NEW MEXICO OIL CONSERVATION COMMISSION  RECEIVED  Solidation Type of Lease  Solidation Type of L	NEW MEXICO DIL CONSERVATION COMMISSION    Record	COPIES MECETYED	:				Form C-103	
NEW MEXICO DIL CONSERVATION COMMISSION    Control   Cont	NEW MEXICO OIL CONSERVATION COMMISSION  RECEIVE  Sincervices  NOV 21 1975  Source Type utlease  Source Type  Source Type utlease  Source Type  Source Type  ARYESIA, OFFIDE  1. Contact Tope  Reference Type  Reference Type  Source Type	TRIBUTION		•			Supersedes (	
RECEIVED  Solidation  NOV 21 '975  RECEIVED  Solidation  NOV 21 '975  Received the control of th	REDEIVED   Decision Type of Leebe   Decision	FE		NEW MEXICO OIL CON	ISERVATION COMMISSION		_	
SUNCRY NOTICES AND REPORTS ON WELLS  ARTERIA, OFFICE  ARTERIA, OF	SUNDAY NOTICES AND REPORTS ON WELLS   SUNDAY NOTICES OF INTENTION TO:   SUNDAY NOTICES ON THE INTENTION	Fice				_		
SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  ARTISHA, OPPID2  7. User And Appropriate  Solidate Toward West, Midland, TX 79701  10. Find and People of December 10. Ferror of Lewer Name  Solidate Toward West, Midland, TX 79701  10. Find and People of December 10. Ferror of Lewer Name  Solidate Toward West, Midland, TX 79701  11. Common Well  West  Check Appropriate Box To Indicate Nature of Notice, Report of Other Data  NOTICE OF INTENTION TO.  Subsequent Report Of Other Data  NOTICE OF INTENTION TO.  Find and Advanced Incoming the Solidate Nature of Notice, Report of Other Data  NOTICE OF INTENTION TO.  Subsequent Report Office	SUBSEQUENT REPORTS ON THE SUBSEQUENT REPORTS ON THE SUBSEQUENT REPORT OF	U.S.G.S.			RECEIV	ED	5a. Indicate Typ	
SURGRY NOTICES AND REPORTS ON WELLS  SURGRY NOTICES AND REPORTS ON WELLS  PLANTEDIA. OFFIDE  NOTICE  PLANTEDIA. OFFIDE  NOTICES AND REPORTS ON WELLS  PLANTEDIA. OFFIDE  NOTICE  PLANTEDIA. OFFIDE  NOTICE OF INTENTION TO  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  SUB	Check Appropriate Box To Indicate Nature of Notice, Report or Other Date Subscription and Assessed in Totary tools on 10-16-75. Subscription and Assessed in Totary tools on 10-16-75. Subscription and Assessed in Totary tools on 10-16-75. Subscription and Totary tools on 10-16-75. Su	LAND OFFICE						
SLINDRY NOTICES AND REPORTS ON WELLS  The property of the prop	Since State	OPERATOR			NOV 2 1 1971	5	S. State Oil & G	as Lease No.
ARICALA, OFFICE  The state of Country  Reco Patrolaum Co  Accorded Country  Reco Patrolaum Co	ANTERIA, OFFICE  7. Unit Agreement Nome  **Ringer**  **Soft Gibls Tower West, Midland, TX 79701  6. Location of Notification o		SUNDOW NOTIC	TO AND DEDODITE O		-		
ANTEBIA, OFFICE  ANTEBIA, OFFICE  7. Dual Agreement Noce  8. Frem or Lease James  Ringer  Sol (Sinis Tower West, Midland, TX 79701  5. Localized de Sell  Localized de Sell  Localized de Sell  Localized de Sell  10. Field and Pool, or Wildered  11. Field and Pool, or Wildered  Localized de Sell  Lo	ARTERIA, OFFICE  No. New Following Committee  School Chills Toward Mest, Midland, TX 79701  Libertucking F 2012  Ringer  North  West 258 266  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  School Chills Toward Mest, Midland, TX 79701  Libertucking F 2012  Rest 258 266  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  School Chills Toward Mest, Worth  CARREL FLARS  CARREL FLAR	(DO NOT USE THIS FOR USE "	RM FOR PROPOSALS TO D	ES AIND KEMUKIS U. RILL OR TO DEEPEN OR PLUG MIT —** (FORM C-101) FOR S	N WELLS  BACK TO A DIFFERENT MESTRYDYM.  JCH PROPOSALS.)	8		
**************************************	Name of Lease Name   Name of		77	<u></u>		=	7. Unit Agreeme	nt Name
Ringer  1. Killings of Control  2. Control Contr	Nose Petroleum Co  Sch Gihls Tower West, Midland, TX 79701  10. Pleid and Pool, or wisked  Lord Gihls Tower West, Midland, TX 79701  11. Pleid and Pool, or wisked  West inc. section 3 rewshir 258 safet  West inc. section 3 rewshir 258 safet  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  Notice of Internation Robins wheeler DF, RT, GR, etc.)  12. County  Subsequent Report of Cherotran Robins wheeler DF, RT, GR, etc.)  13. Elevation Robins wheeler DF, RT, GR, etc.)  14. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  Subsequent Report of  Subsequent Report of  Subsequent Report of Complete Completed Operations (Clearly state all perturbed actails, and give perturbed better, including estimated date of stating any proposed works at Rule 1703.  Noved in rotary tools on 10-16-75. Spudded at 4:00 PM, 10-18-75. Cleaned out to 9-5/8" stub. Associated to 13/4" bit. Picked up 7-7/8" bit and go in hole to top of 9-5/8" stub. Had no trouble getting into 9-5/8" stub. Cleaned out to 9459" and stuck pipe. Pulled in two at 709". Sught fish and ran free point - backed off at 4905". Ment in hole with jars and engaged fish. Morked out of hole after jarring down to free fish. Ran 9-5/8" 36% & 40% K-35 & S-30 casing with 11-3/4 skirt adapter and swallowed 9-5/8" stub. Cleaned out to 495, 50.00.64 (142 jts.) 17/8 N-80 LTEC  1.75! Nowco differential fill shoe  37.48" (1 jt.) 20% N-80 LTEC  1.90! Go Int'! stage cenenting tool - full opening  2.858.87" (66 jts.) 17% N-80 LTEC  1.90! Go Int'! stage cenenting tool - full opening  2.858.87" (66 jts.) 17% N-80 LTEC  1.90! Go Int'! stage cenenting tool - full opening  2.858.87" (66 jts.) 17% N-80 LTEC  1.90! Go Int'! stage cenenting tool - full opening  2.858.87" (66 jts.) 17% N-80 LTEC  1.90! Go Int'! stage cenenting tool - full opening  2.858.87" (66 jts.) 17% N-80 LTEC  1.90! Go Int'! stage cenenting tool - full opening  2.858.87" (66 jts.) 17% N-80 LTEC  1.90! Go Int'! stage cenenting tool - full opening  2.858.87" (66 jts.) 17% N-80	WELL WELL	OTHER-					
Address of Gerester  SCA Gibbs Tower West, Midland, TX 79701  4. Location of well  4. Location of well  4. Location of well  4. Location of well  5. Location of well  6. Location of well  7. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  8. Location of Notice of Internation  8. Location of Notice of Proposed or Completed Operations (Clearly state all perinent details, and give pertinent dates, including estimated date of starting any proposed worky and acceptance and the proposed of Completed Operations (Clearly state all perinent details, and give pertinent dates, including estimated date of starting any proposed worky and acceptance and proposed or Completed Operations (Clearly state all perinent details, and give pertinent dates, including estimated date of starting any proposed worky and acceptance and proposed or Completed Operations (Clearly state all perinent details, and give pertinent dates, including estimated date of starting any proposed worky and acceptance and proposed or Completed Operations (Clearly state all perinent details, and give pertinent dates, including estimated date of starting any proposed worky and acceptance and proposed or Completed Operations (Clearly state all perinent details, and give pertinent dates, including estimated date of starting any proposed contact and acceptance and proposed or complete and pr	School Sinis Tower West, Midiand, TX 79701  10. Tesid and Pool, or Wideer  11. Destriction F 2012  12. County  132891 6R  13. European (Shine wheeler DF, RT, GR, etc.)  12. County  132891 6R  13. European (Shine wheeler DF, RT, GR, etc.)  12. County  132891 6R  13. European (Shine wheeler DF, RT, GR, etc.)  14. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  14. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  15. European (Shine wheeler DF, RT, GR, etc.)  16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  17. European Appropriate County of the Shine State of Shine Shine State of Shine Shine State of Shine State of Shine State of Shine State of Shine Shine State of Shine State of Shine State of Shine Shine State of Shine Shine State of Shine Shine Shine State of Shine Shine Shine State of Shine Shin						8. Farm or Leas	e Name
SCA Gihls Tower Wast, Midland, TX 79701  10. Trelation of Well  West 2012 restriction 10 North 10 1808 restriction  West 258 26E Under Section 3 289 GR  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  **CHAPTER TOWN FLUTEIA WORK 1 North 10 Nort	SOL Girls Tower West, Midland, TX 79701  10. Floid and Post, or Wilson Under Wilson Post, or Wilson Under Wilson Free Post, or Wilson Under Wilson Free Post, or Wilson Under Wilson Free Post, or Wilson Under Wilson Under Wilson White City Penn West List, Section 3  15. Elevation (Shum whether DF, RT, GR, see.)  16. Check Appropriate Box To Indicate Nature of Notice, Report of Other Data Subsequent Report of:  17. Committee Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent date, including estimated date of stating any proposed with 12-1/4" bit. Picked up 7-7/8" bit and go in hole to top of 9-5/8" stub. Had no trouble gatting into 9-5/8" stub. Cleaned out to 9459" and stuck pipe. Pulled in two at 799'. Capit fish and ran free point - backed off at 4905'. Went in hole with jars and engaged fish. Worked out of hole after jarring down to free fish. Ran 9-5/8" 36% & 40% K-55 & 5-80. Casing with 11-3/4 skirt adapter and swillowed 9-5/8" stub. Cleaned out to cept 11,546' with 10.2% brine water. Ran 5-1/2" casing to 11,654' as follows:  2.10 Howco differential fill shoe 37.48' (1) 20% N-80 LTEC 1.50'. Glove of the complete of the com		) 🗸					
Under White City Penn  West  18. Elevation (Show whether DF, RT, GR, etc.)  12. County  2289 GR  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  Subsequent Report of:  **Countrie Proposed or Completed Operations (Glearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed works at 12. County  17. Countrie Proposed or Completed Operations (Glearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed at 3781 with 12-1/4" bit. Picked up 7-7/8" bit and go in hole to top of 9-5/8" stub. Ada not rouble getting into 9-5/8" stub. Cleaned out to 9459' and stuck pipe. Pulled in two at 709'. Caught fish and ran free point - backed off at 4905'. Went in hole with jars and engaged fish. Worked out of hole after Jarring down to free fish. In hole with jars and engaged fish. Worked out of hole after Jarring down to free fish. Both 13.48 it 13.48 it 13.48 it dapper and swallowed 9-5/8" stub. Cleaned out to depth 11,646' with 10.2% brine water. Ran 5-1/2" casing to 11,654' as follows:  2.10 Howco differential fill shoe 37.48' (1 jt) 20% N-80 LTSC 1.75' Howco differential fill collar 1.716.54' (42 jts) 20% N-80 LTSC 2.199' Go Int') stage comenting tool - full opening 2.895.87' (66 jts) 17% N-80 LTSC 1.943.27' (26 jts) 17% N-80 BTSC 1.1,659.55' (277 jts) set at 11,653.63 RKB installed centralizer at mid shoe joint and on each collar between 11,050' - 11,450'. Also installed 2 colled cable type scratchers on each joint across same interval. Moved in completion of the proposed of evaluating Moved by perfs from 11,256' - 111,448'.	North Line And Paul, or Wilder United States of the Annual Paul, o		Jost Midland	TV 70701			9. Well No.	
Vest Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  Subsequent Report of Other Data NOTICE OF INTENTION TO:  PLUE AND ADDROG OF TEST AND SCHOOL JULE STREET OF THE CASING TEST AND SCHOOL JULE TO ALTER CASING TEST AND SCH	Under White City Penn  West the section 3 258 asset 26E  St. Elevation (Show whether DF, NT, GR, etc.)  12. County 3289' GR  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  Subsequent Report of:  Subseq		rest, marana,	17 /3/01			10 Field and Pa	on Wildow
**************************************	**************************************		2012	North	1808	1		•
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  Subsequent Report of Other Data Subsequent Report of Cherk Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of:  **PLUE AND ABANDON**  **PLUE AND ABANDO	13. Elevertion (Shame whether DF, RT, CR, etc.)  3289 GR  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  **ELEVERANCE ALANDON**  **PUL ON ALTA CAZING**  OTHER**  17. Devertise Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of staring any propused works) set alue. 1103.  **Noved in rotarry tools on 10-16-75. Spudded at 4:00 PM, 10-18-75. Cleaned out to 9-5/8" stub at 3761 with 12-1/4" bit. Picked up 7-7/8" bit and go in hole to top of 9-5/8" stub. Had no trouble getting into 9-5/8" stub. Cleaned out to 9459' and stuck pipe. Pulled in two at 709'. Caught fish and ran free point - backed off at 4905'. Went in hole with jars and engaged fish. Worked out of hole after jarring down to free fish. Ran 9-5/8" 3% \$ 40% K-55 & 5-30 casing with 11-3/4 skirt adapter and swallowed 9-5/8" as follows:  2.10 Howco differential fill shoe 37.48' (1 jt) 20% N-80 LTSC  1.75' Howco differential fill shoe 37.48' (1 jt) 20% N-80 LTSC  2.10 Go Int'l stage cementing toil collar  2.15' Howco differential fill collar  2.15' Howco differential fill stage camenting toil collar  2.16' Go Int'l stage cementing toil collar  2.18' Go Int'l stage camenting toil collar  1.043.27' (26 jts) 17% N-80 LTSC  1.043.27' (26 jts) 17% N-80 BTSC  1.16'95-55' (277 jts) set at 11,653.63 RKB  installed centralizer at mid shoe joint and on each collar between 11,050' - 11,450'. Also installed 2 colled cable type scratchers on each joint across same interval. Moved in completion rich of the first state complete to the first state of my throwies@ and belief.  2010 First of the life first land shoe point are or so and point across same interval. Moved in completion rich or land shoe point across same interval. Moved in completion rich or land shoe point across same interval. Moved in completion rich or land shoe point across same interval. Moved in completion rich or land shoe point across same interval. Moved in com	UNIT LETTER		EET FROM THE	LINE AND FEE	T FROM		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  PENCENDARILY NATION  PULL OR ALTRA CASINE  OTHER  ACTION FOR JULI 193.  MOVED IN TOTATY tools on 10-16-75. Spudded at 4:00 PM, 10-18-75. Cleaned out to 9-5/8" stub at 3781 with 12-1/4" bit. Picked up 7-7/8" bit and go in hole to top of 9-5/8" stub. Had no trouble getting into 9-5/8" stub. Cleaned out to 94/59 and stuck pipe. Pulled in two at 7/99". Caught fish and ran free point - backed off at 4905". Went in hole with jars and engaged fish. Worked out of hole after jarring down to free fish. Ran 9-5/8" 36# & 40# K-55 & S-80 casing with 11-3/4 skirt adapter and swallowed 9-5/8" stub. Cleaned out to depth 11,646' with 10.2# brine water. Ran 5-1/2" casing to 11,654' as follows:  2.10 Howco differential fill shoe 37.48' (1 jt) 20# N-80 LTEC 1.75' Howco differential fill collar 1.715.55' (42 jts) 20# N-80 LTEC 1.90' Go Int') stage cementing too' - full opening 2.895.87' (66 jts) 17# N-80 BTEC 1.043.27' (26 jts) 17# N-80 BTEC 1.043.27' PROSECULAR OF A STANDARD OF	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  PLUS AND ARANDON  TELFORM REMEDIAL MORE  THE AND ARANDON  THE TOTAL MORE  THE AND ARANDON  THE TEST AND CEMENT AND  THE TEST AND CEM	THE West	NE, SECTION3	TOWNSHIP	S 26E	. HMPM.		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  **REMPOSABLY ARABDON**  **PUL ON ALTER CASING**  **PUL AND ABANDONMENT OF THE CASING COMMENT OF THE CASING CASING TEST OF THE CASING CASING CASIN	Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PLUE AND ANABODY  TEMPORARIES ANABODY  ALTERIA CASING  TEMPORARIES ANABODY  TEMPORARIES ANABODY  TEMPORARIES ANABODY  ALTERIA CASING  TEMPORARIES AND ANABODY  TEMPORARIES ANABODY  ALTERIA CASING  TEMPORARIES ANABODY  TEMPORARIES ANABODY  ALTERIA CASING  TEMPORARIES AND ANABODY  ALTERIA CASING  TEMPORARIES AND ALTER  THE ALTERIA CASING  TEMPORARIES AND ALTER  THUS AND ALTER CASING  TEMPORARIES AND ALTER  TEMPORARY  TEMPORARIES AND ALTER  TEMPORARIES AND ALTER  TEMPORARY  TEMPORARIES AND ALTER  TEMPORARIES AND ALTER  TEMPORARY  TEMPORARY  TEMPORARY  TEMPORARY  TEMPORARY			5. Elevation (Show whethe	r DF, RT, GR, etc.)		12. County	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>
NOTICE OF INTENTION TO:    PLUS AND ABANDON	NOTICE OF INTENTION TO:    PLUE AND ABANDON			3289' GR		1	Eddy	
NOTICE OF INTENTION TO:    PLUS AND ABANDON	NOTICE OF INTENTION TO:    PLUE AND ABANDON	16.	Check Appropria	te Box To Indicate	Nature of Notice, Report o	or Othe	———— г Data	
TEMPORANIEV ARABOON PULL OR ALTER CASINE  CHANGE PLANS  CASING TEST AND CEMENT JOB OTHER Re-entry Status  [2]  17. CONSCIONE PROPOSED OF Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE ROLLE 1133.  Moved in rotary tools on 10-16-75. Spudded at 4:00 PM, 10-18-75. Cleaned out to 9-5/8" stub. at 3781 with 12-1/4" bit. Picked up 7-7/8" bit and go in hole to top of 9-5/8" stub. Had no trouble getting into 9-5/8" stub. Cleaned out to 9459' and stuck pipe. Pulled in two at 709'. Caught fish and ran free point - backed off at 4905'. Went in hole with jars and engaged fish. Worked out of hole after jarring down to free fish. Ran 9-5/8" 36# & 40# K-55 & 5-80 casing with 11-3/4 skirt adapter and swallowed 9-5/8" stub. Cleaned out to depth 11,646' with 10.2# brine water. Ran 5-1/2" casing to 11,654' as follows:  2.10 Howco differential fill shoe 37.48' (1 jt) 20# N-80 LTEC 1.75' Howco differential fill collar 1,715.54' (42 jts) 20# N-80 LTEC 1.90' Go Int'l stage cementing tool - full opening 2,895.87' (66 jts) 17# N-80 BTEC 1.043.27' (26 jts) 17# N-80 BTEC 1.043.27' (26 jts) 17# N-80 BTEC 1.16499.55' (277 jts) set at 11,653.63 RKB  installed centralizer at mid shoe joint and on each collar between 11,050' - 11,450'. Also installed 2 colled cable type scratchers on each joint across same interval. Moved in completion that information above is true and completive true was completed.	COMMENCE DRILLING OPPRE.  CHANGE PLANS  COMMENCE DRILLING OPPRE.  Re-entry Status  (A saling test and status)  The Re-entry Status  (A saling test and status)  (A saling							
TEMPORANIEV ARABOON PULL OR ALTER CASINE  CHANGE PLANS  CASING TEST AND CEMENT JOB OTHER Re-entry Status  [2]  17. CONSCIONE PROPOSED OF Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE ROLLE 1133.  Moved in rotary tools on 10-16-75. Spudded at 4:00 PM, 10-18-75. Cleaned out to 9-5/8" stub. at 3781 with 12-1/4" bit. Picked up 7-7/8" bit and go in hole to top of 9-5/8" stub. Had no trouble getting into 9-5/8" stub. Cleaned out to 9459' and stuck pipe. Pulled in two at 709'. Caught fish and ran free point - backed off at 4905'. Went in hole with jars and engaged fish. Worked out of hole after jarring down to free fish. Ran 9-5/8" 36# & 40# K-55 & 5-80 casing with 11-3/4 skirt adapter and swallowed 9-5/8" stub. Cleaned out to depth 11,646' with 10.2# brine water. Ran 5-1/2" casing to 11,654' as follows:  2.10 Howco differential fill shoe 37.48' (1 jt) 20# N-80 LTEC 1.75' Howco differential fill collar 1,715.54' (42 jts) 20# N-80 LTEC 1.90' Go Int'l stage cementing tool - full opening 2,895.87' (66 jts) 17# N-80 BTEC 1.043.27' (26 jts) 17# N-80 BTEC 1.043.27' (26 jts) 17# N-80 BTEC 1.16499.55' (277 jts) set at 11,653.63 RKB  installed centralizer at mid shoe joint and on each collar between 11,050' - 11,450'. Also installed 2 colled cable type scratchers on each joint across same interval. Moved in completion that information above is true and completive true was completed.	COMMENCE DRILLING OPPRE.  CHANGE PLANS  COMMENCE DRILLING OPPRE.  Re-entry Status  (A saling test and status)  The Re-entry Status  (A saling test and status)  (A saling			<b></b>	_	<b>-</b>		
PULL OR ALTER CASING  OTHER  17. Direction Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed at 3781 with 12-1/4" bit. Picked up 7-7/8" bit and go in hole to top of 9-5/8" stub. Had no trouble getting into 9-5/8" stub. Cleaned out to 9459! and stuck pipe. Pulled in two at 709". Caught fish and ran free point - backed off at 4905". Went in hole with jars and engaged fish. Worked out of hole after jarring down to free fish. Ran 9-5/8" 36# & 40# K-55 & S-80 casing with 11-3/4 skirt adapter and swallowed 9-5/8" stub. Cleaned out to depth 11,646" with 10.2# brine water. Ran 5-1/2" casing to 11,654" as follows:  2.10 Howco differential fill shoe 37.48" (1 jt) 20# N-80 LT&C 1.75" Howco differential fill collar 1.716.54" (42 jts) 20# N-80 LT&C 6,000.64" (142 jts) i7# N-80 LT&C 1.90" Go Int'l stage cementing tool - full opening 2,855.87" (66 jts) 17# N-80 BT&C 11,699.55" (277 jts) set at 11,653.63 RKB installed centralizer at mid shoe joint and on each collar between 11,050" - 11,450". Also installed 2 coiled cable type scratchers on each joint across same interval. Moved in completion units on 11-7-75. Presently in process of evaluating Morrow perfs from 11,256"11,448".	CHANCE PLANS  CHANCE PLANS  CASING TEST AND CEMENT JOB  THER Re-entry Status  (ACCOUNTING PROCESSING COMPINION (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed  Moved in rotary tools on 10-16-75. Spudded at 4:00 PM, 10-18-75. Cleaned out to 9-5/8" stub.  Moved in rotary tools on 10-16-75. Spudded at 4:00 PM, 10-18-75. Cleaned out to 9-5/8" stub.  At 3781 with 12-1/4" bit. Picked up 7-7/8" bit and go in hole to top of 9-5/8" stub. Had no  trouble getting into 9-5/8" stub. Cleaned out to 9459' and stuck pipe. Pulled in two at  709'. Caught fish and ran free point - backed off at 4905'. Went in hole with jars and  engaged fish. Worked out of hole after jarring down to free fish. Ran 9-5/8" \$6# & 40#  K-55 S-80 casing with 11-3/4 skirt adapter and swallowed 9-5/8" stub. Cleaned out to  depth 11,646' with 10.2# brine water. Ran 5-1/2" casing to 11,654' as follows:  2.10 Howco differential fill shoe  37.48' (1 jt) 20# N-80 LTEC  1.75' Howco differential fill collar  1.716.54' (42 jts) 20# N-80 LTEC  6,000.64' (142 jts) 17# N-80 LTEC  1.90' Go Int'l stage cementing tool - full opening  2,855.87' (66 jts) 17# N-80 LTEC  1.043.27' (26 jts) 17# N-80 LTEC  1.043.27' (26 jts) 17# N-80 BTEC  1.059.55' (277 jts) set at 11,653.63 RKB  installed centralizer at mid shoe joint and on each collar between 11,050' - 11,450'. Also installed 2 coiled cable type scratchers on each joint across same interval. Moved in comple-  tion unit of the best of th	PERFORM REMEDIAL WORK		PLUG AND ABANDON	REMEDIAL WORK	_	ALTER	ING CASING
Re-entry Status    17. Depocine Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1793.  Moved in rotary tools on 10-16-75. Spudded at 4:00 PM, 10-18-75. Cleaned out to 9-5/8" stub at 3781 with 12-1/4" bit. Picked up 7-7/8" bit and go in hole to top of 9-5/8" stub. Had no trouble getting into 9-5/8" stub. Cleaned out to 9459' and stuck pipe. Pulled in two at 709'. Caught fish and ran free point - backed off at 4905'. Went in hole with jars and engaged fish. Worked out of hole after jarring down to free fish. Ran 9-5/8" 36# & 40# K-55 & S-80 casing with 11-3/4 skirt adapter and swallowed 9-5/8" stub. Cleaned out to depth 11,646' with 10.2# brine water. Ran 5-1/2" casing to 11,654' as follows:    2.10 Howco differential fill shoe 37.48' (1 jt) 20# N-80 LT&C 1.75' Howco differential fill collar 1.716.54' (42 jts) 20# N-80 LT&C 6,000.64' (142 jts) 17# N-80 LT&C 1.90' Go Int'l stage cementing tool - full opening 2,895.87' (66 jts) 17# N-80 LT&C 1.043.27' (26 jts) 17# N-80 BT&C 1.043.27' (26 jts) 17# N-80 BT&C 1.043.27' (26 jts) 17# N-80 BT&C 1.053.63 RKB  Installed centralizer at mid shoe joint and on each collar between 11,050' - 11,450'. Also installed 2 colled cable type scratchers on each joint across same interval. Moved in completellar brite information above in true and complete to the best of any knowledge and belief.	17. Division Engrowed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed worky see adult 1793.  Moved in rotary tools on 10-16-75. Spudded at 4:00 PM, 10-18-75. Cleaned out to 9-5/8" stub at 3781 with 12-1/4" bit. Picked up 7-7/8" bit and go in hole to top of 9-5/8" stub. Had no trouble getting into 9-5/8" stub. Cleaned out to 9459' and stuck pipe. Pulled in two at 709'. Caught fish and ran free point - backed off at 4905'. Went in hole with jars and engaged fish. Worked out of hole after jarring down to free fish. Ran 9-5/8" 36# & 40# K-55 & S-80 casing with 11-3/4 skirt adapter and swallowed 9-5/8" stub. Cleaned out to depth 11,646' with 10.2# brine water. Ran 5-1/2" casing to 11,654' as follows:  2.10 Howco differential fill shoe 37.48' (1 jt) 20# N-80 LT&C 1.75' Howco differential fill collar 1.716.54' (42 jts) 20# N-80 LT&C 6,000.64' (142 jts) 17# N-80 LT&C 1.90' Go Int'l stage cementing tool - full opening 2,895.87' (66 jts) 17# N-80 ET&C 1.699.55' (277 jts) set at 11,653.63 RKB installed centralizer at mid shoe joint and on each collar between 11,050' - 11,450'. Also installed 2 coiled cable type scratchers on each joint across same interval. Moved in completion can be a second of the starting and complete to the second starting and the starting and across same interval. Moved in completion can be second and across same interval. Moved in completion can be second and across same interval. Moved in completion can be second and across same interval. Moved in completion can be second and across same interval. Moved in completion can be second and across same interval. Moved in completion can be second and across same interval. Moved in completion can be second and across same interval. Moved in completion can be second and across same interval. Moved in completion can be second and across same interval. Moved in completion can be second and across same in	<u> </u>				4	PLUG A	AND ABANDONMENT
i?. Constitue Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE ROLE 1703.  Moved in rotary tools on 10-16-75. Spudded at 4:00 PM, 10-18-75. Cleaned out to 9-5/8" stub at 3781 with 12-1/4" bit. Picked up 7-7/8" bit and go in hole to top of 9-5/8" stub. Had no trouble getting into 9-5/8" stub. Cleaned out to 94591 and stuck pipe. Pulled in two at 709'. Caught fish and ran free point - backed off at 4905'. Went in hole with jars and engaged fish. Worked out of hole after jarring down to free fish. Ran 9-5/8" 36# & 40# K-55 & S-80 casing with 11-3/4 skirt adapter and swallowed 9-5/8" stub. Cleaned out to depth 11,646' with 10.2# brine water. Ran 5-1/2" casing to 11,654' as follows:  2.10 Howco differential fill shoe 37.48' (1 jt) 20# N-80 LT&C  1.75' Howco differential fill collar 1.715.54' (42 jts) 20# N-80 LT&C  6,000.64' (142 jts) 17# N-80 LT&C  1.90' Go Int'l stage cementing tool - full opening 2,895.87' (66 jts) 17# N-80 BT&C  11,043.27' (26 jts) 17# N-80 BT&C  11,699.55' (277 jts) set at 11,653.63 RKB  installed centralizer at mid shoe joint and on each collar between 11,050' - 11,450'. Also installed 2 coiled cable type scratchers on each joint across same interval. Moved in completion unit on 117-75. Presently in process of evaluating moreous perfs from 11,256'11,448'.	17. Deposition Proposed of Compireted Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed with set aute 1103.  Moved in rotary tools on 10-16-75. Spudded at 4:00 PM, 10-18-75. Cleaned out to 9-5/8" stub at 3781 with 12-1/4" bit. Picked up 7-7/8" bit and go in hole to top of 9-5/8" stub. Had no trouble getting into 9-5/8" stub. Cleaned out to 9459' and stuck pipe. Pulled in two at 709'. Caught fish and ran free point - backed off at 4905'. Went in hole with jars and engaged fish. Worked out of hole after jarring down to free fish. Ran 9-5/8" 36# & 40# K-55 & 5-30 casing with 11-3/4 skirt adapter and swallowed 9-5/8" stub. Cleaned out to depth 11,646' with 10.2# brine water. Ran 5-1/2" casing to 11,654' as follows:  2.10 Howco differential fill shoe 37.48' (1 jt) 20# N-80 LTsC  1.75' Howco differential fill collar 1.716.54' (42 jts) 17# N-80 LTsC 6.000.64' (142 jts) 17# N-80 LTsC 1.90' Go Int'l stage comenting tool - full opening 2.895.87' (66 jts) 17# N-80 BTsC 1.043.27' (26 jts) 17# N-80 BTsC 1.043.27' (26 jts) 17# N-80 BTsC 1.1699.55' (277 jts) set at 11,653.63 RKB Installed centralizer at mid shoe joint and on each collar between 11,050' - 11,450'. Also installed 2 coiled cable type scratchers on each joint across same interval. Moved in completion into one of the cable type scratchers on each joint across same interval. Moved in completion into one of the cable type scratchers on each joint across same interval. Moved in completion into one of the cable type scratchers on each joint across same interval. Moved in completion into one of the cable type scratchers on each joint across same interval. Moved in completion into one of the cable type scratchers on each joint across same interval. Moved in completion into one of the cable type scratchers of my knowledge and belief.	PULL OR ALTER CASING		CHANGE PLANS	Rozontry	tatus		X
Moved in rotary tools on 10-16-75. Spudded at 4:00 PM, 10-18-75. Cleaned out to 9-5/8" stub at 3781 with 12-1/4" bit. Picked up 7-7/8" bit and go in hole to top of 9-5/8" stub. Had no trouble getting into 9-5/8" stub. Cleaned out to 9459' and stuck pipe. Pulled in two at 709'. Caught fish and ran free point - backed off at 4905'. Went in hole with jars and engaged fish. Worked out of hole after jarring down to free fish. Ran 9-5/8" 36# & 40# K-55 & S-80 casing with 11-3/4 skirt adapter and swallowed 9-5/8" stub. Cleaned out to depth 11,646' with 10.2# brine water. Ran 5-1/2" casing to 11,654' as follows:  2.10 Howco differential fill shoe 37.48' (1 jt) 20# N-80 LT&C 1.75' Howco differential fill collar 1,716.54' (42 jts) 20# N-80 LT&C 1.90' Go Int'l stage cementing tool - full opening 2,895.87' (66 jts) 17# N-80 LT&C 1.90' Go Int'l Stage cementing tool - full opening 2,895.87' (66 jts) 17# N-80 BT&C 11,699.55' (277 jts) set at 11,653.63 RKB Installed centralizer at mid shoe joint and on each collar between 11,050' - 11,450'. Also installed 2 colled cable type scratchers on each joint a morrow perfs from 11,256'11,448'.	Moved in rotary tools on 10-16-75. Spudded at 4:00 PM, 10-18-75. Cleaned out to 9-5/8" stub. at 3781 with 12-1/4" bit. Picked up 7-7/8" bit and go in hole to top of 9-5/8" stub. Had no trouble getting into 9-5/8" stub. Cleaned out to 9459' and stuck pipe. Pulled in two at 709'. Caught fish and ran free point - backed off at 4905'. Went in hole with jars and engaged fish. Morked out of hole after jarring down to free fish. Ran 9-5/8" 36# & 40# K-55 & S-80 casing with 11-3/4 skirt adapter and swallowed 9-5/8" stub. Cleaned out to depth 11,646' with 10.2# brine water. Ran 5-1/2" casing to 11,654' as follows:  2.10 Howco differential fill shoe 37.48' (1 jt) 20# N-80 LT&C 1.75' Howco differential fill collar 1.716.54' (42 jts) 20# N-80 LT&C 6,000.64' (142 jts) 17# N-80 LT&C 6,000.64' (142 jts) 17# N-80 LT&C 1.90' Go Int'l stage cementing tool - full opening 2,895.87' (66 jts) 17# N-80 BT&C 1,043.27' (26 jts) 17# N-80 BT&C 11,699.55' (277 jts) set at 11,653.63 RKB installed centralizer at mid shoe joint and on each collar between 11,050' - 11,450'. Also installed 2 coiled cable type scratchers on each joint across same interval. Moved in completion unit on 11-7-75 Presently in Process of evaluating Morrow perfs from 11,256'	OTHER	$\sim$		OTHER		~	
Moved in rotary tools on 10-16-75. Spudded at 4:00 PM, 10-18-75. Cleaned out to 9-5/8" stub at 3781 with 12-1/4" bit. Picked up 7-7/8" bit and go in hole to top of 9-5/8" stub. Had no trouble getting into 9-5/8" stub. Cleaned out to 9459' and stuck pipe. Pulled in two at 709'. Caught fish and ran free point - backed off at 4905'. Went in hole with jars and engaged fish. Worked out of hole after jarring down to free fish. Ran 9-5/8" 36# & 40# K-55 & S-80 casing with 11-3/4 skirt adapter and swallowed 9-5/8" stub. Cleaned out to depth 11,646' with 10.2# brine water. Ran 5-1/2" casing to 11,654' as follows:  2.10 Howco differential fill shoe 37.48' (1 jt) 20# N-80 LT&C 1.75' Howco differential fill collar 1,716.54' (42 jts) 20# N-80 LT&C 1.90' Go Int'l stage cementing tool - full opening 2,895.87' (66 jts) 17# N-80 LT&C 1.90' Go Int'l Stage cementing tool - full opening 2,895.87' (66 jts) 17# N-80 BT&C 11,699.55' (277 jts) set at 11,653.63 RKB Installed centralizer at mid shoe joint and on each collar between 11,050' - 11,450'. Also installed 2 colled cable type scratchers on each joint a morrow perfs from 11,256'11,448'.	Moved in rotary tools on 10-16-75. Spudded at 4:00 PM, 10-18-75. Cleaned out to 9-5/8" stub. at 3781 with 12-1/4" bit. Picked up 7-7/8" bit and go in hole to top of 9-5/8" stub. Had no trouble getting into 9-5/8" stub. Cleaned out to 9459' and stuck pipe. Pulled in two at 709'. Caught fish and ran free point - backed off at 4905'. Went in hole with jars and engaged fish. Morked out of hole after jarring down to free fish. Ran 9-5/8" 36# & 40# K-55 & S-80 casing with 11-3/4 skirt adapter and swallowed 9-5/8" stub. Cleaned out to depth 11,646' with 10.2# brine water. Ran 5-1/2" casing to 11,654' as follows:  2.10 Howco differential fill shoe 37.48' (1 jt) 20# N-80 LT&C 1.75' Howco differential fill collar 1.716.54' (42 jts) 20# N-80 LT&C 6,000.64' (142 jts) 17# N-80 LT&C 6,000.64' (142 jts) 17# N-80 LT&C 1.90' Go Int'l stage cementing tool - full opening 2,895.87' (66 jts) 17# N-80 BT&C 1,043.27' (26 jts) 17# N-80 BT&C 11,699.55' (277 jts) set at 11,653.63 RKB installed centralizer at mid shoe joint and on each collar between 11,050' - 11,450'. Also installed 2 coiled cable type scratchers on each joint across same interval. Moved in completion unit on 11-7-75 Presently in Process of evaluating Morrow perfs from 11,256'							
at 3781 with 12-1/4" bit. Picked up 7-7/8" bit and go in hole to top of 9-5/8" stub. Had no trouble getting into 9-5/8" stub. Cleaned out to 9459' and stuck pipe. Pulled in two at 709'. Caught fish and ran free point - backed off at 4905'. Went in hole with jars and engaged fish. Worked out of hole after jarring down to free fish. Ran 9-5/8" 36# & 40# K-55 & S-80 casing with 11-3/4 skirt adapter and swallowed 9-5/8" stub. Cleaned out to depth 11,646' with 10.2# brine water. Ran 5-1/2" casing to 11,654' as follows:  2.10 Howco differential fill shoe 37.48' (1 jt) 20# N-80 LT&C 1.75' Howco differential fill collar 1.716.54' (42 jts) 20# N-80 LT&C 6,000.64' (142 jts) 17# N-80 LT&C 1.90' Go Int'! stage cementing too! - full opening 2,895.87' (66 jts) 17# N-80 BT&C 1,043.27' (26 jts) 17# N-80 BT&C 1,043.27' (26 jts) 17# N-80 BT&C 11,699.55' (277 jts) set at 11,653.63 RKB Installed centralizer at mid shoe joint and on each collar between 11,050' - 11,450'. Also installed 2 coiled cable type scratchers on each joint across same interval. Moved in completion unit of 11-7-75. Presently in process of each joint across same interval. Moved in completion across complete to the best of my knowledge and belief.	at 3781 with 12-1/4" bit. Picked up 7-7/8" bit and go in hole to top of 9-5/8" stub. Had no trouble getting into 9-5/8" stub. Cleaned out to 94591 and stuck pipe. Pulled in two at 7091. Caught fish and ran free point - backed off at 49051. Went in hole with jars and engaged fish. Worked out of hole after jarring down to free fish. Ran 9-5/8" 36# & 40# K-55 & 5-80 casing with 11-3/4 skirt adapter and swallowed 9-5/8" stub. Cleaned out to depth 11,6461 with 10.2# brine water. Ran 5-1/2" casing to 11,6541 as follows:  2.10 Howco differential fill shoe 37.481 (1 jt) 20# N-80 LT&C 1.751 Howco differential fill collar 1,716.541 (42 jts) 20# N-80 LT&C 6,000.641 (142 jts) 17# N-80 LT&C 1.901 Go Int'l stage cementing tool - full opening 2,895.871 (66 jts) 17# N-80 LT&C 1,043.271 (26 jts) 17# N-80 BT&C 11,699.551 (277 jts) set at 11,653.63 RKB installed centralizer at mid shoe joint and on each collar between 11,0501 - 11,4501. Also installed 2 coiled cable type scratchers on each joint across same interval. Moved in completion unit of the best of my knowledge and beleft.  **Title Division Engineer**  **Date Nov 20, 1975**		npleted Operations (Cl	early state all pertinent de	tails, and give pertinent dates, inc	luding es	timated date of s	starting any proposed
37.48' (1 jt) 20# N-80 LT&C  1.75' Howco differential fill collar  1.716.54' (42 jts) 20# N-80 LT&C  6.000.64' (142 jts) 17# N-80 LT&C  1.90' Go Int'l stage cementing tool - full opening  2.895.87' (66 jts) 17# N-80 LT&C  1.043.27' (26 jts) 17# N-80 BT&C  11,699.55' (277 jts) set at 11,653.63 RKB  Installed centralizer at mid shoe joint and on each collar between 11,050' - 11,450'. Also installed 2 coiled cable type scratchers on each joint across same interval. Moved in completion unit on 11-7-75 Presently in process of evaluating Morrow perfs from 11,256'11,448'.	37.48' (1 jt) 20# N-80 LT&C  1.75' Howco differential fill collar  1,716.54' (42 jts) 20# N-80 LT&C  6,000.64' (142 jts) 17# N-80 LT&C  1.90' Go Int'l stage cementing tool - full opening  2,895.87' (66 jts) 17# N-80 LT&C  1,043.27' (26 jts) 17# N-80 BT&C  11,699.55' (277 jts) set at 11,653.63 RKB  installed centralizer at mid shoe joint and on each collar between 11,050' - 11,450'. Also installed 2 coiled cable type scratchers on each joint across same interval. Moved in completion unit on 11-7-75. Presently in process of evaluating Morrow perfs from 11,256'11,448'.  Thereby centry that the information above is true and complete to the best of my knowledge and belief.	at 3781 with 12-1 trouble getting i 709'. Caught fis engaged fish. W	/4" bit. Pic into 9-5/8" st sh and ran fre dorked out of ag with 11-3/4	ked up 7-7/8" bi ub. Cleaned out e point - backed hole after jarri skirt adapter a	t and go in hole to to to 9459' and stuck poff at 4905'. Wenting down to free fish.	op of ipe. in hol Ran tub.	9-5/8" stu Pulled in Te with jar 9-5/8" 36 Cleaned ou	ub. Had no two at rs and # & 40#
11,699.55' (277 jts) set at 11,653.63 RKB Installed centralizer at mid shoe joint and on each collar between 11,050' - 11,450'. Also installed 2 coiled cable type scratchers on each joint across same interval. Moved in comple- tion unit on 11-7-75. Presently in process of evaluating Morrow perfs from 11,256'11,448'.  18. Thereby centry that the information above is true and complete to the best of my knowledge and belief.	II,699.55' (277 jts) set at II,653.63 RKB  Installed centralizer at mid shoe joint and on each collar between II,050' - II,450'. Also installed 2 coiled cable type scratchers on each joint across same interval. Moved in completion unit on II-7-75. Presently in process of evaluating Morrow perfs from II,256'II,448'.  IE. I hereby centry that the information above is true and complete to the best of my knowledge and belief.  TITLE Division Engineer  DATE NOV 20, 1975		37.48' 1.75' 1,716.54' 6,000.64' 1.90' 2,895.87'	(1 jt) 20# N-80 Howco differenti (42 jts) 20# N-8 (142 jts) 17# N- Go Int'l stage c (66 jts) 17# N-8	LT&C al fill collar O LT&C 80 LT&C ementing tool - full o O LT&C	openir	ng	
		installed 2 coile tion unit on 11-7 18. Thereby centry that the in	11,699.55 izer at mid s ed cable type 7-75 Presentl	(277 jts) set at hoe joint and on scratchers on ea	11,653.63 RKB each collar between ch joint across same evaluating Morrow per	interv <del>fs fro</del>	/al. Moved <del>om 11,256'-</del>	in comple- 11,448'.
	APPROVED BY DATE							
		PPROVED BY					DATE	