NEW MEXICO OIL CONSERVATION COMMISSION FILE J.S.G. S. LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS DO NOT USE THIS SPECIAL STORY FARELEST OF MANY COMMISSION SUNDRY NOTICES AND REPORTS ON WELLS DO NOT USE THIS SPECIAL STORY FARELEST OF MANY COMMISSION SUNDRY NOTICES AND REPORTS ON WELLS DO NOT USE THIS SPECIAL STORY FARELEST OF MANY COMMISSION SUNDRY NOTICES AND REPORTS ON WELLS DO NOT USE THIS SPECIAL STORY FARELEST OF MANY COMMISSION SUNDRY NOTICES AND REPORTS ON WELLS DO NOT USE THIS SPECIAL STORY FARELEST OF MANY COMMISSION SUNDRY NOTICES AND REPORTS ON WELLS DO NOT USE THIS APPROVED FARELEST OF MANY COMMISSION SUNDRY NOTICES AND REPORTS ON WELLS OF MANY COMMISSION B. FORM OF Lease No. O 4 4898 F. DON OCCUPANTION SUNDRY NOTICES AND REPORTS ON WELLS OF MANY COMMISSION B. FORM OF Lease No. O WELL NO. WELL THE AND 15 Elevation (Show whether DF, RT, CR, etc.) UNIT LETTER J. SOURCE PLANS SUSSEQUENT REPORT OF: CHANGE PLANS TO SUSSEQUENT REPORT OF: CAMBEL DIAL WORK PALE AND AND ADMISSION TREATMENT CASING PLUS AND ANABOUND TO STARM COMMISSION TO SUSSEQUENT REPORT OF: CAMBEL DIAL WORK TO SUSSEQUENT REPORT OF: CAMBEL DIAL WORK PALE AND ANABOUND TO SUSSEQUENT REPORT OF: CAMBEL DIAL WORK TO SUSSEQUENT REPORT OF: CAMBEL DIAL WORK PLUS AND ANABOUND TO SUSSEQUENT REPORT OF: CAMBEL DIAL WORK TO SUSSEQUENT REPORT OF: CAMBEL DIAL WORK PLUS AND ANABOUND TO SUSSEQUENT REPORT OF: CAMBEL DIAL WORK PLUS AND ANABOUND TO SUSSEQUENT REPORT OF: CAMBEL DIAL WORK OF A PARENT OF STARM ANTICIPATION TO: TO SUSSEQUENT REPORT OF: CAMBEL DIAL WORK OF A PARENT OF STARM ANTICED OF THE DIAL WORK OF A PARENT OF STARM ANTICED OF THE DIAL WORK OF A PARENT OF STARM TO SUSSEQUENT REPORT OF STARM ANTICED OF THE DIAL WORK OF A PARENT OF STARM TO SUSSEQUENT REPORT OF STARM ANTICED OF THE DIAL WORK OF A PARENT OF STARM TO SUSSEQUENT REPORT OF STARM ANTICED OF THE DIAL WORK OF A PARENT OF STARM TO SUSSEQUENT REPORT OF STARM TO SUSSEQUENT REPORT OF STARM ANTICED OF THE DIAL WORK OF S	NO. OF COPIES RECEIV	ED	Form C-103 Supersedes Old
Solution State S	DISTRIBUTION	900000000000000000000000000000000000000	
SET INSTITUTE TYPE OF LEWIS SURVEY NOTICES AND REPORTS ON WELLS SO NOT USE THIS PRODUCTION PROPERATE TO SHELL BY TO SEE THE SET OF DEPTRET RESERVOIR. 1. SHELL SO ON HELD STREET RESERVOIR. 2. Nome of Operator 2. Nome of Operator 2. Nome of Operator 2. Nome of Operator 2. OD BOX 2099 - Palos Veries Peninsula-California 90274 4. Location of Well UNIT LETTER J. 2002.5 FEET FROM THE EAST LINE AND 1976.4 FEET FROM THE SOUTH LINE, SECTION 13 YOWESHIP 10-3 RANGE 33-5 NAME 3. Elevation (Show whether DF, RT, GR, etc.) 10. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORALITY ASSURED FROM THE COMMERCE OFFILING OPPOS. TEMPORALITY ASANDOM PLUS AND ABANDOM DEAD OF THE TEMPORAL WORK 17. DEMOCRIS PROPORTION (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. 7.3. DEMOCRIS PROPORTION OF THE TEMPORALITY AS THE COMMERCE OF THE TEMPORAL TEMPO	SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
