3. Address of Operator P. O. Box 728 Hobbs, New Mexico 88240 4. Location of Well UNIT LETTER D	OISTRIBUTION AGTA FE FILE U.S.G.S. LAND OFFICE OPERATOR SUNDRY NOTICE OPERATOR SUNDRY NOTICE OPERATOR CON NOT USE THIS FORM FOR PROPOSALS TO ON. WELL X GAS WELL X OTHER THE WEST LINE, SECTION 30 FEET TROW THE North LINE THE WEST LINE, SECTION 30 TOWNSELD 17 S 15. Elevation (Show whether DF, RT 4002' DF 16. Check Appropriate Box To Indicate Nature NOTICE OF INTENTION TO: PERFORM SEMEDIAL WORK DEPARTS OF THE NORTH CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and work) SEE RULE 1103. 1. Pulled rids & tbg from Abo csg. 2. Set CIBP @ 6200' in Glorieta csg. 3. Perforated Abo csg 8966-71' to communing Perforated Wolfcamp csg 8966-71'. Com & Abo csg. 4. Ran RBF in Glorieta csg & set @ 5951' 5. Ran rids & pump in Wolfcamp csg & ret. Wolfcamp downhole commingled. Pumpir vent string.	
SUNDRY NOTICE NEW MEXICO DIL CONSERVATION COMMISSION Control Conservation Commission Conservation Commission Conservation Co	FILE U.S.G.S. LAND OFFICE OPERATOR SUNDRY NOTICE (GO NOT USE THIS FORM FOR PROPOSALS TO ORD. OIL WELL Y GAS WELL OTHER. 2. Name of Operator P. O. Box 728 Hobbs, New Mexico 8824 4. Location of Well UNIT LETTES D	
Since Some Since Some	SUNDRY NOTICE OPERATOR DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OTHER TEXACO INC. Address of Operator P. O. Box 728 Hobbs, New Mexico 8824 Line, Section 30 FEET FROM THE NOTTH LINE THE West Line, Section 30 TOWNSHIP IT S Check Appropriate Box To Indicate Nature NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK NOTHER OF THE NOTE O	
SUNDRY NOTICE DPERATOR SUNDRY NOTICE SUNDRY	U.S.G.S. LAND OFFICE OPERATOR SUNDRY NOTICE PRISON WELL (DO NOT USE THIS FORMATION FOR PERMIT PROPERTY OF PLUS BACK TO MELL WELL SET OF PERMIT PROPERTY OF THE PROPERTY OF THE PLUS WELL OTHER. 2. Name of Operator Texaco Inc. 3. Address of Operator P. O. Box 728 Hobbs, New Mexico 88244 4. Location of Well UNIT LETTER D	
State For State OPERATOR SUNDRY NOTICE STATE ON WELLS OF NOTICE SUPERATOR SUNDRY NOTICE STATE ON WELLS OF NOTICE THIS COUNTY FOR THIS COUNTY OF FERMINAL OF SUCE PROPERTY RESERVED. TO NOT USE THIS COUNTY FOR THIS COUNTY OF FERMINAL OF SUCE PROPERTY RESERVED. TO NOTE OF COUNTY FOR THIS COUNTY OF FERMINAL OF SUCE PROPERTY RESERVED. TO NOTE OF SUCE PROPERTY RESERVED. TO NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: CRAMES PLANS TO NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: TO NOTICE OF INTENTION TO: PERFORM MEMBERIAL WORK TEMPORALLY ABANDON PERFORM MEMBERIAL WORK TEMPORALLY ABANDON PUBLIC ON ALTER CASING CRAMES PLANS CRAMES PLANS TO NOTICE OF INTENTION TO: TO NOTICE OF INT	LAND OFFICE OPERATOR SUNDRY NOTICE DETERMINED ON WELL CONDITIONS THIS FORM FOR PROPOSALS TO DRILL OR PLUG BACK TO ORL WELL APPLICATION FOR PERMIT OF PLUG BACK TO ORL WELL APPLICATION FOR PERMIT OF PLUG BACK TO THERE TEXACO Inc. 5. Address of Operator TEXACO Inc. 5. Address of Operator THE West Line, Section 30 TOWNSELL 17 S THE West Line, Section 30 TOWNSELL 17 S 15. Elevation (Show whether DF, RT 4002' DF Check Appropriate Box To Indicate Nature NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORABILLY ABANDON CHANGE PLAYS COMM OTHER 17. Describe Proposed of Completed Operations (Clearly stace all pertinent details, and work) SEE RULE 1103. 1. Pulled rds & tbg from Abo csg. 2. Set CIBP @ 6200' in Glorieta csg. 3. Perforated Abo csg 8966-71' to communing Perforated Wolfcamp csg 8966-71'. Com & Abo csg. 4. Ran RBP in Glorieta csg & set @ 5951' 5. Ran rds & pump in Wolfcamp csg & ret. Wolfcamp downhole commingled. Pumpir vent string.	
S. Store CU G. Gos. Lease No. B-1722-1 10 NOT USE THE FOLLY OF THE STORY NOTE: 1. ON NOT USE THE FOLLY OF THE STORY OF	OPERATOR SUNDRY NOTICE (DO NOT USE THIS FORM JOIN DEPORTS TO SHE TO SH	
B-1722-1 10 NOT USE THIS FORM FOR THE TOWN FOR THE PROPERTY NOTICE OF THE PROPERTY NOTICE OF INTENTION TO: 1. ON NOT USE THIS FORM FOR THE PROPERTY NOTICE OF	SUNDRY NOTICE OF PROPOSALS TO SHIP OF PLOYER SUCH PROPOSALS TO SHIP OF PLOYER SUCH PROPOSALS TO SHIP OF PLOYER SUCH PROPOSALS TO SHIP OF SUCH PROPOS	
SUNDRY 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. CHARGE PLANS CHARGE PLANS CHARGE PLANS 1. Pulled sids & tbg from Abo csg. 2. Set CIBP @ 6200' in Glorieta csg. 3. Perforated Wolfcamp csg 8966-71' communicate w/Wolfcamp csg. No.comm. Perforated Spuncy in Wolfcamp csg 8 ret. to prod. Vacuum Abo North & Vacuum Wolfcamp csg as you test string. Pumping from Wolfcamp csg as gas young from Wolfcamp csg using Abo csg as young test string.	1. OIL SETTING FOR FOR PERMY OF PERMY 1. TO SUCH PROPERTY OF THE SUCH PROPERTY. 2. Name of Operator P. O. BOX 728 Hobbs, New Mexico 88244 4. Location of Unit 1. The Such Property of Th	l l
1. Constitute the first production of the first produc	1. OIL SETTING FOR FOR PERMY OF PERMY 1. TO SUCH PROPERTY OF THE SUCH PROPERTY. 2. Name of Operator P. O. BOX 728 Hobbs, New Mexico 88244 4. Location of Unit 1. The Such Property of Th	11111111111111111111111111111111111111
Texaco Inc. 3. Address of Operator Texaco Inc. 3. Address of Operator P. O. Box 728 Hobbs, New Mexico 88240 4. Location of Wolf D	1. OIL AND GAS WELL OTHER. 2. Name of Operator Texaco Inc. 3. Address of Operator P. O. Box 728 Hobbs, New Mexico 8824 4. Location of Well DENT LETTER D	IFFERENT RESERVOIR.
New Mexico State "N" Texaco Inc. Address of Operator P. O. Box 728 Hobbs, New Mexico 88240 Location of Well White letter D	Texaco Inc. 3. Address of Operator P. O. Box 728 Hobbs, New Mexico 8824 4. Location of Well UNIT LETTER D	
Texaco Inc. New Mexico State 'N' P. O. Box 728 Hobbs, New Mexico 88240 1 Secritor of Well No. Line and 500 Feet from Mexico 17 Secritor 18 Vaccing Wolfcamp The West Line, secritor 30 Tomashi 17 Secritor 18 Vaccing Wolfcamp The West Line, secritor 30 Tomashi 17 Secritor 18 Vaccing Wolfcamp The West Line, secritor 30 Tomashi 17 Secritor 18 Vaccing Wolfcamp The West Line, secritor 30 Tomashi 17 Secritor 18 Notice, Report or Other Data Notice of Intention 70: Subsequent Report of: Subsequent Report of: Remedial work Temporarily abandon Flue and Abandon Casing Temporarily abandon Casing Casing Temporarily abandon Casing Casi	Texaco Inc. 3. Address of Operator P. O. Box 728 Hobbs, New Mexico 8824 4. Location of Well UNIT LETTER D	
P. O. Box 728 Hobbs, New Mexico 88240 4. Location of Well A. Line, section 30 A. Location of Real No. Line and 500 A. Line and C. Line, section 30 A. Line and C. Line, section 30 A. Line and C. Line and C	P. O. Box 728 Hobbs, New Mexico 88244 4. Location of Well ONIT LETTER D	8, Farm or Lease Name
P. O. Box 728 Hobbs, New Mexico 88240 1. Location of Well 2. Allocation of Well 3. Allocation of Well 4. Allocation of Well 4. Allocation of Well 4. Allocation of Well 4. Allocation of Well 3. Allocation of Well 4. Allocation of Well 4. Allocation of Well 5. Elemantical (Show whether DF RT, GR, etc.) 4. Allocation of Notice, Report or Other Data 8. Allocation of Notice of Notice, Report or Other Data 8. Allocation of Notice of Notice, Report or Other Data 8. Allocation of Notice of Notice, Report or Other Data 8. Allocation of Notice of Notice of Notice, Report or Other Data 8. Allocation of Notice o	P. O. Box 728 Hobbs, New Mexico 88244 4. Location of Well UNIT LETTER D	New Mexico State "N"
UNIT LETTER D	THE West LINE, SECTION 30 TOWNSHIP 17 S 15. Elevation (Show whether DF, RT 4002' DF Check Appropriate Box To Indicate Nature NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLAYS TO THE OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and work) SEE RULE 1703. 1. Pulled rds & tbg from Abo csg. 2. Set CIBP @ 6200' in Glorieta csg. 3. Perforated Abo csg 8966-71' to communicate the communicate of th	
UNIT LETTER D	THE West LINE, SECTION 30 TOWNSHIP 17 S 15. Elevation (Show whether DF, RT 4002' DF Check Appropriate Box To Indicate Nature NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLAYS TO THE OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and work) SEE RULE 1703. 1. Pulled rds & tbg from Abo csg. 2. Set CIBP @ 6200' in Glorieta csg. 3. Perforated Abo csg 8966-71' to communicate the communicate of th	8
I.S. Elevation (Snow whether DF, RT, GR, etc.) Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK TEMPORARILL ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state oil partinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. 1. Pulled Fds & tbg from Abo csg. 2. Set CIBP @ 6200' in Glorieta csg. 3. Perforated Abo csg 8966-71' to communicate w/Wolfcamp csg. No.comm. Perforated Wolfcamp csg 8966-71'. Comm. established between Wolfcamp csg & Abo csg. 4. Ran RBP in Glorieta csg & set @ 5951'. 5. Ran rds & pump in Wolfcamp csg & ret. to prod. Vacuum Abo North & Vacuum Wolfcamp downhole commingled. Pumping from Wolfcamp csg using Abo csg as vent string.	THE West LINE, SECTION 30 TOWNSHIP 17 S 15. Elevation (Show whether DF, RT 4002' DF Check Appropriate Box To Indicate Nature NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PULLE AND ABANDON CASIN OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and work) SEE RULE 1103. 1. Pulled Fds & tbg from Abo csg. 2. Set CIBP @ 6200' in Glorieta csg. 3. Perforated Abo csg 8966-71' to commun Perforated Wolfcamp csg 8966-71'. Com & Abo csg. 4. Ran RBP in Glorieta csg & set @ 5951' 5. Ran rds & pump in Wolfcamp csg & ret. Wolfcamp downhole commingled. Pumpir vent string.	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: 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 propose work) SEE RULE 1103. 1. Pulled r'ds & tbg from Abo csg. 2. Set CIBP @ 6200' in Glorieta csg. 3. Perforated Abo csg 8966-71' to communicate w/Wolfcamp csg. No.comm. Perforated Wolfcamp csg 8966-71'. Comm. established between Wolfcamp csg & Abo csg. 4. Ran RBP in Glorieta csg & set @ 5951'. 5. Ran rds & pump in Wolfcamp csg & ret. to prod. Vacuum Abo North & Vacuum Wolfcamp downhole commingled. Pumping from Wolfcamp csg using Abo csg as vent string.	16. Check Appropriate Box To Indicate Nature NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING 1. Pulled rds & tbg from Abo csg. 2. Set CIBP @ 6200' in Glorieta csg. 3. Perforated Abo csg 8966-71' to commun Perforated Wolfcamp csg 8966-71'. Con & Abo csg. 4. Ran RBP in Glorieta csg & set @ 5951' 5. Ran rds & pump in Wolfcamp csg & ret. Wolfcamp downhole commingled. Pumpir vent string.	ND 500 FEET FROM VACUUM WOLFCAMD
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. 1. Pulled rids & tbg from Abo csg. 2. Set CIBP @ 6200' in Glorieta csg. 3. Perforated Abo csg 8966-71' to communicate w/Wolfcamp csg. No.comm. Perforated Wolfcamp csg 8966-71'. Comm. established between Wolfcamp csg & Abo csg. 4. Ran RBP in Glorieta csg & set @ 5951'. 5. Ran rds & pump in Wolfcamp csg & ret. to prod. Vacuum Abo North & Vacuum Wolfcamp downhole commingled. Pumping from Wolfcamp csg using Abo csg as yent string.	16. Check Appropriate Box To Indicate Nature NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and work) SEE RULE 1103. 18. Elevation (Show whether DF, RT 4002' DF REMEDIAL TO SEE RULE ABANDON CHANGE PLAYS CASIN OT OTHER 19. Pulled rds & tbg from Abo csg. 2. Set CIBP @ 6200' in Glorieta csg. 3. Perforated Abo csg 8966-71' to commun Perforated Wolfcamp csg 8966-71'. Con & Abo csg. 4. Ran RBP in Glorieta csg & set @ 5951' 5. Ran rds & pump in Wolfcamp csg & ret. Wolfcamp downhole commingled. Pumpir vent string.	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all portinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. 1. Pulled rds & tbg from Abo csg. 2. Set CIBP @ 6200' in Glorieta csg. 3. Perforated Abo csg 8966-71' to communicate w/Wolfcamp csg. No.comm. Perforated Wolfcamp csg 8966-71'. Comm. established between Wolfcamp csg. 4. Ran RBP in Glorieta csg & set @ 5951'. 5. Ran rds & pump in Wolfcamp csg & ret. to prod. Vacuum Abo North & Vacuum Wolfcamp downhole commingled. Pumping from Wolfcamp csg using Abo csg as year string.	Check Appropriate Box To Indicate Nature NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 1. Pulled rds & tbg from Abo csg. 2. Set CIBP @ 6200' in Glorieta csg. 3. Perforated Abo csg 8966-71' to commun Perforated Wolfcamp csg 8966-71'. Com & Abo csg. 4. Ran RBP in Glorieta csg & set @ 5951 5. Ran rds & pump in Wolfcamp csg & ret. Wolfcamp downhole commingled. Pumpir vent string.	IGE 35 E NMPM.
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all portinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 1. Pulled rids & tbg from Abo csg. 2. Set CIBP @ 6200' in Glorieta csg. 3. Perforated Abo csg 8966-71' to communicate w/Wolfcamp csg. No.comm. Perforated Wolfcamp csg 8966-71'. Comm. established between Wolfcamp csg & Abo csg. 4. Ran RBP in Glorieta csg & set @ 5951'. 5. Ran rds & pump in Wolfcamp csg & ret. to prod. Vacuum Abo North & Vacuum Wolfcamp downhole commingled. Pumping from Wolfcamp csg using Abo csg as vent string.	Check Appropriate Box To Indicate Nature NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and work) SEE RULE 1103. 1. Pulled rds & tbg from Abo csg. 2. Set CIBP @ 6200' in Glorieta csg. 3. Perforated Abo csg 8966-71' to commun Perforated Wolfcamp csg 8966-71'. Com & Abo csg. 4. Ran RBP in Glorieta csg & set @ 5951' 5. Ran rds & pump in Wolfcamp csg & ret. Wolfcamp downhole commingled. Pumpir vent string.	CR etc.)
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103. 1. Pulled rds & tbg from Abo csg. 2. Set CIBP @ 6200' in Glorieta csg. 3. Perforated Abo csg 8966-71' to communicate w/Wolfcamp csg. No.comm. Perforated Wolfcamp csg 8966-71'. Comm. established between Wolfcamp csg & Abo csg. 4. Ran RBP in Glorieta csg & set @ 5951'. 5. Ran rds & pump in Wolfcamp csg & ret. to prod. Vacuum Abo North & Vacuum Wolfcamp downhole commingled. Pumping from Wolfcamp csg using Abo csg as vent string.	Check Appropriate Box To Indicate Nature NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and work) SEE RULE 1103. 1. Pulled rds & tbg from Abo csg. 2. Set CIBP @ 6200' in Glorieta csg. 3. Perforated Abo csg 8966-71' to commun Perforated Wolfcamp csg 8966-71'. Con & Abo csg. 4. Ran RBP in Glorieta csg & set @ 5951' 5. Ran rds & pump in Wolfcamp csg & ret. Wolfcamp downhole commingled. Pumpir vent string.	12. 55
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK	PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING 1. Pulled rds & tbg from Abo csg. 2. Set CIBP @ 6200' in Glorieta csg. 3. Perforated Abo csg 8966-71' to commun. Perforated Wolfcamp csg 8966-71'. Com & Abo csg. 4. Ran RBP in Glorieta csg & set @ 5951' 5. Ran rds & pump in Wolfcamp csg & ret. Wolfcamp downhole commingled. Pumpir vent string.	
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 propose work) see Rule 1103. 1. Pulled rds & tbg from Abo csg. 2. Set CIBP @ 6200' in Glorieta csg. 3. Perforated Abo csg 8966-71' to communicate w/Wolfcamp csg. No.comm. Perforated Wolfcamp csg 8966-71'. Comm. established between Wolfcamp csg & Abo csg. 4. Ran RBP in Glorieta csg & set @ 5951'. 5. Ran rds & pump in Wolfcamp csg & ret. to prod. Vacuum Abo North & Vacuum Wolfcamp downhole commingled. Pumping from Wolfcamp csg using Abo csg as vent string.	PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and work) SEE RULE 1103. 1. Pulled rds & tbg from Abo csg. 2. Set CIBP @ 6200' in Glorieta csg. 3. Perforated Abo csg 8966-71' to commun Perforated Wolfcamp csg 8966-71'. Com & Abo csg. 4. Ran RBP in Glorieta csg & set @ 5951' 5. Ran rds & pump in Wolfcamp csg & ret. Wolfcamp downhole commingled. Pumpir vent string.	•
OTHER Downhole commingle Abo & Wolfcamp (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1703. 1. Pulled rds & tbg from Abo csg. 2. Set CIBP @ 6200' in Glorieta csg. 3. Perforated Abo csg 8966-71' to communicate w/Wolfcamp csg. No.comm. Perforated Wolfcamp csg 8966-71'. Comm. established between Wolfcamp csg & Abo csg. 4. Ran RBP in Glorieta csg & set @ 5951'. 5. Ran rds & pump in Wolfcamp csg & ret. to prod. Vacuum Abo North & Vacuum Wolfcamp downhole commingled. Pumping from Wolfcamp csg using Abo csg as vent string.	17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and work) SEE RULE 1103. 1. Pulled rds & tbg from Abo csg. 2. Set CIBP @ 6200' in Glorieta csg. 3. Perforated Abo csg 8966-71' to commun Perforated Wolfcamp csg 8966-71'. Com & Abo csg. 4. Ran RBP in Glorieta csg & set @ 5951' 5. Ran rds & pump in Wolfcamp csg & ret. Wolfcamp downhole commingled. Pumpir vent string.	SUBSEQUENT REPORT OF:
OMMENCE DRILLING OPNS. CHANGE PLAYS COMMENCE DRILLING OPNS. 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 propose work) SEE RULE 1103. 1. Pulled rds & tbg from Abo csg. 2. Set CIBP @ 6200' in Glorieta csg. 3. Perforated Abo csg 8966-71' to communicate w/Wolfcamp csg. No.comm. Perforated Wolfcamp csg 8966-71'. Comm. established between Wolfcamp csg & Abo csg. 4. Ran RBP in Glorieta csg & set @ 5951'. 5. Ran rds & pump in Wolfcamp csg & ret. to prod. Vacuum Abo North & Vacuum Wolfcamp downhole commingled. Pumping from Wolfcamp csg using Abo csg as vent string.	17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and work) SEE RULE 1103. 1. Pulled rds & tbg from Abo csg. 2. Set CIBP @ 6200' in Glorieta csg. 3. Perforated Abo csg 8966-71' to commun Perforated Wolfcamp csg 8966-71'. Com & Abo csg. 4. Ran RBP in Glorieta csg & set @ 5951' 5. Ran rds & pump in Wolfcamp csg & ret. Wolfcamp downhole commingled. Pumpir vent string.	
OTHER Downhole commingle Abo & Wolfcamp X 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. 1. Pulled rds & tbg from Abo csg. 2. Set CIBP @ 6200' in Glorieta csg. 3. Perforated Abo csg 8966-71' to communicate w/Wolfcamp csg. No.comm. Perforated Wolfcamp csg 8966-71'. Comm. established between Wolfcamp csg & Abo csg. 4. Ran RBP in Glorieta csg & set @ 5951'. 5. Ran rds & pump in Wolfcamp csg & ret. to prod. Vacuum Abo North & Vacuum Wolfcamp downhole commingled. Pumping from Wolfcamp csg using Abo csg as vent string.	17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and work) SEE RULE 1103. 1. Pulled rds & tbg from Abo csg. 2. Set CIBP @ 6200' in Glorieta csg. 3. Perforated Abo csg 8966-71' to commun Perforated Wolfcamp csg 8966-71'. Con & Abo csg. 4. Ran RBP in Glorieta csg & set @ 5951' 5. Ran rds & pump in Wolfcamp csg & ret. Wolfcamp downhole commingled. Pumpir vent string.	
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. 1. Pulled f'ds & tbg from Abo csg. 2. Set CIBP @ 6200' in Glorieta csg. 3. Perforated Abo csg 8966-71' to communicate w/Wolfcamp csg. No.comm. Perforated Wolfcamp csg 8966-71'. Comm. established between Wolfcamp csg & Abo csg. 4. Ran RBP in Glorieta csg & set @ 5951'. 5. Ran rds & pump in Wolfcamp csg & ret. to prod. Vacuum Abo North & Vacuum Wolfcamp downhole commingled. Pumping from Wolfcamp csg using Abo csg as vent string.	17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and work) SEE RULE 1103. 1. Pulled Fds & tbg from Abo csg. 2. Set CIBP @ 6200' in Glorieta csg. 3. Perforated Abo csg 8966-71' to commun Perforated Wolfcamp csg 8966-71'. Com & Abo csg. 4. Ran RBP in Glorieta csg & set @ 5951' 5. Ran rds & pump in Wolfcamp csg & ret. Wolfcamp downhole commingled. Pumpir vent string.	
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. 1. Pulled rds & tbg from Abo csg. 2. Set CIBP @ 6200' in Glorieta csg. 3. Perforated Abo csg 8966-71' to communicate w/Wolfcamp csg. No.comm. Perforated Wolfcamp csg 8966-71'. Comm. established between Wolfcamp csg & Abo csg. 4. Ran RBP in Glorieta csg & set @ 5951'. 5. Ran rds & pump in Wolfcamp csg & ret. to prod. Vacuum Abo North & Vacuum Wolfcamp downhole commingled. Pumping from Wolfcamp csg using Abo csg as vent string.	17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and work) SEE RULE 1103. 1. Pulled rds & tbg from Abo csg. 2. Set CIBP @ 6200' in Glorieta csg. 3. Perforated Abo csg 8966-71' to commun Perforated Wolfcamp csg 8966-71'. Com & Abo csg. 4. Ran RBP in Glorieta csg & set @ 5951' 5. Ran rds & pump in Wolfcamp csg & ret. Wolfcamp downhole commingled. Pumpir vent string.	· L
 Pulled rds & tbg from Abo csg. Set CIBP @ 6200' in Glorieta csg. Perforated Abo csg 8966-71' to communicate w/Wolfcamp csg. No.comm. Perforated Wolfcamp csg 8966-71'. Comm. established between Wolfcamp csg & Abo csg. Ran RBP in Glorieta csg & set @ 5951'. Ran rds & pump in Wolfcamp csg & ret. to prod. Vacuum Abo North & Vacuum Wolfcamp downhole commingled. Pumping from Wolfcamp csg using Abo csg as vent string. 	 Pulled rds & tbg from Abo csg. Set CIBP @ 6200' in Glorieta csg. Perforated Abo csg 8966-71' to commun Perforated Wolfcamp csg 8966-71'. Com & Abo csg. Ran RBP in Glorieta csg & set @ 5951' Ran rds & pump in Wolfcamp csg & ret. Wolfcamp downhole commingled. Pumpir vent string. 	
 Pulled rds & tbg from Abo csg. Set CIBP @ 6200' in Glorieta csg. Perforated Abo csg 8966-71' to communicate w/Wolfcamp csg. No.comm. Perforated Wolfcamp csg 8966-71'. Comm. established between Wolfcamp csg & Abo csg. Ran RBP in Glorieta csg & set @ 5951'. Ran rds & pump in Wolfcamp csg & ret. to prod. Vacuum Abo North & Vacuum Wolfcamp downhole commingled. Pumping from Wolfcamp csg using Abo csg as vent string. 	 Pulled rds & tbg from Abo csg. Set CIBP @ 6200' in Glorieta csg. Perforated Abo csg 8966-71' to commun Perforated Wolfcamp csg 8966-71'. Com & Abo csg. Ran RBP in Glorieta csg & set @ 5951' Ran rds & pump in Wolfcamp csg & ret. Wolfcamp downhole commingled. Pumpir vent string. 	
 Set CIBP @ 6200' in Glorieta csg. Perforated Abo csg 8966-71' to communicate w/Wolfcamp csg. No.comm. Perforated Wolfcamp csg 8966-71'. Comm. established between Wolfcamp csg & Abo csg. Ran RBP in Glorieta csg & set @ 5951'. Ran rds & pump in Wolfcamp csg & ret. to prod. Vacuum Abo North & Vacuum Wolfcamp downhole commingled. Pumping from Wolfcamp csg using Abo csg as vent string. 	 Set CIBP @ 6200' in Glorieta csg. Perforated Abo csg 8966-71' to commun Perforated Wolfcamp csg 8966-71'. Com & Abo csg. Ran RBP in Glorieta csg & set @ 5951' Ran rds & pump in Wolfcamp csg & ret. Wolfcamp downhole commingled. Pumpir vent string. 	we pertinent dates, including estimated date of starting any proposed
 Set CIBP @ 6200' in Glorieta csg. Perforated Abo csg 8966-71' to communicate w/Wolfcamp csg. No.comm. Perforated Wolfcamp csg 8966-71'. Comm. established between Wolfcamp csg & Abo csg. Ran RBP in Glorieta csg & set @ 5951'. Ran rds & pump in Wolfcamp csg & ret. to prod. Vacuum Abo North & Vacuum Wolfcamp downhole commingled. Pumping from Wolfcamp csg using Abo csg as vent string. 	 Set CIBP @ 6200' in Glorieta csg. Perforated Abo csg 8966-71' to commun Perforated Wolfcamp csg 8966-71'. Com & Abo csg. Ran RBP in Glorieta csg & set @ 5951' Ran rds & pump in Wolfcamp csg & ret. Wolfcamp downhole commingled. Pumpir vent string. 	
 Set CIBP @ 6200' in Glorieta csg. Perforated Abo csg 8966-71' to communicate w/Wolfcamp csg. No.comm. Perforated Wolfcamp csg 8966-71'. Comm. established between Wolfcamp csg & Abo csg. Ran RBP in Glorieta csg & set @ 5951'. Ran rds & pump in Wolfcamp csg & ret. to prod. Vacuum Abo North & Vacuum Wolfcamp downhole commingled. Pumping from Wolfcamp csg using Abo csg as vent string. 	 Set CIBP @ 6200' in Glorieta csg. Perforated Abo csg 8966-71' to commun Perforated Wolfcamp csg 8966-71'. Com & Abo csg. Ran RBP in Glorieta csg & set @ 5951' Ran rds & pump in Wolfcamp csg & ret. Wolfcamp downhole commingled. Pumpir vent string. 	
 Perforated Abo csg 8966-71' to communicate w/Wolfcamp csg. No.comm. Perforated Wolfcamp csg 8966-71'. Comm. established between Wolfcamp csg & Abo csg. Ran RBP in Glorieta csg & set @ 5951'. Ran rds & pump in Wolfcamp csg & ret. to prod. Vacuum Abo North & Vacuum Wolfcamp downhole commingled. Pumping from Wolfcamp csg using Abo csg as vent string. 	 Perforated Abo csg 8966-71' to commun Perforated Wolfcamp csg 8966-71'. Con & Abo csg. Ran RBP in Glorieta csg & set @ 5951' Ran rds & pump in Wolfcamp csg & ret. Wolfcamp downhole commingled. Pumpir vent string. 	
Perforated Wolfcamp csg 8966-71'. Comm. established between Wolfcamp csg & Abo csg. 4. Ran RBP in Glorieta csg & set @ 5951'. 5. Ran rds & pump in Wolfcamp csg & ret. to prod. Vacuum Abo North & Vacuum Wolfcamp downhole commingled. Pumping from Wolfcamp csg using Abo csg as vent string.	Perforated Wolfcamp csg 8966-71'. Con & Abo csg. 4. Ran RBP in Glorieta csg & set @ 5951' 5. Ran rds & pump in Wolfcamp csg & ret. Wolfcamp downhole commingled. Pumpir vent string.	20 to 20 10 1 ft - 20 10 20
& Abo csg. 4. Ran RBP in Glorieta csg & set @ 5951'. 5. Ran rds & pump in Wolfcamp csg & ret. to prod. Vacuum Abo North & Vacuum Wolfcamp downhole commingled. Pumping from Wolfcamp csg using Abo csg as vent string.	& Abo csg. 4. Ran RBP in Glorieta csg & set @ 5951 5. Ran rds & pump in Wolfcamp csg & ret. Wolfcamp downhole commingled. Pumpir vent string.	cate w/wolicamp csg. No.comm.
 Ran RBP in Glorieta csg & set @ 5951'. Ran rds & pump in Wolfcamp csg & ret. to prod. Vacuum Abo North & Vacuum Wolfcamp downhole commingled. Pumping from Wolfcamp csg using Abo csg as vent string. 	 Ran RBP in Glorieta csg & set @ 5951 Ran rds & pump in Wolfcamp csg & ret. Wolfcamp downhole commingled. Pumpir vent string. 	. established between wollcamp csg
5. Ran rds & pump in Wolfcamp csg & ret. to prod. Vacuum Abo North & Vacuum Wolfcamp downhole commingled. Pumping from Wolfcamp csg using Abo csg as vent string.	 Ran rds & pump in Wolfcamp csg & ret. Wolfcamp downhole commingled. Pumpir vent string. 	
Wolfcamp downhole commingled. Pumping from Wolfcamp cag using Abo cag as vent string.	Wolfcamp downhole commingled. Pumpir vent string.	to prod Vecuum Abo North & Vecuum
vent string.	vent string.	from Wolfcamp car using Abo car as
		Trom Horrowsh cos geriff and cos was
, and the second		BNO & 83 BSW. Gravity 41.10 GOR 965
		The second secon
	18. I hereby certify that the information above is true and complete to the best of my kn	edge and belief.
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	\wedge / //	

APPROVED BY ___