRY NOTICES AND REPORTS ON WELLS GRENOU LEE THIS CONTROL TO THE MENT OF THE MINISTER OF THE STATE OF THE	SUNDRY NOTICES AND REPORTS ON WELLS OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS ON OUT OF THE PROPERTY OF	SANTA FE	NEW MEXICO OIL CONS	ERVATION COMMISSION	Effective 1-1-65	
DEPARTOR SUNDRY NOTICES AND REPORTS ON WELLS TO NOT SEE THIS PROMETED REPORTS ON THE CONTROL OF THE CONTROL O	DORANTOR SUNDRY NOTICES AND REPORTS ON WELLS DO NOT USE THE FROM THE MEDICAL STRUCK OF THE SECRET OF THE COLUMN OF THE SECRET OF THE COLUMN OF THE SECRET	FILE			Eq. Indiagta Tons -f	Lease
DEPARTOR SUNDRY NOTICES AND REPORTS ON WELLS TO NOT SEE THIS PROMETED REPORTS ON THE CONTROL OF THE CONTROL O	SUNDRY NOTICES AND REPORTS ON WELLS GO NOT THE PROPERTY FOR THE PROPERTY OF T	U.S.G.S.		hus 5 31 FM 00		
SUNDRY NOTICES AND REPORTS ON WELLS POR NOT JEE THIS SENSE PROPERTY OF THE PR	SUNDRY NOTICES AND REPORTS ON WELLS 100 NOT USE THIS SERVED SHE CONTROL OF THE PROPERTY OF SHE PROPERTY ASSENCE. 1. Horse of Operator 1. Local District 1. Local Distric	LAND OFFICE				
This Well was filled with and continue of the first foliation of the starting ony propose We recovered at Completed Double Described and starting ony propose We recovered at Completed Double Described and starting ony propose We recovered 32 Jts. of 8 5/8" 32\$ J-55 ST&C Casine. = 10.74 This Well was filled with and out 10 3/4" 404" - 437! 10 sack plue in Links 9992" - 4081 25 sack plue in Links 9992" - 4081 26 sack plue in Links 9992" - 4081 27 sack plue in Links 9992" - 4081 28 sack plue in Links 9992" - 4081 29 sack plue in Links 9992" - 4081 20 sack plue in Subspace with Reduction Narker placed in the top plue.	This well was filled with much laber fluid and samples of sack plue in any proposed of sack plue in any out 10 3/4" to 4850 's ver perforation and the sack plue in any out 10 3/4" to 4850' ever perforation and the sack plue in any out 10 3/4" to 4850' ever perforation and sake plue in any out 10 3/4" to 4850' ever perforation and sake plue in any out 10 3/4" to 4850' ever perforation and sake plue in any out 10 3/4" to 4850' ever perforation and sake plue in any out 10 3/4" to 4850' ever perforation and sake plue in any out 10 3/4" to 4850' ever perforation and sake plue in any out 10 3/4" to 4850' ever perforation and the top plue.	OPERATOR			5. State Off & Gas L	Jease 140.
ONE AS OF SECRET SALE OF SECTION	OLL A CASE OF COMMENT OF THE ACTION OF STATE OF				······································	mmm
PASE OF THE PROPERTY STATE OF THE PROPERTY STATE OF THE PROPERTY OF THE PROPER	PERSONN REMODIAL WORK PERSONN REMODIAL WORK COMMENT OF THE STAND THE STAND S	SUNDR	RY NOTICES AND REPORTS ON	WELLS		
SECULAR OF ADMINISTRATE CASING CHECK APPROPRIES S. FORM OF LORDER Name S. F	S. Form of Legis Name S. Form of Legis Name S. Fo	(DO NOT USE THIS FORM FOR PRO USE "APPLICAT	ION FOR PERMIT - " (FORM C-101) FOR SUC	H PROPOSALS.)	7 Unit Agreement N	Igme
WELL OF STEED AND STEED AN	WELL OTHER STATES ON IS HIBLAND, TEXAS 10. Flore of Lord District State Address of Organization of Well 410 WEST ONIS, HIBLAND, TEXAS 11. Fleel and Pool, or Wilder 410 WEST ONIS, HIBLAND, TEXAS 11. Fleel and Pool, or Wilder 11. Fleel and Pool, or Wilder 12. Fleel and Pool, or Wilder 13. Fleel and Pool, or Wilder 14. County 14. County 15. Elevation (Show whether DF, RT, GR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUS AND ARRADON OTHER OTHER 17. Described Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) are rolled to the pertinent datable, and give pertinent dates, including estimated date of starting any propose work) are rolled to the pertinent datable, and give pertinent dates, including estimated date of starting any propose work) are rolled to the pertinent datable, and give pertinent dates, including estimated date of starting any propose work) are rolled to the pertinent datable, and give pertinent dates, including estimated date of starting any propose work) are rolled to the pertinent datable, and give pertinent dates, including estimated date of starting any propose work) are rolled to the pertinent datable, and give pertinent datable, and give pertinent datas, including estimated date of starting any propose work and the pertinent datable, and give pertinent datas, including estimated date of starting any propose work and the pertinent datable, and give pertinent datas, including estimated date of starting any propose work and the pertinent datable, and give pertinent datable, and give pertinent datable, and give pertinent datable, and give pertinent da				7. Onit Agreement N	rame
Service Proposed or Completed Operations (Clearly state all partiaent details, and gluc pertinent dates, including estimated date of starting any propose were recovered 32 JTS. of 8 5/8" 32\$ J-55 ST&C CASING. = /6/4 THIS WELL WAS FILLED WITH HUD LABEN FLUID AND 25 SACK PLUG IN AND OUT 20 3/4" 404' - 437' 10 SACK PLUG IN SWRFACE WITH REQUILATION MARKER PLACED IN THE TOP PLUG.	Notice of Control	WELL WELL	OTHER-		9 Form or Legge No	orme
Address of Operator #10 Mest Onlo, Miblane, Texas Line and 1980	Address of Operator 10. Field and Fool, or Wildow 11. Field and Fool, or Wildow 12. County 12. County 13. Elevation (Show whether DF, RT, GR, etc.) 14764 DF 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 or Other Data NOTICE OF INTENTION TO: PERFORM HEMEDIAL WORK 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM HEMEDIAL WORK 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUG AND ABANDON CHANGE PLANS OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose and propose or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose and propose or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose are roughly as the propose of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose are roughly as the propose of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose or roughly as the propose of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose or roughly as the propose of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose or roughly as the propose or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose or roughly as the propose or completed Operations (Clearly state all pertinent details, and give pertinent d	. Name of Operator			6. I dim of Ledse No	ame