SUNDRY NOTICES AND REPORTS ON WELLS (10. NOT USE THIS FORLY FOR MICHAELS TO DRILL OF TOCKERS OR THE SEASON MELLS) (10. NOT USE THIS FORLY FOR MICHAELS TO DRILL OF TOCKERS OR THE SEASON MELLS) (10. NOT USE THIS FORLY FOR MICHAELS TO DRILL OF TOCKERS OR THE SEASON MELLS) (10. NOT USE THIS FORLY FOR MICHAELS TO DRILL OF TOCKERS OR THE SEASON MELLS) (10. NOTICE OF THE SEASON CONTINUES OF THE SEASON MELLS) (10. NOTICE OF THE SEASON CONTINUES OF THE SEASON MELLS) (10. NOTICE OF THE SEASON CONTINUES OF THE SEASON MELLS) (10. NOTICE OF INTENTION TO: (10. NOTICE OF INTENTION TO: (11. COUNTY Lee (12. COUNTY Lee (13. COUNTY Lee (14. COUNTY Lee (15. Elevation (Show whether DF, RT, GR, etc.) (16. Elevation (Show whether DF, RT, GR, etc.) (17. Unit Agreement Nome (18. PLEASON MEMBEDIAL WORK (18. Elevation (Show whether DF, RT, GR, etc.) (18. Elevation (Show whether DF, RT, GR, etc.) (19. County Lee (19.	FILE	Aug L. L. v. S	
SUNDRY NOTICES AND REPORTS ON WELLS (10. NOT USE THIS FORLY FOR MICHAELS TO DRILL OF TOCKERS OR THE SEASON MELLS) (10. NOT USE THIS FORLY FOR MICHAELS TO DRILL OF TOCKERS OR THE SEASON MELLS) (10. NOT USE THIS FORLY FOR MICHAELS TO DRILL OF TOCKERS OR THE SEASON MELLS) (10. NOT USE THIS FORLY FOR MICHAELS TO DRILL OF TOCKERS OR THE SEASON MELLS) (10. NOTICE OF THE SEASON CONTINUES OF THE SEASON MELLS) (10. NOTICE OF THE SEASON CONTINUES OF THE SEASON MELLS) (10. NOTICE OF THE SEASON CONTINUES OF THE SEASON MELLS) (10. NOTICE OF INTENTION TO: (10. NOTICE OF INTENTION TO: (11. COUNTY Lee (12. COUNTY Lee (13. COUNTY Lee (14. COUNTY Lee (15. Elevation (Show whether DF, RT, GR, etc.) (16. Elevation (Show whether DF, RT, GR, etc.) (17. Unit Agreement Nome (18. PLEASON MEMBEDIAL WORK (18. Elevation (Show whether DF, RT, GR, etc.) (18. Elevation (Show whether DF, RT, GR, etc.) (19. County Lee (19.	U.S.G.\$.	HUG IU II -9 AM 769	<u> </u>
SUNDRY NOTICES AND REPORTS ON WELLS (100 NOT USE THIS PORM FOR PROPERTY IS SUBSECUED OF SUM SACE TO S	LAND OFFICE		
2. Nome of Operator Gyman Corporation 3. Address of Operator P. O Box 2099 - Palos Verdes Peningula-California 90274 4. Location of Well Unit Letter 1. 2002.5 Feet From the East Line and 1976.4 Feet From The South Line, section 13 Yownship 10-3 Range 33-E Happy 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 ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. 7-3C-68 10. YOU ADD ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. 18. OP 373.51' J-55 Butt. 1924/34' J-55 L T & C 2713.82' B-8C L T & C Cemented with 300 sx. Incor-Pos with 2% gel and 8# salt per sx. Plug down at 610C P.M. 8. Parm of Leane Name 9. Well No. 1. Described Apollo of Post of Starting any proposed 12. County 13. Leane Parm of Notice, Report or Other Data 14. Location of Starting and Pool, or Wildoot 15. County 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Parm of Lane, Parm of Parm of Parm of Notice, Report or Other Data 19. Described Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Notice, Report or Other Data 19. Described Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose	OPERATOR		
2. Nome of Operator Gyman Corporation 3. Address of Operator P. O Box 2099 - Palos Verdes Peningula-California 90274 4. Location of Well Unit Letter 1. 2002.5 Feet From the East Line and 1976.4 Feet From The South Line, section 13 Yownship 10-3 Range 33-E Happy 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 ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. 7-3C-68 10. YOU ADD ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. 18. OP 373.51' J-55 Butt. 1924/34' J-55 L T & C 2713.82' B-8C L T & C Cemented with 300 sx. Incor-Pos with 2% gel and 8# salt per sx. Plug down at 610C P.M. 8. Parm of Leane Name 9. Well No. 1. Described Apollo of Post of Starting any proposed 12. County 13. Leane Parm of Notice, Report or Other Data 14. Location of Starting and Pool, or Wildoot 15. County 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data 18. Parm of Lane, Parm of Parm of Parm of Notice, Report or Other Data 19. Described Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Notice, Report or Other Data 19. Described Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose	(DO NOT USE TO	SUNDRY NOTICES AND REPORTS ON WELLS	
NELL LINE AND COPERATOR Address of Operator S. Parm of Leane Name Narphy - State S. Well No. S. Well No			7. Unit Agreement Name
Gaysan Corporation 3. Address of Operator P. O. Bek 2099 - Palos Verdes Peningula-California 90274 4. Location of Well Unit Letter J. 2002_5 Feet From the East Line and 1976_A Feet From The Journal Line, section 13 Township 10-3 Range 33-E NAPP. 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 TEMPORALIVA ASANOON 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 proposed work) SEE NULE 1705. 7-3C-68 TD 9910'. Ran 233 joints of 5 1/2" 17 # easing as follows: 18. Altering Casing as follows: 19. Altering Casing as follows: 19	WELL .	WELL OTHER-	
3. Address of Operator P. O Box 2099 - Palos Yeries Peningula-California 90274 4. Location of Will UNIT LETTER J. 2002.5 FEET FROM THE East LINE AND 1976.4 FEET FROM THE BOULD LINE, SECTION 13 TOWNSHIP 10-3 RANGE 33-E NAPPM. IS. Elevation (Show whether DF, RT, GR, etc.) Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUG AND ABANDON REMEDIAL WORK ALTERING CASING THE POWNSHIP LOS. CHANGE PLANS OTHER OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. 7-3C-68 TO 9910'. Ran 233 joints of 5 1/2" 17 # casing as follows: 199 873.51' J-55 Butt. 1524/34' J-55 L T & 3 4819.63' J-55 S T & C 2713.82' H-80 L T & C Cement d with 300 sx. Incor-Pos with 2% gel and 8# salt per sx. Flug down at 6100 P.M. 8-1-68 WOG 46 hours. Tested casing with 2400# for 30 sinutes.			
4. Location of Well UNIT LETTER 2002.5 FEET FROM THE DAGE LINE AND 1976.4 FEET FROM THE JOHN LINE, SECTION 13 YOWNSHIP 10-3 RANGE 33-E NAME THE JOHN LINE, SECTION 13 YOWNSHIP 10-3 RANGE 35-E NAME 15. Elevation (Show whether DF, RT, GR, etc.) 12. County H/B''.6 C.A 12. County H/B''.6 C.			
ALCOUNTY LINE AND 1976.4 FEET FROM THE FORTH THE SOUTH 13 POWNSHIP 10-3 RANGE 33-E HMPM. IS. Elevation (Show whether DF, RT, GR, etc.) 12. County Lee Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUG AND ABANDON REMEDIAL WORK TEAPORARILY ABANDON CHANGE PLANS CHANGE PLANS COMMENCE ORILLING OPNS. CHANGE PLANS CHANGE TEST AND CEMENT JOB TO THER OTHER 7-3C-68 TD 9910'. Ran 233 Joints of 5 1/2" 17 # sasing as follows: Top 873.51' J-55 Butt. 1524/34' J-55 L T & 0 4819.65' J-55 S T & C 2713.62' H-8C L T & C Coment: d with 300 sx. Incor-Pos with 2% gel and 8# salt por sx. Plug down at 6100 P.M. 8-1-68 WOO 46 hours. Tested casing with 2400 for 30 minutes.	P. O Box	2009 - Pales Verdes Pentnents-deliferate 90274	2
THE 3cuth Line, SECTION 13 TOWNSHIP 10-3 RANGE 33-E NAME. 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: PERFORM REMEDIAL WORK DILLING OPNS. TEMPORARILY ABANDON CHANGE PLANS OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1 (Os. 7-3C-68 TO 9910'. Ran 233 joints of 5 1/2" 17 # easing as follows: Tep 873.51' J-55 Butt. 1528/34' J-55 L T & C 2713.82' 3-80 L T & C Cement ed with 30C ax. Incor-Pox with 2% gel and 8# salt per ex. Plug down at 610C P.M. 8-1-68 WOQ 46 hours. Tested casing with 24CO# for 3C sinutes.	4. Location of Well		10. Field and Pool, or Wildcat
THE SCULE LINE, SECTION 13 TOWNSHIP 10-3 RANGE 33-E NAME. 15. Elevation (Show whether DF, RT, GR, etc.) 12. County 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: 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 date of starting any proposed work) SEE RULE 1703. 7-3C-68 TD 9910'. Ran 253 joints of 5 1/2" 17 # easing as follows: Tep 373.51' J-55 Butt. 15224/34' J-55 L T & C 2713.82' 3-80 L T & C Cemented with 30C ax. Incor-Pox with 2% gel and 8# salt per ex. Plug down at 610C P.M. 8-1-68 WOQ 46 hours. Tested casing with 24CO# for 3C sinutes.		2002.5 FEET FROM THE BAST LINE AND 1976.4 FEET FROM	Imbe-Perme Penm
15. Elevation (Show whether DF, RT, GR, etc.) 12. County 13. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. 18. Top 873.51' J-55 Butt. 1524/34' J-55 L T & C 2713.82' N-80 L T & C Cement ed with 300 sx. Incor-Pos with 2% gel and 8% salt per sx. Plug down at 610C P.M. 8-1-68 WGC 46 hours. Tested casing with 24CO# for 30 sinutes.	UNIT CETTER	TINE AND THE PROMINE	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ATTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1 103. 7-3C-68 TO 9910'. Ran 233 joints of 5 1/2" 17 # easing as follows: 15. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1 103. 7-3C-68 TO 9910'. Ran 233 joints of 5 1/2" 17 # easing as follows: 1524/34' J-55 Butt. 1524/34' J-55 L T & C 2713.82' H-80 L T & C Cemented with 300 sx. Incor-Fos with 2% gel and 8# salt per sx. Plug down at 6:00 P.M. 8-1-68 WOQ 46 hours. Tested casing with 24CO# for 30 sinutes.	THE South	LINE, SECTION 13 TOWNSHIP 10-3 RANGE 33-E NMPM.	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORABILLY ABANDON PULL OR AITER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1 103. 7-3C-68 TO 9910'. Ran 233 joints of 5 1/2" 17 # easing as follows: 15.24/34' J-55 Butt. 1524/34' J-55 L T & C 2713.82' H-80 L T & C Cemented with 300 sm. Incor-Fos with 2% gel and 8# salt per sm. Plug down at 6s0C P.M. 8-1-68 WGG 46 hours. Tested casing with 24CO# for 30 sinutes.	mmm	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 TEMPORABILLY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1 103. 7-3C-68 TO 991C'. Ran 253 joints of 5 1/2" 17 # easing as follows: 1524/34' J-55 L T & C 4819.63' J-55 3 T & C 2713.82' H-8C L T & C Cemented with 300 sx. Incor-Fox with 2% gel and 8# salt per sx. Plug down at 610C P.M.		· · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , ,
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILLY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. 7-3C-68 TD 9910'. Ran 233 joints of 5 1/2" 17 # easing as follows: Top 873.51' J-55 Butt. 1524/34' J-55 L T & C 4819.63' J-55 3 T & C 2713.82' N-8C L T & C Cemented with 300 sx. Incor-Pos with 2% gel and 8# salt per sx. Plug down at 610C P.M. 8-1-68 WCC 46 hours. Tested casing with 24CO# for 3C simutes.	16.		- D
TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JQB OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. 7-3C-68 TD 9910'. Ran 233 joints of 5 1/2" 17 # easing as follows: 1524/3A' J-55 Butt. 1524/3A' J-55 L T & C 2713.82' N-80 L T & C Comented with 300 sx. Incor-Pos with 2% gel and 8# salt per sx. Plug down at 610C P.M. 8-1-68 WGG 46 hours. Tested casing with 2400# for 30 minutes.	N		
TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CHANGE PLANS CHANGE PLANS CHANGE PLANS CASING TEST AND CEMENT JQB OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. 7-3C-68 TD 9910'. Ran 233 joints of 5 1/2" 17 # easing as follows: 1524/34' J-55 Butt. 1524/34' J-55 L T & C 2713.82' N-80 L T & C Comented with 300 sx. Incor-Pos with 2% gel and 8# salt per sx. Plug down at 610C P.M. 8-1-68 WOG 46 hours. Tested casing with 24CO# for 30 minutes.			
CASING TEST AND CEMENT JQB TOTHER OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. 7-3C-68 TD 9910'. Ran 233 joints of 5 1/2" 17 # easing as follows: Top 873.51' J-55 Butt. 1524/34' J-55 L T & C 4819.63' J-55 3 T & C 2713.82' N-80 L T & C Cemented with 300 sx. Incor-Pos with 2% gol and 8# salt per sx. Plug down at 6:00 P.M. 8-1-68 WOO 46 hours. Tested casing with 2400# for 30 sinutes.	PERFORM REMEDIAL WO	RK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. 7-3C-68 TD 9910'. Ran 233 joints of 5 1/2" 17 # easing as follows: Top 873.51' J-55 Butt. 1524/34' J-55 L T & C 4819.63' J-55 3 T & C 2713.82' B-80 L T & C Cemented with 300 sx. Incor-Pos with 2% gel and 8# salt per sx. Plug down at 6:00 P.M. 8-1-68 WOG 46 hours. Tested casing with 2400# for 30 minutes.	TEMPORARILY ABANDON		PLUG AND ABANDONMENT
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. 7-3C-68 TD 991C'. Ran 233 joints of 5 1/2" 17 # easing as fellows: Tep 873.51' J-55 Butt. 1524/34' J-55 L T & C 4819.63' J-55 3 T & C 2713.82' N-8C L T & C Cemented with 30C sx. Incor-Per with 2% gel and 8# salt per ex. Plug down at 610C P.M. 8-1-68 WOG 46 hours. Tested casing with 2400# for 30 minutes.	PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JOB	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1703. 7-3C-68 TD 9910'. Ran 253 joints of 5 1/2" 17 # easing as follows: 199 873.51' J-55 Butt. 1524/34' J-55 L T & C 4819.63' J-55 3 T & C 2713.82' N-8C L T & C Cemented with 30C sx. Incor-Pos with 2% gel and 8# salt per sx. Plug down at 6:0C P.M. 8-1-68 WGC 46 hours. Tested casing with 24CO# for 3C minutes.		OTHER	
7-3C-68 TD 9910'. Ran 255 joints of 5 1/2" 17 # easing as follows: Top 873.51' J-55 Butt. 1524/34' J-55 L T & C 4819.63' J-55 3 T & C 2715.82' N-80 L T & C Comented with 300 sx. Incor-Pos with 2% gel and 8# salt per sx. Plug down at 6:00 P.M. 8-1-68 WOO 46 hours. Tested casing with 2400# for 30 minutes.	OTHER	U	
7-3C-68 TD 9910'. Ran 253 joints of 5 1/2" 17 # easing as follows: Top 873.51' J-55 Butt. 1524/34' J-55 L T & C 4819.63' J-55 3 T & C 2713.82' N-80 L T & C Comented with 300 sx. Incor-Fes with 2% gel and 8# salt per sx. Plug down at 6:00 P.M. 8-1-68 WOO 46 hours. Tested casing with 2400# for 30 minutes.	17 Describe Proposed	or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including a	stimated date of starting any proposed
Tep 873.51' J-55 Butt. 1524/34' J-55 L T & C 4819.63' J-55 3 T & C 2713.82' N-80 L T & C Cemented with 300 sm. Incor-Pos with 2% gel and 8# salt per sm. Plug down at 6:00 P.M. 8-1-68 WGG 46 hours. Tested casing with 2400# for 30 minutes.			
Tep 873.51' J-55 Butt. 1524/34' J-55 L T & C 4819.63' J-55 3 T & C 2713.82' N-80 L T & C Cemented with 300 sx. Incor-Pos with 2% gel and 8# salt per sx. Plug down at 6:00 P.M. 8-1-68 WGG 46 hours. Tested casing with 2400# for 30 minutes.	7-40-68	TD 9910'. Ran 255 joints of 5 1/2" 17 # casir	g as follows:
1524/34' J-55 L T & C 4819.63' J-55 3 T & C 2713.82' N-80 L T & C Cemented with 300 sx. Incor-Pos with 2% gel and 8# salt per sx. Plug down at 6:00 P.M. 8-1-68 WOG 46 hours. Tested casing with 2400# for 30 minutes.	1-30-00		
4819.63' J-55 3 T & C 2713.82' N-80 L T & C Cemented with 300 sx. Incor-Pos with 2% gel and 8# salt per sx. Plug down at 6:00 P.M. 8-1-68 WOO 46 hours. Tested casing with 2400# for 30 minutes.			
Cemented with 300 sx. Incor-Pez with 2% gel and 8# salt per sx. Plug down at 6:00 P.M. 8-1-68 WGG 46 hours. Tested casing with 2400# for 30 minutes.		1524/34' J-55 L T & 0	
Cemented with 300 sx. Incor-Pez with 2% gel and 8# salt per sx. Plug down at 6:00 P.M. 8-1-68 WGG 46 hours. Tested casing with 2400# for 30 minutes.		4819.63' J-55 3 T & C	
Plug down at 6:00 P.M. 8-1-68 WGG 46 hours. Tested casing with 2400# for 30 minutes.		2713.82' N-80 L T & C	
Plug down at 6:00 P.M. 8-1-68 WOG 46 hours. Tested casing with 2400# for 30 minutes.			6//
8-1-68 WGG 46 hours. Tested casing with 2400# for 30 minutes.			8# salt per sx.
		Plug down at 6:00 P.M.	
	8~1~6R	WGG A6 hours. Tested casing with 2400# for 30	minutes.
	0-1-00		
		MA TOMES	
	18. I hereby certify the	at the information above is true and complete to the best of my knowledge and belief.	
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
	019	Tandrial Enounds.	8-6-60
	SIGNED	TITLE CI CHILLE	DATE
SIGNED JS Hoodrick TITLE Engineer DATE 8-6-68		1 0	
SIGNED JS Hoodrick TITLE Engineer DATE 8-6-68		Real Alexander a Carlowing	
		'100 10 2 // VVT/100/2 /2/1 TITLE 4÷0010 V.W	DATE

CONDITIONS OF APPROVAL, IF ANY: