## State of New Mexico

Submit 3 copies

DISTRICTI  OIL CONSERVATION DIVISION P.C. Box 1930, Hobbs, NM 85240  Santa Fe, New Mexico 87504-2088  Santa Fe, New Mexico 87504  Santa Fe, New Mexico	to Appropriate E. ,y, Minerals and Natural Resources I District Office	
DISTRICTII P.O. Box 2088  P.O. Box 2088  Santa Fe, New Mexico 87504-2088  5. Indicata Type Classes  STATE STATE Fe	UII. CUNSERVATION IN	Revised 1-1-8
P.O. BOD Drawer DD, Artesia, NM 88210  Santa Fe, New Mexico 87504-2088  S. Indicato Type of Lisates TYPE C    State On / Griet Leave No. NM 87410  SUNDRY NOTICES AND REPORTS ON WELL  (CO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DEFENDENT FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DEFENDENT FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DEFENDENT FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DEFENDENT FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DEFENDENT FORM FOR PROPOSALS TO PERMIT THE PROPOSAL STATE OF THE PROPOSAL STATE O	D.O. D	
DISTRICT III.  100 RND ROBERS REI, Acties, NM 57410  SUNDRY NOTICES AND REPORTS ON WELL  (CO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEFER OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"  1. Type of Welt.	<u>Piotitioj ii</u>	
Subsocial Class No. MM-578	- ·	
SUNDRY MOTICES AND REPORTS ON WELL  ON NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEPEND OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"  1. Type of Well:  OR. WELL GAS, USE "APPLICATION FOR PERMIT"  7. Lesses Name or Unit Agreement Name CENTRAL VACUUM UNIT  1. Type of Well:  OR. WELL GAS, USE "APPLICATION FOR PERMIT"  TEXACO EXPLORATION & PRODUCTION INC.  3. Address of Operator  TEXACO EXPLORATION & PRODUCTION INC.  3. Address of Operator  P.O. BOX 730, HOBBS, NM 88240  IN Well Localison  Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data SUBSECTION TRENTION TO: SUBSECTION TRENTION TO: PERFORM REMEDUAL WORK P.O. AND ABANDON REMAINS CASING TEST AND CEMENT JOB  TEMPORARILY ABANDON CHANGE PLANS  OTHER:  OTHER:  12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.  26965 - 29956  1. MIRU, INSTALLED BOP, & TOH W/ SUB PHIAP. TAGGED FILL @ 4605, C/O TO 4615 (PBTD). SPTD 700 GALS AMMONIUM BICARBONATE ACROSS PERFS FROM 43097-4507 & SION.  2. SPTD 400 GALS 15% NEFE HCL ACROSS PERFS FROM 43097-4507 & SION.  2. SPTD 400 GALS 15% NEFE HCL ACROSS PERFS FROM 43097-4507 & SION.  2. SPTD 400 GALS 15% NEFE HCL ACROSS PERFS FROM 43097-4507 & SION.  2. SPTD 400 GALS 15% NEFE HCL ACROSS PERFS FROM 43097-4507 & SION.  2. SPTD 400 GALS 15% NEFE HCL ACROSS PERFS FROM 43097-4507 & SION.  2. SPTD 400 GALS 15% NEFE HCL ACROSS PERFS FROM 43097-4507 & SION.  3. SCALE SOZD W/ 2. DRUMS TH-730 IN 2.0 BPW, OVERFLUSHED W/ 250 BPW.  3. SCALE SOZD W/ 2. DRUMS TH-730 IN 2.0 BPW, OVERFLUSHED W/ 250 BPW.  4. TOH W/ HPW. THE W/ SUB PUMP. RETURNED W/ 250 BPW.  4. TOH W/ HPW. THE W/ SUB PUMP. RETURNED W/ 250 BPW.  5. THEN TAKE MAIN SION BY SUB PUMP. 70 BOPD, 1298 BWPD, 65 MCFD  (INTERNAL TEPI STATUS REMAINS PM)  PART MAIN SION BY SUB PUMP. 70 BOPD, 1298 BWPD		
CO NOT USE THIS FORM FOR PRODUCES AND RELIFICATION DEPTHER PLUG BACK TO A DIFFERENT RESERVOIR. USE APPLICATION BETWEEN PROPERTY.  1. Type of Well.		
1. Type of Welt   CONTROL CONTROL CAS   OTHER   CONTROL CAS   CONTROL	SUNDRY NOTICES AND REPORTS ON WELL	000000000000000000000000000000000000000
Type of Well   CRUE   GAS   WELL   OTHER	I DITTENSITY RESERVOIR, USE "APPLICATION FOR DEDMIT	BACK TO A 7. Lease Name or Unit Agreement Name
Name of Operator   TEXACO EXPLORATION & PRODUCTION INC.   S. Well No. 345	(FORM C-101) FOR SUCH PROPOSALS.)	
TEXACO EXPLORATION & PRODUCTION INC.  9. Pool Name or Wildcall 4. Well Location  Unit Letter N : 1310 Feet From The SQUTH Line and 1550 Feet From The WEST Line Saction 31 Township 17S Range 35E NMPM LEA COUNTY  10. Elevation (Show whether DF, RIG, RT, GR, etc.) 3866 GR  11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  PERFORM REMEDAL WORK PLUG AND ABANDON REMEDIAL WORK NATURE OF NATIONAL WORK ALTERING CASING TEMPORABILY ABANDON CASING TEST AND CEMENT JOB THERE  OTHER:  12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.  12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.  12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.  12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.  12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.  12. SPTD 400 GALS 15% NEFE HCL ACROSS PERFS FROM 4309-4590. SI 1 HR & SWABBED BACK. SET PICR @ 4198*, LOADED & TESTED BS TO 500%, HCLD 0.K. ACIDIZED PERFS W 5,000 GALS 15% NEFE HCL. MAX P = 2413#, AIR = 4.5 BPM. SI 1 HR. SWABBED BACK LOAD.  1. SCALE SOJO W. 2 DRUMS HT 750 IN XED IN XED BS W. OVERFLUSHED W 7250 BFW. THEN PUMPED 2000# RS IN 20 BBLS GELLED BRINE  1. AND YER ALL THEN STATUS REMAINS PM)  1. TITLE Engr Asst DATE 6/1955  1. DATE 6/19	West XI SAS [7]	
3. Additionated Operator 4. Well Location Unit Letter N : 1310 Feet From The SOUTH Line and 1850 Feet From The WEST Line Section 31 Township 17S Range 35E NMPM LEA COUNTY    10. Eleveration (Show whether DF, RVB, RT, RR, etc.) 3966 GR   11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data   NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON COMMENCE DRILLING OPERATION PLUG AND ABANDON COMMENCE DRILLING OPERATION PLUG AND ABANDONMENT OTHER: COMMENCE DRILLING OPERATION OF PLUG AND ABANDONMENT OTHER: COMMENCE DRILLING OPERATION PRUG AND ABANDONMENT OTHER: COMMENCE DRILLING OPERATION PLUG AND ABANDONMENT OTHER: COMMENCE DRILLING OPERATION AND ABANDONMENT OTHER: COMMENCE DRILLING OPERATION PLUG AND ABANDONMENT OTHER: COMMENT OTHER: COMMENT OTHER: COMMENT OTHER: COMMENT OTHER: COMMENT		
Unit Letter N : 1310 Feet From The SOUTH Line and 1850 Feet From The WEST Line  Section 31 Township 17S Range 35E NMPM LEA COUNTY  10. Elevation (Show whether DF, RKB, RT,GR, etc.) 3986 GR  11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON PLUG AND ABANDON PLUG AND ABANDON PLUG AND ABANDON OTHER:  12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.  28/96 - 29/95  1. MIRU, INSTALLED BOP, & TOH W/ SUB PUMP. TAGGED FILL @ 4605, C/O TO 4615 (PBTD). SPTD 700 GALS AMMONIUM BICARBONATE ACROSS PERFS FROM 4309 45907 & SION.  2. SPTD 400 GALS 15% NEFE HCL ACROSS PERFS FROM 4309 45907. SI 1 HR & SWABBED BACK, SET PKR @ 4196*, LOADED & TESTED BS TO 500M, HELD OK. ACIDIZED PERFS W/ 5,000 GALS 15% NEFE HCL. MAX P = 24136*, AIR = 4.5 BPM. SI 1 HR. SWABBED BACK LOAD.  3. SCALE SOZD W/ 2 DRUMS TH-733 IN 24 BPW, OVERFLUSHED W/ 250 BPW. THEN PUMPED 20006 RS IN 20 BBLS GELLED BRINE & 2 DRUMS TH-738 IN 24 BPW, OVERFLUSHED W/ 250 BPW. THEN PUMPED 20006 RS IN 20 BBLS GELLED BRINE & 2 DRUMS TH-738 IN 24 BPW, OVERFLUSHED W/ 250 BPW. THEN PUMPED 20006 RS IN 20 BBLS GELLED BRINE & 2 DRUMS TH-738 IN 24 BPW, OVERFLUSHED W/ 250 BPW.  4. TOH W/ PKR. TIH W/ SUB PUMP. RETURNED WELL TO PRODUCTION.  OPT 2-18-95 PUMPING BY SUB PUMP. 79 BOPD, 1298 BWPD, 65 MCFD  (INTERNAL TEPI STATUS REMAINS PM)  Investor that the state that the state of the start of the public of the start of the s	3. Address of Operator P.O. BOX 730, HOBBS, NM 88240	9. Pool Name or Wildcat
Section 31 Township_17S Range 35E NMPM LEA COUNTY  10. Elevation (Show whether DF, RKB, RT,GR, etc.) 3986 GR  11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:    PERFORM REMEDIAL WORK   PLUG AND ABANDON   CHANGE PLANS   COMMENCE DRILLING OPERATION   PLUG AND ABANDON   CHANGE PLANS   COMMENCE DRILLING OPERATION   PLUG AND ABANDONMENT   PULL OR ALTER CASING   OTHER:   COMMENCE DRILLING OPERATION   PLUG AND ABANDONMENT   PULL OR ALTER CASING   OTHER:   COMMENCE DRILLING OPERATION   PLUG AND ABANDONMENT   PULL OR ALTER CASING   OTHER:   COMMENCE DRILLING OPERATION   PLUG AND ABANDONMENT   PULL OR ALTER CASING   OTHER:   COMMENCE DRILLING OPERATION   PLUG AND ABANDONMENT   PULL OR ALTER CASING   OTHER:   COMMENCE DRILLING OPERATION   PLUG AND ABANDONMENT   PULL OR ALTER CASING   OTHER:   COMMENCE DRILLING OPERATION   PLUG AND ABANDONMENT   PULL OR ALTER CASING   OTHER:   COMMENCE DRILLING OPERATION   PLUG AND ABANDONMENT   PULL OR ALTER CASING   OTHER:   COMMENCE DRILLING OPERATION   PLUG AND ABANDONMENT   PULL OR ALTER CASING   OTHER:   COMMENCE DRILLING OPERATION   PLUG AND ABANDONMENT   PULL OR ALTER CASING   OTHER:   COMMENCE DRILLING OPERATION   PLUG AND ABANDONMENT   PULL OR ALTER CASING   OTHER:   COMMENCE DRILLING OPERATION   PLUG AND ABANDONMENT   PULL OR ALTER CASING   PLUG AN	4. Well Location	VACUUM GRAYBURG SAN ANDRES
Section 31 Township_17S Range 35E NMPM LEA COUNTY  10. Elevation (Show whether DF, RKB, RT,GR, etc.) 3986 GR  11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:    PERFORM REMEDIAL WORK   PLUG AND ABANDON   CHANGE PLANS   COMMENCE DRILLING OPERATION   PLUG AND ABANDON   CHANGE PLANS   COMMENCE DRILLING OPERATION   PLUG AND ABANDONMENT   PULL OR ALTER CASING   OTHER:   COMMENCE DRILLING OPERATION   PLUG AND ABANDONMENT   PULL OR ALTER CASING   OTHER:   COMMENCE DRILLING OPERATION   PLUG AND ABANDONMENT   PULL OR ALTER CASING   OTHER:   COMMENCE DRILLING OPERATION   PLUG AND ABANDONMENT   PULL OR ALTER CASING   OTHER:   COMMENCE DRILLING OPERATION   PLUG AND ABANDONMENT   PULL OR ALTER CASING   OTHER:   COMMENCE DRILLING OPERATION   PLUG AND ABANDONMENT   PULL OR ALTER CASING   OTHER:   COMMENCE DRILLING OPERATION   PLUG AND ABANDONMENT   PULL OR ALTER CASING   OTHER:   COMMENCE DRILLING OPERATION   PLUG AND ABANDONMENT   PULL OR ALTER CASING   OTHER:   COMMENCE DRILLING OPERATION   PLUG AND ABANDONMENT   PULL OR ALTER CASING   OTHER:   COMMENCE DRILLING OPERATION   PLUG AND ABANDONMENT   PULL OR ALTER CASING   OTHER:   COMMENCE DRILLING OPERATION   PLUG AND ABANDONMENT   PULL OR ALTER CASING   OTHER:   COMMENCE DRILLING OPERATION   PLUG AND ABANDONMENT   PULL OR ALTER CASING   PLUG AN	Unit Letter N : 1310 Feet From The SOUTH Line a	nd 1850 Foot From The M/For
10. Elevation (Show whether DF, RKB, RT, GR, etc.) 3996' GR	Darking 04	reet From The WEST Line
11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data    Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data   NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:	Township 17S Range 35	NMPM LEA COUNTY
The check Appropriate Box to Indicate Nature of Notice, Report, or Other Data    NOTICE OF INTENTION TO:   SUBSEQUENT REPORT OF:	10. Elevation (Show whether DF, RKB, RT,GR, etc.)	
SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK	11	3900 GK
SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK	Check Appropriate Box to Indicate Nature of No	otice, Report, or Other Data
PREMEDIAL WORK ALTERING CASING TEMPORARITY ABANDON CHANGE PLANS COMMENCE DRILLING OPERATION PLUG AND ABANDONMENT PULL OR ALTER CASING PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB COMMENCE DRILLING OPERATION PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB COMMENCE DRILLING OPERATION CASING TEST AND CEMENT JOB COMMENCE PRILLING OPERATION CASING TEST AND CEMENT JOB COMMENCE PRILLING OPERATION CASING TEST AND CEMENT JOB COMMENCE DRILLING OPERATION CASING THE STATUS AND ABANDONMENT CASING THE STATUS AND ABANDONMENT CASING THE STATUS AND ABANDONMENT JOB COMMENCE DRILLING OPERATION CASING THE STATUS AND ABANDONMENT CASING THE STATUS REMAINS PM)  INVESTMENT JOB COMMENCE DRILLING OPERATION CASING THE STATUS AND ABANDONMENT CASING THE JOB COMMENCE DRILLING CASING THE JOB CASING THE JOB COMMENCE DRILLING CASING THE JOB COMMENCE DRILLING CASING THE JOB COMMENCE DRILLING CASING THE JOB	NOTICE OF INTENTION TO:	
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPERATION PLUG AND ABANDONMENT OTHER:  12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.  2/6/95 - 2/9/95  1. MIRU, INSTALLED BOP, & TOH W/ SUB PUMP. TAGGED FILL @ 4505, C/O TO 4615' (PBTD). SPTD 700 GALS AMMONIUM BICARBONATE ACROSS PERFS FROM 4309'-4590' & SION.  2. SPTD 400 GALS 15% NEFE HCL ACROSS PERFS FROM 4309'-4590', SI 1 HR & SWABBED BACK SET PKR @ 4198', LOADED & TESTED BS TO 500%; HELD OK. ACIDIZED PERFS W/S,000 GALS 15% NEFE HCL. MAX P = 2413%, AIR = 4.5 BPM. SI 1 HR. SWABBED BACK LOAD.  3. SCALE SQZD W/ 2 DRUMS TH-793 IN 24 BFW, OVERFLUSHED W/ 250 BFW. THEN PUMPED 2000% RS IN 20 BBLS GELLED BRINE  4. TOH W/ PKR. TIH W/ SUB PUMP. RETURNED WELL TO PRODUCTION.  OPT 2-18-95 PUMPING BY SUB PUMP: 79 BOPD, 1298 BWPD, 65 MCFD  (INTERNAL TEPI STATUS REMAINS PM)  1. Interest of the bit bit of the back of the back of my browledge and beland.  TITLE Engr Asst  TYPE OR PRINT NAME  Monte C. Duncan  TITLE Engr Asst  ORIGINAL SIGNED BY  GARY WINK  FILLD REP W  TITLE  THE ASSTRICT TO THE TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN	PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL	
PULL OR ALTER CASING CONTROL CASING CONTROL CASING TEST AND CEMENT JOB CONTROL CASING THE TOTAL CASING THE THIRD THROUGH JOB CONTROL CASING THE TOTAL CASING THE THROUGH JOB CONTROL CASING THROUGH JOB CASING THROU	TEMPORADII V ADAMBOM	E DOULTING OPERATION TO
OTHER:  OTHER:  OTHER:  OTHER:  OTHER:  12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.  2/6/95 - 2/9/95  1. MIRU, INSTALLED BOP, & TOH W/ SUB PUMP. TAGGED FILL @ 4605', C/O TO 4615' (PBTD). SPTD 700 GALS AMMONIUM BICARBONATE ACROSS PERFS FROM 4309'-4590' & SION.  2. SPTD 400 GALS 15% NEFE HCL ACROSS PERFS FROM 4309'-4590', SI 1 HR & SWABBED BACK SET PKR @ 4198', LOADED & TESTED BS TO 500#, HELD OK. ACIDIZED PERFS W/ 5,000 GALS 15% NEFE HCL. MAX P = 2413#, AIR = 4.5 BPM. SI 1 HR. SWABBED BACK LOAD.  3. SCALE SQZD W/ 2 DRUMS TH-793 IN 24 BFW, OVERFLUSHED W/ 250 BFW. THEN PUMPED 2000# RS IN 20 BBLS GELLED BRINE & 2 DRUMS TH-793 MIXED IN 24 BFW, OVERFLUSHED W/ 250 BFW.  4. TOH W/ PKR. TIH W/ SUB PUMP. RETURNED WELL TO PRODUCTION.  OPT 2-18-95 PUMPING BY SUB PUMP: 79 BOPD, 1298 BWPD, 65 MCFD  (INTERNAL TEPI STATUS REMAINS PM)  Interpretation of the information above is blue and complete to the best of try toroxidedys and belate.  TITLE Engr Asst  DATE 6/1/95  TYPE OR PRINT NAME  Monte C. Duncan  Telephone No. 397-0418  DHILL SQ ADEC START STATUS AND START	BILL OF ALTER CASING	
12. Describe Proposed or Completed Operations (Clearly state all perlinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.  2/6/95 - 2/9/95  1. MIRU, INSTALLED BOP, & TOH W/ SUB PUMP. TAGGED FILL @ 4605°, C/O TO 4615′ (PBTD). SPTD 700 GALS AMMONIUM BICARBONATE ACROSS PERFS FROM 4309′-4590′ & SION.  2. SPTD 400 GALS 15% NEFE HCL ACROSS PERFS FROM 4309′-4590′. SI 1 HR & SWABBED BACK. SET PKR @ 4199′, LOADED & TESTED BS TO 500#, HELD OK. ACIDIZED PERFS W/ 5,000 GALS 15% NEFE HCL. MAX P = 2413#, AIR = 4.5 BPM. SI 1 HR. SWABBED BACK LOAD.  3. SCALE SOZD W/ 2 DRUMS TH-793 IN 24 BFW, OVERFLUSHED W/ 250 BFW. THEN PUMPED 2000# RS IN 20 BBLS GELLED BRINE & 2 DRUMS TH-793 MIXED IN 24 BFW, OVERFLUSHED W/ 250 BFW.  4. TOH W/ PKR. TIH W/ SUB PUMP. RETURNED WELL TO PRODUCTION.  OPT 2-18-95 PUMPING BY SUB PUMP: 79 BOPD, 1298 BWPD, 65 MCFD  (INTERNAL TEPI STATUS REMAINS PM)  Thereby certify that the information above is the and complete to the best of my trooxidege and belef.  SIGNATURE TITLE Engr Asst  OATE 6/1/95  TYPE OR PRINT NAME Monte C. Duncan  ORIGINAL SIGNED BY  GARY WINK  APPROVED BY  FIELD REFE III. TITLE	OTHER:	ST AND CEMENT JOB
2/6/95 - 2/9/95  1. MIRU, INSTALLED BOP, & TOH W/ SUB PUMP. TAGGED FILL @ 4605', C/O TO 4615' (PBTD). SPTD 700 GALS AMMONIUM BICARBONATE ACROSS PERFS FROM 4309'-4590' & \$10N.  2. SPTD 400 GALS 15% NEFE HCL ACROSS PERFS FROM 4309'-4590', SI 1 HR & SWABBED BACK. SET PKR @ 4198', LOADED & TESTED BS TO 500#, HELD OK. ACIDIZED PERFS W/ 5,000 GALS 15% NEFE HCL. MAX P = 2413#, AIR = 4.5 BPM. SI 1 HR. SWABBED BACK LOAD.  3. SCALE SQZD W/ 2 DRUMS TH-793 IN 24 BFW, OVERFLUSHED W/ 250 BFW. THEN PUMPED 2000# RS IN 20 BBLS GELLED BRINE & 2 DRUMS TH-793 MIXED IN 24 BFW, OVERFLUSHED W/ 250 BFW.  4. TOH W/ PKR. TIH W/ SUB PUMP. RETURNED WELL TO PRODUCTION.  OPT 2-18-95 PUMPING BY SUB PUMP: 79 BOPD, 1298 BWPD, 65 MCFD  (INTERNAL TEPI STATUS REMAINS PM)  Thereby certly that the information above is thus and conjude to the best of my involvedups and best.  TITLE Engr Asst DATE 6/1/95  TYPE OR PRINT NAME Monte C. Duncan Telephone No. 397-0418  CIRIGINAL SIGNED BY  GARY WINK  PIELD REP III. TITLE		
SIGNATURE TITLE Engr Asst  TYPE OR PRINT NAME Monte C. Duncan  Telephone No. 397-0418  ORIGINAL SIGNED BY  GARY WINK  APPROVED BY FIELD REP II TITLE	<ol> <li>MIRU, INSTALLED BOP, &amp; TOH W/ SUB PUMP. TAGGED FILL @ 4605', C/O TO 4615' (PBTD). SPTD 700 GALS AMMONIUM BICARBONATE ACROSS PERFS FROM 4309'-4590' &amp; SION.</li> <li>SPTD 400 GALS 15% NEFE HCL ACROSS PERFS FROM 4309'-4590'. SI 1 HR &amp; SWABBED BACK. SET PKR @ 4198', LOADED &amp; TESTED BS TO 500#, HELD OK. ACIDIZED PERFS W/ 5,000 GALS 15% NEFE HCL. MAX P = 2413#, AIR = 4.5 BPM. SI 1 HR. SWABBED BACK LOAD.</li> <li>SCALE SQZD W/ 2 DRUMS TH-793 IN 24 BFW, OVERFLUSHED W/ 250 BFW. THEN PUMPED 2000# RS IN 20 BBLS GELLED BRINE &amp; 2 DRUMS TH-793 MIXED IN 24 BFW, OVERFLUSHED W/ 250 BFW.</li> <li>TOH W/ PKR. TIH W/ SUB PUMP. RETURNED WELL TO PRODUCTION.</li> <li>OPT 2-18-95 PUMPING BY SUB PUMP: 79 BOPD, 1298 BWPD, 65 MCFD</li> </ol>	
APPROVED BY FIELD REP II TITLE IIIN A 9 more	TITLE Engr Asst  TYPE OR PRINT NAME  Monte C. Duncan  ORIGINAL SIGNED BY	
	GARY WINK	U141 AA
		DATEDATEJUN UZ 1995 (