### ADD ### POOD, OF WILDOW ### ADD ### POOD, OF WILDOW ### ADD ### POOD, OF WILDOW #### ADD #### POOD, OF WILDOW #### ADD #############################	ALIVEST ONIO, MIRLAMS, TEXAS 1. Location of Weil 1. Line and 1980 1. Line and 198	JOSEPH L. O'MEILL.	JR.		Wallda A. Gt	ENN
UNIT LETTER G. 1980 PEET FROM THE MORTH. LINE AND 1980 FEET FROM THE EAST LINE, SECTION 29 TOWNSHIP 9-S RANGE 35-E NAME. 15. ELEVATION (Show whether DF, RT, GR, etc.) 4764 DF Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: PLUS AND ABANDON REMEDIAL WORK COMMENCE OF INTENTION TO: PLUS AND ABANDON CHANGE PLANS OTHER OTHER OTHER 77. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEC WULE 1703. ON JULY 7, 1966 THIS WELL WAS PLUGGED. WE RECOVERED 32 JTS. OF 8 5/8" 32\$ J-55 ST&C CASING. = /C/+ THIS WELL WAS FILLED WITH MUD LABEN FLUID AND 25 SACK PLUS FROM 4747' TO 4860' OVER PERFORATION 25 SACK PLUS IN LINER 3992' - 4081' 25 SACK PLUS IN LINER 3992' - 4081' 25 SACK PLUS IN SURFACE WITH REQUIATION MARKER PLACED IN THE TOP PLUG.	THE EAST LINE, SECTION 29 TOWNSHIP 9-3 NAMES 35-E NAME. THE EAST LINE, SECTION 29 TOWNSHIP 9-3 NAMES 35-E NAME. THE EAST LINE, SECTION 29 TOWNSHIP 9-3 NAMES 35-E NAME. THE EAST LINE, SECTION 29 TOWNSHIP 9-3 NAMES 35-E NAME. THE EAST LINE, SECTION 29 TOWNSHIP 9-3 NAMES 35-E NAME. THE EAST LINE, SECTION 29 TOWNSHIP 9-3 NAMES 35-E NAME. THE EAST LINE, SECTION 29 TOWNSHIP 9-3 NAMES 35-E NAME. THE EAST LINE, SECTION 29 TOWNSHIP 9-3 NAMES 35-E NAME. THE EAST LINE, SECTION 29 TOWNSHIP 9-3 NAMES NAME OF STATEMENT CASING SUBSEQUENT REPORT OF: PRIFTORN REMEDIAL WORK SUBSEQUENT REPORT OF: PLUG AND ADADON NAMES CANNER OF SUBSEQUENT REPORT OF: COMMENCE DRILLING OFFIS: COMMENCE DRILLING	. Address of Operator			9. Well 400.	
THE FORTH TO THE STAND THE MORTH LINE AND 1980 FEET FROM THE LINE AND 1980 FEET FROM THE FORTH TO THE SUBSEQUENT REPORT OF: Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent REPORT OF: REMEDIAL WORK COMMENCE DRILLING OPEN. AND ABANDON CHANGE PLAND CHANGE PLAND COMMENCE DRILLING OPEN. COMMENCE DRILLING OPE	THE EAST LINE, SECTION 29 TOWNSHIP 9-S HANGE 35-E HAPPIN. S. ELEVATION (Show whether DF, RT, GR, etc.) 12. County 15. ELEVATION (Show whether DF, RT, GR, etc.) 12. County 15. ELEVATION (Show whether DF, RT, GR, etc.) 12. County 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 or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK COMMENCE ORIGILING OFFIG. CASING TEST AND CEMENT 38 OTHER 17. 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. ON JULY 7, 1966 THIS WELL WAS PLUGED. WE RECOVERED 32 JT3. OF 8 5/8" 32f J-55 ST&C CASING. =/C/4 THIS WELL WAS FILLED WITH HUD LABEN FLUID AND 25 SACK PLUG FROM 4747' TO 4850' OVER PERFORATION 25 SACK PLUG IN AND OUT 8 5/8" 1012' - 1078' 25 SACK IN AND OUT 10 3/4" 404' - 437' 10 SACK PLUG IN SWRFACE WITH REQULATION NARKER PLACED IN THE TOP PLUG.	410 WEST ONIO. MID	LAND. TEXAS		10 Field and Dool	on Wildogt
THE EAST LINE, SECTION 29 TOWNSHIP 983 RANGE 35=E NAME. 12. County 4764' DF 12. County 12. County 13. County 14. County 14. County 15. Clearly state Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PEUG AND ABANDON	THE EAST LINE, SECTION 29 TOWNSHIP 988 RANGE 35-E NAPPOR. 15. Elevation (Show whether DF, RT, GR, etc.) 15. Elevation (Show whether DF, RT, GR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON P	. Location of Well	-			_
THE EAST LINE, SECTION 29 TOWNSHIP 9-S RANGE 35-E WMMM. 15. Elevation (Show whether DF, RT, GR, etc.) 12. County	THE FAST LINE, SECTION 29 TOWNSHIP 983 RANGE 35-E NAMEN. 15. Elevation (Show whether DF, RT, GR, etc.) 15. Elevation (Show whether DF, RT, GR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 17. Subsequent Report of: 18. Elevation (Show whether DF, RT, GR, etc.) 18. Elevation (Show whether DF, RT, GR, etc.) 19. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 19. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 19. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 19. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Name Of Notice, Report or Other Data Notice Of Notice Of Notice Name Of Notice Of Notice Name Of Notice, Report or Other Data Name Of Notice Of Noti	G	1980 FEET FROM THE NORTH	LINE AND FEET F	ROM JENKINS (SAN	(AMPRES)
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON TEMPORABILY ABANDON OTHER OTHER OTHER OTHER TO Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of storting any propose work) SER ROLE 1763. ON JULY 7, 1966 THIS WELL WAS PLUGGED. WE RECOVERED 32 JTS. OF 8 5/8" 32\$ J-55 ST&C CASING. = /C/4 THIS WELL WAS FILLED WITH MUD LABEN FLUID AND 25 SACK PLUG IN ALINER 3992" - 4081' 25 SACK PLUG IN AND OUT 8 5/8" 1012' - 1078' 25 SACK PLUG IN AND OUT 10 3/4" 404' - 437' 10 SACK PLUG IN SURFACE WITH REQUIATION NARKER PLACED IN THE TOP PLUG.	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORABLY ABANDON THE PROPOSED OF COMPLETE OF STAND CHARGE PLANS OTHER OTHER OTHER TOTHER TOTHER TOTHER THIS WELL WAS FILLED WITH MUB LABEN FLUID AND 25 SACK PLUE IN SUBSEQUENT REPORT OF: REMEDIAL WORK COMMERCE ORIGINATION OF SUBSEQUENT REPORT OF: REMEDIAL WORK COMMERCE ORIGINATION OF SUBSEQUENT REPORT OF: REMEDIAL WORK COMMERCE ORIGINATION OF SUBSEQUENT REPORT OF: COMMERCE ORIGINATION OF SUBSEQUENT REPORT OF: CASING TEST AND CEMENT JUB OTHER OTHER OTHER OTHER OTHER TOTHER OTHER	ONIT ELITER				
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON TEMPORABILY ABANDON OTHER OTHER OTHER OTHER TO Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of storting any propose work) SER ROLE 1763. ON JULY 7, 1966 THIS WELL WAS PLUGGED. WE RECOVERED 32 JTS. OF 8 5/8" 32\$ J-55 ST&C CASING. = /C/4 THIS WELL WAS FILLED WITH MUD LABEN FLUID AND 25 SACK PLUG IN ALINER 3992" - 4081' 25 SACK PLUG IN AND OUT 8 5/8" 1012' - 1078' 25 SACK PLUG IN AND OUT 10 3/4" 404' - 437' 10 SACK PLUG IN SURFACE WITH REQUIATION NARKER PLACED IN THE TOP PLUG.	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORABLY ABANDON THE PROPOSED OF COMPLETE OF STAND CHARGE PLANS OTHER OTHER OTHER TOTHER TOTHER TOTHER THIS WELL WAS FILLED WITH MUB LABEN FLUID AND 25 SACK PLUE IN SUBSEQUENT REPORT OF: REMEDIAL WORK COMMERCE ORIGINATION OF SUBSEQUENT REPORT OF: REMEDIAL WORK COMMERCE ORIGINATION OF SUBSEQUENT REPORT OF: REMEDIAL WORK COMMERCE ORIGINATION OF SUBSEQUENT REPORT OF: COMMERCE ORIGINATION OF SUBSEQUENT REPORT OF: CASING TEST AND CEMENT JUB OTHER OTHER OTHER OTHER OTHER TOTHER OTHER	THE EAST LINE SECTI	ON 29 TOWNSHIP	RANGENM	1PM.	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUG AND ABANDON PLUG AND ABANDON PULL OR ALTER CASING OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose upons) SEE RULE 103. On July 7, 1966 This Well was plugged. WE RECOVERED 32 JTS. of 8 5/8" 32\$ J-55 ST&C CASING. = /C/f This Well was filled with hud Laben fluid and 25 SACK Plug From 4747' to 4850' over perforation 25 SACK Plug in And out 8 5/8" 1012' - 1078' 25 SACK Plug in And out 8 5/8" 1012' - 1078' 25 SACK Plug in And out 10 3/4" 404' - 437' 10 SACK Plug in Surface with Regulation Narker Placed in the top Plug.	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 OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see Rule 103. On July 7, 1966 This well was plueded. WE RECOVERED 32 JTS. of 8 5/8" 32\$ J-55 ST&C CASING. = /6/4 This well was filled with hub Laben fluid and 25 SACK Plue Fron 4747' TO 4860' over perforation 25 SACK Plue in Liner 3992' - 4081' 25 SACK Plue in Amb out 8 5/8" 1012' - 1078' 25 SACK Plue in Amb out 8 5/8" 1012' - 1078' 25 SACK Plue in Amb out 10 3/4" 404' - 437' 10 SACK Plue in Surface with Redulation marker placed in the top plue.					
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUG AND ABANDON	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 OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see Rule 103. OM JULY 7, 1966 THIS WELL WAS PLUGGED. WE RECOVERED 32 JTS. OF 8 5/8" 32# J-55 ST&C CASING. = /C/4 THIS WELL WAS FILLED WITH NUD LABEN FLUID AND 25 SACK PLUG IN AND OUT 8 5/8" 1012' - 1078' 25 SACK PLUG IN AND OUT 10 3/4" 404' - 437' 10 SACK PLUG IN SURFACE WITH REQUILATION MARKER PLACED IN THE TOP PLUG.		15. Elevation (Show whether	DF, RT, GR, etc.)	12. County	
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND 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 Rolle 1103. ON JULY 7, 1966 THIS WELL WAS PLUGGED. WE RECOVERED 32 JTS. OF 8 5/8" 32# J-55 ST&C CASING. = /6/4 THIS WELL WAS FILLED WITH MUD LABEN FLUID AND 25 SACK PLUG IN LINER 3992" - 4081' 25 SACK PLUG IN AND OUT 8 5/8" 1012' - 1078' 25 SACK PLUG IN AND OUT 10 3/4" 404' - 437' 10 SACK PLUG IN SURFACE WITH REQULATION HARKER PLACED IN THE TOP PLUG.	NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON PULI 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. ON JULY 7, 1966 THIS WELL WAS PLUGGED. WE RECOVERED 32 JTS. OF 8 5/8" 32\$ J-55 ST&C CASING. = /C/4 THIS WELL WAS FILLED WITH MUD LABEN FLUID AND 25 SACK PLUG IN LINER 3992' - 4081' 25 SACK PLUG IN AND OUT 8 5/8" 1012' - 1078' 25 SACK PLUG IN SURFACE WITH REQULATION MARKER PLACED IN THE TOP PLUG.		4764' DF			
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND 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 Rolle 1103. ON JULY 7, 1966 THIS WELL WAS PLUGGED. WE RECOVERED 32 JTS. OF 8 5/8" 32# J-55 ST&C CASING. = /6/4 THIS WELL WAS FILLED WITH MUD LABEN FLUID AND 25 SACK PLUG IN LINER 3992" - 4081' 25 SACK PLUG IN AND OUT 8 5/8" 1012' - 1078' 25 SACK PLUG IN AND OUT 10 3/4" 404' - 437' 10 SACK PLUG IN SURFACE WITH REQULATION HARKER PLACED IN THE TOP PLUG.	NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON PULI 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. ON JULY 7, 1966 THIS WELL WAS PLUGGED. WE RECOVERED 32 JTS. OF 8 5/8" 32\$ J-55 ST&C CASING. = /C/4 THIS WELL WAS FILLED WITH MUD LABEN FLUID AND 25 SACK PLUG IN LINER 3992' - 4081' 25 SACK PLUG IN AND OUT 8 5/8" 1012' - 1078' 25 SACK PLUG IN SURFACE WITH REQULATION MARKER PLACED IN THE TOP PLUG.	6. Check	Appropriate Box To Indicate N	lature of Notice, Report or	Other Data	
PLUG AND ABANDON CHANGE PLANS COMMENCE OR ILLING OPNS. CHANGE PLANS COMMENCE OR ILLING OPNS. CHANGE PLANS CHANGE PLANS 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. ON JULY 7, 1966 THIS WELL WAS PLUGGED. WE RECOVERED 32 JTS. OF 8 5/8" 32# J-55 ST&C CASING. = /C/4 THIS WELL WAS FILLED WITH HUD LADEN FLUID AND 25 SACK PLUG IN LINER 3992" - 4081' 25 SACK PLUG IN LINER 3992" - 4081' 25 SACK PLUG IN AND OUT 8 5/8" 1012' - 1078' 25 SACK IN AND OUT 10 3/4" 404' - 437' 10 SACK PLUG IN SWRFACE WITH REGULATION MARKER PLACED IN THE TOP PLUG.	PERFORM REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS CHANGE PLANS ABANDONMENT CASING CHANGE ORILLING OPRIS. CASING CASING CHANGE ORILLING OPRIS. CASING CASING CHANGE ORILLING OPRIS. CASING CA		•••			
COMMENCE DRILLING OPHS. COMMENCE DRILLING OPHS. CASING TEST AND CEMENT JQB 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. ON JULY 7, 1966 THIS WELL WAS PLUGGED. WE RECOVERED 32 JTS. OF 8 5/8" 32# J-55 ST&C CASING. = /E/f THIS WELL WAS FILLED WITH MUD LABEN FLUID AND 25 SACK PLUG FROM 4747' TO 4860' OVER PERFORATION 25 SACK PLUG IN LINER 3992' - 4081' 25 SACK PLUG IN AND OUT 8 5/8" 1012' - 1078' 25 SACK PLUG IN AND OUT 10 3/4" 404' - 437' 10 SACK PLUG IN SWRFACE WITH REQULATION MARKER PLACED IN THE TOP PLUG.	THIS WELL WAS FILLED WITH MUD LABEN FLUID AND 25 SACK PLUE FROM 4747' TO 4860' OVER PERFORATION 25 SACK PLUE IN LINER 3992' - 4081' 25 SACK PLUE IN AND OUT 8 5/8" 1012' - 1078' 25 SACK PLUE IN AND OUT 10 3/4" 404' - 437' 10 SACK PLUE IN SURFACE WITH REGULATION NARKER PLACED IN THE TOP PLUG.	101102 01 1				
THE CASING CHANGE PLANS CHANG	THE PRABATICY ABANDON PULL OR ALTER CASING OTHER 7. DESCRIBE Proposed or Completed Operations (Clearly state all persinent details, and give persinent dates, including estimated date of starting any propose work) see rule 1103. ON JULY 7, 1966 THIS WELL WAS PLUGGED. WE RECOVERED 32 JTS. OF 8 5/8" 32# J-55 ST&C CASING. = /C/4 THIS WELL WAS FILLED WITH MUD LABEN FLUID AND 25 SACK PLUG FROM 4747' TO 4860' OVER PERFORATION 25 SACK PLUG IN LINER 3992' - 4081' 25 SACK PLUG IN LINER 3992' - 4081' 25 SACK PLUG IN AND OUT 8 5/8" 1012' - 1078' 25 SACK PLUG IN AND OUT 8 5/8" 1012' - 437' 10 SACK PLUG IN SURFACE WITH REGULATION MARKER PLACED IN THE TOP PLUG.	OCDEODA BEMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING	CASING
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. ON JULY 7, 1966 THIS WELL WAS PLUCEED. WE RECOVERED 32 JTS. OF 8 5/8" 32# J-55 ST&C CASING. =/C/7 THIS WELL WAS FILLED WITH MUD LABEN FLUID AND 25 SACK PLUE FROM 4747' TO 4860' OVER PERFORATION 25 SACK PLUE IN LINER 3992' - 4081' 25 SACK PLUE IN AND OUT 8 5/8" 1012' - 1078' 25 SACK PLUE IN AND OUT 3/4" 404' - 437' 10 SACK PLUE IN SURFACE WITH REGULATION MARKER PLACED IN THE TOP PLUE.	CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JOB 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. ON JULY 7, 1966 This well was plugged. We recovered 32 Jts. of 8 5/8" 32# J-55 ST&C CASING. = /C/7 This well was filled with mud laben fluid and 25 SACK Plug from 4747' to 4860' over perforation 25 SACK Plug in Liner 3992' - 4081' 25 SACK Plug in And out 8 5/8" 1012' - 1078' 25 SACK Plug in And out 10 3/4" 404' - 437' 10 SACK Plug in Surface with regulation marker placed in the top plug.	<u> </u>		COMMENCE DRILLING OPNS.	PLUG AND	ABANDONMENT V
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. ON JULY 7, 1966 THIS WELL WAS PLUCEED. WE RECOVERED 32 JTS. OF 8 5/8" 32# J-55 ST&C CASING. =/6/4 THIS WELL WAS FILLED WITH NUB LABEN FLUID AND 25 SACK PLUE FROM 4747' TO 4860' OVER PERFORATION 25 SACK PLUE IN LINER 3992' - 4081' 25 SACK PLUE IN AND OUT 8 5/8" 1012' - 1078' 25 SACK PLUE IN AND OUT 10 3/4" 404' - 437' 10 SACK PLUE IN SURFACE WITH REQULATION MARKER PLACED IN THE TOP PLUG.	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. ON JULY 7, 1966 THIS WELL WAS PLUGGED. WE RECOVERED 32 JTS. OF 8 5/8" 32# J-55 ST&C CASING. = /C/7 THIS WELL WAS FILLED WITH MUD LADEN FLUID AND 25 SACK PLUG FROM 4747' TO 4860' OVER PERFORATION 25 SACK PLUG IN LINER 3992' - 4081' 25 SACK PLUG IN AND OUT 8 5/8" 1012' - 1078' 25 SACK IN AND OUT 10 3/4" 404' - 437' 10 SACK PLUG IN SURFACE WITH REGULATION NARKER PLACED IN THE TOP PLUG.		CHANGE PLANS	CASING TEST AND CEMENT JOB		^
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. ON JULY 7, 1966 THIS WELL WAS PLUGGED. WE RECOVERED 32 JTS. OF 8 5/8" 32# J-55 ST&C CASING. = /C/f THIS WELL WAS FILLED WITH MUD LABEN FLUID AND 25 SACK PLUG FROM 4747' TO 4860' OVER PERFORATION 25 SACK PLUG IN LINER 3992' - 4081' 25 SACK PLUG IN AND OUT 8 5/8" 1012' - 1078' 25 SACK PLUG IN AND OUT 10 3/4" 404' - 437' 10 SACK PLUG IN SURFACE WITH REGULATION NARKER PLACED IN THE TOP PLUG.	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. On July 7, 1966 this well was plueded. We recovered 32 jts. of 8 5/8" 32# J-55 ST&C Casine. = /C/7 This well was filled with mud laden fluid and 25 sack plue from 4747' to 4860' over perforation 25 sack plue in liner 3992' - 4081' 25 sack plue in and out 8 5/8" 1012' - 1078' 25 sack plue in and out 10 3/4" 404' - 437' 10 sack plue in surface with regulation marker placed in the top plue.	PULL OR ALTER CASING		_		
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. ON JULY 7, 1966 THIS WELL WAS PLUGGED. WE RECOVERED 32 JTS. OF 8 5/8" 32# J-55 ST&C CASING. = 1614 THIS WELL WAS FILLED WITH MUD LABEN FLUID AND 25 SACK PLUG FROM 4747' TO 4860' OVER PERFORATION 25 SACK PLUG IN LINER 3992' - 4081' 25 SACK PLUG IN AND OUT 8 5/8" 1012' - 1078' 25 SACK IN AND OUT 10 3/4" 404' - 437' 10 SACK PLUG IN SURFACE WITH REQULATION MARKER PLACED IN THE TOP PLUG.	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. ON JULY 7, 1966 THIS WELL WAS PLUGGED. WE RECOVERED 32 JTS. OF 8 5/8" 32# J-55 ST&C CASING. =/C/4 THIS WELL WAS FILLED WITH HUD LADEN FLUID AND 25 SACK PLUG FROM 4747' TO 4860' OVER PERFORATION 25 SACK PLUG IN LINER 3992' - 4081' 25 SACK PLUG IN AND OUT 8 5/8" 1012' - 1078' 25 SACK IN AND OUT 10 3/4" 404' - 437' 10 SACK PLUG IN SURFACE WITH REQUILATION MARKER PLACED IN THE TOP PLUG.					
ON JULY 7, 1966 THIS WELL WAS PLUGGED. WE RECOVERED 32 JTS. OF 8 5/8" 32# J-55 ST&C CASING. = /C/4 THIS WELL WAS FILLED WITH HUD LADEN FLUID AND 25 SACK PLUG FROM 4747' TO 4860' OVER PERFORATION 25 SACK PLUG IN LINER 3992' - 4081' 25 SACK PLUG IN AND OUT 8 5/8" 1012' - 1078' 25 SACK PLUG IN AND OUT 10 3/4" 404' - 437' 10 SACK PLUG IN SURFACE WITH REGULATION MARKER PLACED IN THE TOP PLUG.	ON JULY 7, 1966 THIS WELL WAS PLUGGED. WE RECOVERED 32 JTS. OF 8 5/8" 32# J-55 ST&C CASING. =/C/7 THIS WELL WAS FILLED WITH MUD LADEN FLUID AND 25 SACK PLUG FROM 4747' TO 4860' OVER PERFORATION 25 SACK PLUG IN LINER 3992' - 4081' 25 SACK PLUG IN AND OUT 8 5/8" 1012' - 1078' 25 SACK IN AND OUT 10 3/4" 404' - 437' 10 SACK PLUG IN SURFACE WITH REGULATION MARKER PLACED IN THE TOP PLUG.	-				
18. I hereby cortify that the information above is true and complete to the best of my knowledge and belief. SIGNED TITLE PRODUCTION CLERK DATE JULY 14, 1986	18. I hereby cartify that the information above is true and complete to the best of my knowledge and belief. SIGNED TITLE PRODUCTION CLERK DATE 1966	WE RECOVERED 32 JT: THIS WELL WAS FILLE 25 SACK (25 SAC	S. OF 8 5/8" 32# J-55 STE ED WITH MUD LADEN FLUID / PLUG FROM 4747' TO 4860' PLUG IN LINER 3992' - 408 PLUG IN AND OUT 8 5/8" 10 IN AND OUT 10 3/4" 404'	OVER PERFORATION 012' - 1078' - 437'	IN THE TOP PLUG	•
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNEY TITLE PROSUCTION CLERK DATE JULY 14, 1966	18. I hereby cartify that the information above is true and complete to the best of my knowledge and belief. SIGNEY TITLE PRODUCTION CLERK DATE JULY 14, 1966					
TITLE PRODUCTION CLERK DATE JULY 14, 1966	TITLE PRODUCTION CLERK DATE JULY 14, 1966					
TITLE PRODUCTION CLERK DATE JULY 14, 1966	SIGNEY LOY L BLANTON TITLE PRODUCTION CLERK DATE JULY 14, 1986	18. I hereby cartify that the information	on above is true and complete to the best	of my knowledge and belief.		
TITLE PRODUCTION CLERK DATE JULY 14, 1986	ROY BLANTON TITLE PRODUCTION CLERK DATE JULY 14, 1986	A 1 R1-	-1 ;			
ROY BLANTON TITLE FROMETION CLERK JULY 14, 1986	ROY BLANTON TITLE PRODUCTION CLERK JULY 14, 1986	May I Man	<u></u>	O	DATE .	44 4000
	Orlean of Providence	IGNED	LANTON TITLE	FRONCT ION CLERK		14, 1965
	Clarke at Known was to the state of the stat		^			

CONDITIONS OF APPROVAL, IF ANY: