NEW MEXICO OIL CONSERVATION COMMISSION RANTA RE LUS.GO.S. LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE TWIS DESCRIPTION THE PERSON OF THE PROPERTY OF THE PROPERTY OF THE PERSON OF THE	DISTRIBUTION SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION NEW MEXICO OPERATOR SUNDRY MOTICES AND REPORTS ON WELLS OPERATOR OPE	NO. OF COPIES RECEIVED		
LAND OF FICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS DO NOT USE THIS POWER SOME PROPERTY OF A PART OF THE POWER OF	LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS OU NOT USE THIS SUNDRY NOTICES AND REPORTS ON WELLS OU NOT USE THIS SUNDRY NOTICES AND REPORTS ON WELLS OU NOT USE THIS SUNDRY NOTICES AND REPORTS ON WELLS OF THE SUNDRY NOTICES AND REPORTS OF BUILD AND SURFACE STATE SUPPLY OF THE SUNDRY SUN	· · · · · · · · · · · · · · · · · · ·	$+$ $+$ $\theta_{BS,\alpha}$	Form C-103 Supersedes Old
DESCRIPTION OF PICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS DO NOT USE THIS DOWN SET TRANSPORT OF THE POWER OF THE	LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS OU NOT USE THIS SUNDRY NOTICES AND REPORTS ON WELLS OU NOT USE THIS SUNDRY NOTICES AND REPORTS ON WELLS OU NOT USE THIS SUNDRY NOTICES AND REPORTS ON WELLS OF THE SUNDRY NOTICES AND REPORTS OF BUILD AND SURFACE STATE SUPPLY OF THE SUNDRY SUN		NEW MEXICO OIL CONSERVATION CONVICTION	F 0 C-102 and C-103
DESCRIPTION OF PICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS DO NOT USE THIS DOWN SET TRANSPORT OF THE POWER OF THE	LAND OFFICE OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS OU NOT USE THIS SUNDRY NOTICES AND REPORTS ON WELLS OU NOT USE THIS SUNDRY NOTICES AND REPORTS ON WELLS OU NOT USE THIS SUNDRY NOTICES AND REPORTS ON WELLS OF THE SUNDRY NOTICES AND REPORTS OF BUILD AND SURFACE STATE SUPPLY OF THE SUNDRY SUN		INEW MEXICO OIL CONSERVATION COMMISSION	U. Historive 1-1-65
Source of Complete Co	SUNDRY NOTICES AND REPORTS ON WELLS ON NOT LET THIS PORT AND CONTROL AND STATES AND STATES ON WELLS ON NOT LET THE PORT AND CONTROL AND STATES ON WELLS ON NOTICE OF THE PORT AND CONTROL AND STATES ON WELLS ON NOTICE OF THE PORT AND CONTROL OF THE PORT AND CONTROL OF THE PORT OF		- 11 8 1n	Haindingto Thurs of I
Source of Complete Co	SUNDRY NOTICES AND REPORTS ON WELLS ON NOT LET THIS PORT AND CONTROL AND STATES AND STATES ON WELLS ON NOT LET THE PORT AND CONTROL AND STATES ON WELLS ON NOTICE OF THE PORT AND CONTROL AND STATES ON WELLS ON NOTICE OF THE PORT AND CONTROL OF THE PORT AND CONTROL OF THE PORT OF		-	Afficace Type of Lease
SUNDRY NOTICES AND REPORTS ON WELLS OF THE POWER THIS POWNER THIS POWNER TO SHARP THE POWNER THE P	CONTROL OF THE FORT ASSOCIATION OF STANDARD REPORTS ON WELLS OF THE STANDARD NOTICES AND REPORTS ON WELLS OF THE STANDARD NOTICE OF INTENTION TO SUBSEQUENT REPORT OF: OTHER STANDARD NOTICE OF INTENTION TO SUBSEQUENT REPORT OF THE STANDARD NOTICE OF THE STANDA		_	
SUNDRY NOTICES AND REPORTS ON WELLS 1. ONLY AND THE PROPERTY OF THE PROPERTY	DO NOT USE THIS TROUGH AND PROPOSED TO MAKE A DEPORTS ON WELLS 1.	OFERATOR		· ·
2. Nome of Operator Americal Petroleum Corporation 3. Address of Operator P.O. Bex 668 - Hebbs, New Maxics 4. Location of Well Outre Letter M 660 FEET FROM THE TOWNSHIP 198 HAND 500 PEET FROM THE Sentth CHIE AND 560 PEET FROM THE SENT OF TOWNSHIP 18. Elevation (Show beliefer DE, RT, CR, etc.) The Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PROMOTE PROJECT OF INTENTION TO: PERFORM REMEDIAL WORK CHAPTER CASING TELEFORM THE TABLE 1753. Acidised perfo. 3975' to 3990' down 3" tubing with packer set at 3660' with 1000 gals. 15% HZ acid. Resulted pumpling. Restants of the performance of the Pumpling. The Charge in well status.	2. Nome of Operator Americal Petroleum Corporation 3. Address of Operator P.O. Box 666 - Hebbes, New Maxico 4. Location of Well JOY LETTER West LINE, NOTION 18. Townstant 19. Electron fishous whether DF, RT, CR, etc.) 376.* IB* Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: **CHECK Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: **CHECK Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: **CHINGMARILY ADARDON PILLS AND ARABOON PILL	SUND	RY NOTICES AND REPORTS ON WELLS	
2. Nome of Operator Americal Petroleum Corporation 3. Address of Operator P.O. Bex 668 - Hebbs, New Maxics 4. Location of Well Outre Letter M 660 FEET FROM THE TOWNSHIP 198 HAND 500 PEET FROM THE Sentth CHIE AND 560 PEET FROM THE SENT OF TOWNSHIP 18. Elevation (Show beliefer DE, RT, CR, etc.) The Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PROMOTE PROJECT OF INTENTION TO: PERFORM REMEDIAL WORK CHAPTER CASING TELEFORM THE TABLE 1753. Acidised perfo. 3975' to 3990' down 3" tubing with packer set at 3660' with 1000 gals. 15% HZ acid. Resulted pumpling. Restants of the performance of the Pumpling. The Charge in well status.	2. Nome of Operator Americal Petroleum Corporation 3. Address of Operator P.O. Box 666 - Hebbes, New Maxico 4. Location of Well JOY LETTER West LINE, NOTION 18. Townstant 19. Electron fishous whether DF, RT, CR, etc.) 376.* IB* Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: **CHECK Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: **CHECK Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: **CHINGMARILY ADARDON PILLS AND ARABOON PILL	(DO NOT USE THIS FORM FOR PF USE **APPLICA	ROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. TION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
2. Name of Capertor Americal Petroleum Corporation 3. Address of Operator P.O. Bax 668 - Hebbs, New Mexico 4. Location of Well No. 18	Andrews of Operator Andrews of Operator Andrews of Operator P.O. Bax 666 - Hebbe, New Mexice 4. Location of Well Unit Letter N 18	OIL T		7. Unit Agreement Name
Andreas of Operator P.O. Box 668 - Hebbs, New Mexico 4. Location of Well West Link, Section 18. Townshift 19. Link and 15. Elevation (Show whether DF, RT, CR, etc.) 378 Location of Well NOTICE OF INTENTION TO: PEUF AND ABANDON PLUS AND ABANDON ACIdised PRESS TORM OF LEAST FORM ACIdised PRESS TORM FOR COMMERCE DILLING ORNS. Acidised perfs. 3975' to 3990' down 3" tubing with packer set at 3680' with 1000 pls. 15% HE acid. Resumed pumping, 8. I bereby certify that the information above is true and complete to the best of my knowledge and belief.	Anderson of Operation 3. Address of Operation 4. Location of Well Out Letter N West Lime, Section 18 15. Eleverine, Show whether DP, RT, GR, etc.) 16. Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUS AND ABANDON STEM COASING TEST AND COUNTY ASSOCIATION ON SUBSEQUENT REPORT OF: CHANGE PLANS OTHER OPERATION AND CONTROL OPERATION OF STEM ADDRESS OF STEM		OTHER-	
3. Address of Operator P.O. Bax 668 - Hebbe, New Maxico 4. Location of Well A. Locatio	3. Address of Operators P.O. Box 668 - Hebbs, Men Maxico 4. Location of Well A. Location of Well A. Location of Well A. Location of Well DATE LETTER No. Section 18	_	Num Corneration	
4. Location of Well West LIME, SECTION 18 TOWNSHIP 19. BAMG TEXT FROM THE TOWNSHIP 19. BAMG TOWNSHIP TOWNSHIP 19. BAMG TOWNSHIP TOWNSHIP TOWNSHIP 19. BAMG TOWNSHIP TOWNS	A. Location of Well VINT SETTER N 660 PEET FROM TAS South LINE AND 660 PEET FROM THE West LINE, DECTION 18 YOMENIN 198 RANGE 378 NAME. THE West LINE, DECTION 18 YOMENIN 198 RANGE 378 NAME. THE West LINE, DECTION 18 YOMENIN 198 RANGE 378 NAME. THE West LINE, DECTION 18 YOMENIN 198 RANGE 378 NAME. THE West LINE, DECTION 18 YOMENIN 198 RANGE 378 NAME. THE West LINE, DECTION 18 YOMENIN 198 RANGE 378 NAME. THE West LINE, DECTION 18 YOMENIN 198 RANGE			
Acidised parts. 375 to 3990' down 3" tubing with packer set at 3680' with 1000 pls. 15% Hz acid. No thereby certify that the information above is true and complete to the best of my knowledge and bellef.	Acidised perfs. 3975 to 3990 down 3" tubing with packer set at 3680" with Acidised perfs. 3975 to 3990 down 3" tubing with packer set at 3680" with Acidised perfs. 3975 to 3990 down 3" tubing with packer set at 3680" with Best and a subsequent properties and a complete to the best of my knowledge and belief. Best and a subsequent properties and a subsequent pr	P.O. Bex 668 -	Hebbs, New Mexice	5. Well 140.
UNIT LETTER 18 560 FEET FROM THE 20th LINE AND 560 FEET FROM THE 198 NAMES 37B NAMES 118. 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: PERFORM REMEDIAL WORK COMMENCE BRILLING OWNS. COMMENCE BRILLING OWNS. CASING TEST AND CEMEST JAR OTHER PLUG AND ABANDONMENT OTHER OTHER CASING OWNS. OTHER ADJAINS OTHER ADJAINS 17. Describe Proposed or Completed Operations (Clearly state all portinent details, and give pertinent dates, including estimated date of starting any prop work) SEE RULE 1103. Acidi sed parfs. 3975 to 3990 down 3" tubing with packer set at 3680 with 1000 gals. 15% HE acid. Resumed pumping. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	UNIT LETTER 18 PET FROM THE 198 NAME 37B NAME 198 NAME 19			10. Field and Pool, or Wildcat
IS. Elevation (Show whether DF, RT, CR, etc.) 18. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TELIFORALITY 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 prop work) SEE NULE 1703. Acidised parfs. 3975' to 3990' down 3" tubing with packer set at 3680' with 1000 gals. 15% HZ acid. Resumed pumping, 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	THE LINE, SECTION 18 TOWNSHIP 198 NAME 37E NAME NAME NAME NAME NAME NAME NAME NAM	UNIT LETTER		Manuscart
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 TEMPORALITY ABANDON PULL OR ALTER CASING OTHER ACIELLA WORK CAMBER FAINS CHANGE PLANS CHANGE PLANS OTHER OTHER ACIELLA WORK CASING TEST AND CEMENT JOB OTHER OTHER ACIELLA WORK CASING TEST AND CEMENT JOB OTHER OTHER ACIELLA WORK CASING TEST AND CEMENT JOB OTHER ACIELLA WORK CASING PLUS AND ASANDONMENT CASING PLUS AND ASANDON PLUS AND ASANDONMENT CASING PLUS AND ASANDON PLUS AND A	Township Township Range Jis. Elevation (Show whether DF, RT, CR, etc.) 15. Elevation (Show whether DF, RT, CR, etc.) 3706: 12. County 16. Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PERFORM REMEDIAL WORK PERFORM REMEDIAL WORK COMMERCE DAILING OPILS. CASHING TEST AND CEMERY JOB OTHER ACIDISE OTHER CASHING OTHER ADARDOOMERT OTHER ACIDISE OTHER ACIDISE OTHER ACIDISE ACIDI	•• •	- TELLIFROM	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK TEMPORALIVA ABABOON PULL OR ALTER CASING OTHER OTHER ACIDISE	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON TEMPORABILY NABANDON 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 by the second of the second pumping. Acidised perfs. 3975' to 3990' down 3" tubing with packer set at 3680' with 1000 g.ls. 15% IE acid. Resumed pumping. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. District Superintendent Date Title District Superintendent DATE PATE	THE LINE, SECT	10N 18 TOWNSHIP 198 RANGE 37ENMPM.	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK TEMPORATILY ABABOON PULL OR ALTER CASING OTHER OTHER ACIDINE	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON TEMPORABILY NABANDON 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 by the second of the second pumping. Acidised perfs. 3975' to 3990' down 3" tubing with packer set at 3680' with 1000 g.ls. 15% IE acid. Resumed pumping. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. District Superintendent Date Title District Superintendent DATE PATE	mmmm		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORABILY ABARDON 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 prop work) Acidised perfs. 3975 to 3990 down 3" tubing with packer set at 3680 with 1000 pls. 15% HE acid. Resumed pumping. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORALLY ASABOON PULC AND ABADON PULC AND ABADONMENT 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 or Notice and ST tubing with packer set at 3680° with 1000 ple. 15% HE acid. Resumed pumping. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Title District Superintendent Date PLUG AND ABADDONMENT COMMISSION OF THE SUBSECULATION OF THE PLUG AND ABADDONMENT ADJUGATE ACID STATE ACID STATE ACID STATE ACID STATE ACID STATE ACID STATE PLUG AND ABADDONMENT COMMISSION OF THE STATE OF THE STATE OF THE SUBSECULATION OF THE SUBSECU			12. County
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK TEMPORABILY ABANDON OTHER OTHER OTHER OTHER ACIdise OTH	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORABILY ABANDON PULL OR ALTER CASING OTHER OTHER 17. Describe Proposed or Completed Operations (Clearly state all portinent details, and give pertinent dates, including estimated date of starting any property to the part of the change in well status. Acidized perfs. 3975' to 3990' down 3" tubing with packer set at 3680' with 1000 gals. 15% EE acid. Resumed pumping. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. District Superintendent DATE PLUG AND ABANDONMENT COMMENCE DRIVETING CASING COMMENCE DRIVETING COMMENT COMMENCE DRIVETING COMMENCE DRIVETI			
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABARDON 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 prop work) Acidized perfs. 3975' to 3990' down 3" tubing with packer set at 3680' with 1000 mls. 15% ME acid. Resumed pumping. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK TEMPORALITY ASANDON OTHER OTHER OTHER OTHER OTHER OTHER OTHER OTHER ACIDIA WORK OTHER OTHER OTHER ACIDIA WORK OTHER OTHER OTHER ACIDIA WORK ACIDIA WORK OTHER ACIDIA WORK ACIDIA WORK ACIDIA WORK OTHER ACIDIA WORK ACIDIA WORK ACIDIA WORK OTHER ACIDIA WORK	Check	Appropriate Box To Indicate Nature of Notice, Report or Oth	er Data
TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CH	TEMPORABILY ABARDON 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 property work) Acidised parts. 3975' to 3990' down 3" tubing with packer set at 3680' with 1000 als. 15% HE acid. Resumed pumping. Be change in well status. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Tive District Superintendent DATE 707-57	NOTICE OF I		
TEMPORARILY ABANDON PULL OR ALTER CASING CHANGE PLANS CH	TEMPORABILY ABARDON 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 property work) Acidised parts. 3975' to 3990' down 3" tubing with packer set at 3680' with 1000 als. 15% HE acid. Resumed pumping. Be change in well status. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Tive District Superintendent DATE 707-57			
PULL OR ALTER CASING TEST AND CEMENT JOB OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any prop Acidised perfs. 3975 to 3990 down 3" tubing with packer set at 3680 with 1000 g.ls. 15% HE acid. Resumed pumping. Be change in well status.	PULL OR ALTER CASING OTHER OTHER Acidise OTHER		PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
OTHER Acidize OTHER Acidize OTHER Acidize OTHER Acidize OTHER Acidize 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any prop work) SEE RULE 1703. Acidized perfs. 3975' to 3990' down 3" tubing with packer set at 3680' with 1000 gals. 15% HE acid. Resumed pumping. He change in well status. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	OTHER Acidize 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propulation of the perinent dates, including estimated date of starting any propulations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propulations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propulations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propulations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propulations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propulations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propulations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propulations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propulations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propulations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propulations (Clearly state all pertinent dates). Acid is expected by the pertinent dates, including estimated date of starting any propulations. Acid is expected by the perine date of starting any propulations (Clearly state all pertinent dates). Acid is expected by the perine date of starting any propulations. B. I hereby certify that the information above is true and complete to the best of my knowledge and belief. B. I hereby certify that the information above is true and complete to the best of my knowledge and belief. B. I hereby certify that the information above is true and complete to the best of my kn	 	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any prop work) SEE RULE 103. Acidised perfs. 3975' to 3990' down 3" tubing with packer set at 3680' with 1000 gals. 15% MR acid. Resumed pumping, No change in well status. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Complete Complete Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 103. Acidised perfs. 3975' to 3990' down 3" tubing with packer set at 3680' with 1000 gals. 15% ME acid. Resumed pumping, No change in well status. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. Title District Superintendent DATE 7-7-67	PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CENTURY	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propuorly) SEE RULE 1703. Acidi sed perfs. 3975 to 3990 down 3" tubing with packer set at 3680 with 1000 gals. 15% HE acid. Resumed pumping. He change in well status.	17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proper work) SEE RULE 103. Actidized perfs. 3975 to 3990 down 3" tubing with packer set at 3680 with 1000 gales. 15% ME acid. Resumed pumping, No change in well status. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. THE District Superintendent DATE 7-7-67		LI THE TANK CEMENT SUB	
Acidised perfs. 3975' to 3990' down 3" tubing with packer set at 3680' with 1600 gals. 15% ME acid. Resumed pumping. No change in well status.	Acidised perfs. 3975' to 3990' down 3" tubing with packer set at 3680' with 1000 gals. 15% HE acid. Resumed pumping, He change in well status. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. TITLE District Superintendent DATE 7-7-67		LI THE TANK CEMENT SUB	2
Acidised perfs. 3975' to 3990' down 3" tubing with packer set at 3680' with 1600 gals. 15% ME acid. Resumed pumping. No change in well status.	Acidised perfs. 3975' to 3990' down 3" tubing with packer set at 3680' with 1000 gals. 15% HE acid. Resumed pumping, He change in well status. 8. I hereby certify that the information above is true and complete to the best of my knowledge and belief. TITLE District Superintendent DATE 7-7-67	OTHER	LI THE TANK CEMENT SUB	
Roll Roll Roll Roll Roll Roll Roll Roll	PPROVED BY TITLE District Superintendent DATE 7-7-67	17, Describe Proposed or Completed O work) SEE RULE 1103.	perations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any propose
A CALL	DATE	17. Describe Proposed or Completed O work) SEE RULE 1103. Acidised perfs 1000 mls. 15%	perations (Clearly state all pertinent details, and give pertinent dates, including 3975 to 3990 down 3" tubing with packer set a Resumed reporting.	estimated date of starting any propose
JA CONTRACTOR OF THE CONTRACTO	UNDITIONS OF APPROVAL, IF ANY:	17. Describe Proposed or Completed O work) SEE RULE 1103. Acidized perfs 1900 als. 15% No change in w	perations (Clearly state all pertinent details, and give pertinent dates, including 3975 to 3990 down 3" tubing with packer set a Resumed pumping, ell status. above is true and complete to the best of my knowledge and belief.	estimated date of starting any propose 1. 3680' with
ONDITIONS OF APPROVAL IF ANY / //	/ /	17. Describe Proposed or Completed O work) SEE RULE 1103. Acidized perfs 1900 als. 15% to change in w	perations (Clearly state all pertinent details, and give pertinent dates, including 3975 to 3990 down 3" tubing with packer set a Resumed pumping, ell status. above is true and complete to the best of my knowledge and belief.	estimated date of starting any proposite 3680° with