N. M. OIL SONS, SALIMANIA

P. O. BOX 1900

rorm Approved. Budget Bureau No. 42-R1424

UNITED STATES

HOBBS, NEW TEASE 8240

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

RECEIVED

NM-11118

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

SUNDRY NOTICES AND REPORTS ON WELL # 37. UNIT AGREEMENT NAME. FOR THE DAY TO THE POSSESSION OF THE PO	GEOLOGICAL SURVEY RECEIVED	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
ROSWELL DISTRICT ONE OF PROPOSED OF COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work, if well is directionally diffed, give subsurface locations and measured and true vertical depths for all markers and consept pertinent of the work.) 7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work, if well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and consept pertinent to this work.) 7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work, if well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and consept pertinent to this work.) 7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work, if well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and consept pertinent to this work.) 7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work, if well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and consept pertinent to this work.) 7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work, if well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and consept pertinent to this work.) 7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, and give pertinent dates	SUNDRY NOTICES AND REPORTS ON WELLSH	1837. UNIT AGREEMENT NAME
ROSWELL DISTRICT ONLY X well other NAME OF OPERATOR Harvey E. Yates Company Address of Operator P. O. Box 1933, Roswell, NM 88201 Location of well (Report Location oclearly, See Space 17) Reference of Operator At supract 660' FSL & 660' FML At 100 PROD INTERVAL AT 100 PROD IN	to not use this form for proposals to drill or to deepen outplug back to, a different	↓ Young Deep Unit
Oil W. A. 135 other Harvey E. Yates Company ADDRESS OF OPERATOR P. O. BOX 1933, Roswell, NM 88201 LOCATION OF WELL (REPORT LOCATION CLEARL) See space 17 LOCATION OF WELL (REPORT LOCATION CLEARL		8. FARM OR LEASE NAME
9. WELL NO. 1. NAME OF OPERATOR Harvey E. Yates Company 1. ADDRESS OF OPERATOR P. O. BOX 1933, Roswell, NM 88201 1. LOCATION OF WELL (REPORT LUCATION CLEARLY, See space 17 betwal) 1. LOCATION OF WELL (REPORT LUCATION CLEARLY, See space 17 betwal) 1. LOCATION OF WELL (REPORT LUCATION CLEARLY, See space 17 betwal) 1. LOCATION OF WELL (REPORT LUCATION CLEARLY, See space 17 betwal) 1. LOCATION OF WELL (REPORT LUCATION CLEARLY, See space 17 betwal) 1. LOCATION OF WELL (REPORT LUCATION CLEARLY, See space 17 betwal) 1. LOCATION OF WELL (REPORT LUCATION CLEARLY, See space 17 betwal) 1. LOCATION OF WELL (REPORT LUCATION CLEARLY, See space 17 betwal) 1. LOCATION OF WELL (REPORT LUCATION CLEARLY, See space 17 betwal) 1. LOCATION OF WELL (REPORT LUCATION CLEARLY, See space 17 betwal) 1. LOCATION OF WELL (REPORT LUCATION CLEARLY, See space 17 betwal) 1. LOCATION OF WELL (REPORT LUCATION CLEARLY, See space 17 betwal) 1. LOCATION OF WELL (REPORT LUCATION STATE LUCATION OF WELL (REPORT OF WELL AND SURVEY OR AREA 12. COUNTY ON PERSON 13. STATE 13. APPROVED TO THE WELL (REPORT OF WELL (REPO		
Harvey E. Yates Company Address or operator P. O. Box 1933, Roswell, NM 88201 Location of well (REPORT LOCATION CLEARLY See space 17 below) At Subface 660' FSL 8 660' FWL At TOP RODO INTERNAL AT TOTAL DEPTH. Same LOCKEN APPROPRIATE BOX TO INDICATE NATURE OF NOTICE. REPORT, OR OTHER DATA CQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF ST WATER SHUTOFF MOOT OR ACIDIZE PAIR WELL LOCATION SUBSEQUENT REPORT OF LOCATION SUBSEQUENT REPORT OF ST WATER SHUTOFF MOOT OR ACIDIZE PAIR WELL LOCATION SUBSEQUENT REPORT OF LOCATION SUBSEQUENT REPORT OF ST WATER SHUTOFF MOOT OR ACIDIZE PAIR WELL LOCATION SUBSEQUENT REPORT OF LOCATION SUBSEQUENT REPORT OF ST WATER SHUTOFF MOOT OR ACIDIZE PAIR WELL LOCATION SUBSEQUENT REPORT OF LOCATION SU		9. WELL NO.
ADDRESS OF OPERATOR P. O. BOX 1933, ROSWELL, NM 88201 LOCATION OF WELL (REPORT LOCATION CLEARLY, See space 17 DESCRIBE PROPORDER DATA AT SUPPRACE 660' FSL & 660' FWL AT TOTAL DEFTH. Same LONG APPROPRIATE BOX TO INDICATE NATURE OF NOTICE. REPORT, OR OTHER DATA COUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: ST WATER SHUT-OFF HOLD COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and corses pertinent to this work.) 12/09/83 RU PU & rental equipment, kill well w/35 bbls fresh water. RD tree RU B 12/10/83 Perf 8370' to 8372' (12', 13 holes) 8363' (9' 10 holes). 12/13/83 Acidize @ 8354' - 8482' w/55 gal 20% SRA-100 & 155 ball sealers. 12/14/83 Swb, Made 11 runs & well kicked off flowing, put well back on production wubsurface Safety Valve: Manu. and Type 8. Thereby certify that the foregoing is true and correct ACCEPTED FOR REPORTS for reterral or State Office use. PRIOUED BY TITLE RES. Engineer OATE December 21, 1983 ACCEPTED FOR REPORTS or State Office use. PRIOUED BY TITLE RES. Engineer OATE December 21, 1983 ACCEPTED FOR REPORTS or State Office use.	. NAME OF OPERATOR	7
P. O. Box 1933, Roswell, NM 88201 LOCATION OF WELL (REPORT LOCATION CLEARL) See space 17 Delow 1 AT SURFACE 660' FSL & 660' FWL AT TOP PROD. INTERVAL. AT TOTAL DEPTM. Same CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE. REPORT, OR OTHER DATA QUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TACTURE TREAT LOT OR ACIDIZE PARK WELL LIL CR ALTER CASING UITIPLE COMPLETE ANGEL ACIDIZE TO DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of stating ary proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) 12/109/83 RU PU & rental equipment, kill well wis directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) 12/10/83 Perf 8370' to 8372' (12', 13 holes) 8408' - 8418' (10', 11 holes) 8354' 8363' (9' 10 holes). 12/13/83 Acidize @ 8354' - 8482' w/55 gal 20% SRA-100 & 155 ball sealers. 12/14/83 Swb, Made 11 runs & well kicked off flowing, put well back on production AREA Sec. 1, P. M. OR BLK, AND SURVEY OR AREA Sec. 3, T-18S, R-32E Lea NM 14. API NO. 15. ELEVATIONS (SHOW DF, KDB, AND WD) 3853.6' GR INVITE REDUCTION PARKET OF PROTOCE. INVITE REDUCTION PARKET OF PROTOCE. AREA Sec. 3, T-18S, R-32E Lea NM 14. API NO. 15. ELEVATIONS (SHOW DF, KDB, AND WD) 3853.6' GR INVITE REDUCTION PARKET OF PROTOCE. INVITE REDUCTION PARKET OF PROTOCE. Sec. 3, T-18S, R-32E Lea NM 14. API NO. 15. ELEVATIONS (SHOW DF, KDB, AND WD) 3853.6' GR IVALE HEROTOCH PARKET OF PROTOCE. CHARLES HULD PARKET OF PROTOCE. AREA Sec. 3, T-18S, R-2E Lea NM 14. API NO. 15. ELEVATIONS (SHOW DF, KDB, AND WD) 3853.6' GR IVALE HEROTOCH PARKET OF PROTOCE. Sec. 3, T-18S, R-2E Lea NM 14. API NO. 15. ELEVATIONS (SHOW DF, KDB, AND WD) 3853.6' GR IVALE HEROTOCH PARKET OF PROTOCE. Sec. 3, T-18S, R-2E Lea NM 14. API NO. 15. ELEVATIONS (SHOW DF, KDB,	Harvey E. Yates Company	10. FIELD OR WILDCAT NAME
AREA Sec. 3, T-18S, R-32E 12. COUNTY ON PYRISH 13. STATE Lea NM 14. API NO. SUBSEQUENT REPORT OF: STATE REAT LOOF AREA Sec. 3, T-18S, R-32E 12. COUNTY ON PYRISH 13. STATE Lea NM 14. API NO. 15. ELEVATIONS (SHOW DF, KDB, AND WD) 3853.6' GR STATE REAT LOOF OR ACIDIZE FARAT LOOF OR ACIDIZE LOOP	. ADDRESS OF OPERATOR	
AT SUBFACE 660' FSL & 660' FWL AT TOP PROD. INTERVAL AT TOTAL DEPTH: Same OHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE. REPORT, OR OTHER DATA OHECK APPROPORATE BOX TO INDICATE NATURE OF NOTICE. ST WATER SHUT OFOFF CALLER SHUT OFOFF CALLER SHUT OFOFF CALLER CASINGUITHE COMPLETEOFF CHIEF PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting ary proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) 12/09/83 RU PU & rental equipment, kill well w/35 bbls fresh water. RD tree RU B 12/10/83 Perf 8370' to 8372' (12', 13 holes) 8408' - 8418' (10', 11 holes) 8354' 8363' (9' 10 holes). 12/13/83 Acidize @ 8354' - 8482' w/55 gal 20% SRA-100 & 155 ball sealers. 12/14/83 Swb, Made 11 runs & well kicked off flowing, put well back on production wubsurface Safety Valve: Manu. and Type 8. Three property that the foregoing is true Angebriece INDIE: Report results of multipole complete on or zone (NOTE: Report results of multipole complete on or zone (NOTE: Report results of multipole complete on or zone (NOTE: Report results of multipole complete on or zone (NOTE: Report results of multipole complete on or zone (NOTE: Report results of multipole complete on or zone (NOTE: Report results of multipole complete on or zone (NOTE: Report results of multipole complete on or zone (NOTE: Report results of multipole complete on or zone (NOTE: Report results of multipole complete on or zone (NOTE: Report results of multipole complete on or zone (NOTE: Report results of multipole complete on or zone (NOTE: Report results of multipole complete on or zone (NOTE: Report results of multipole complete on or zone (NOTE: Report results of multipole complete on or zone (NOTE: Report results of multipole complete on or zone	P. O. Box 1933, Roswell, NM 88201	
AT TOP ADD. INTERVAL AT TOTAL DEPTH: Same CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE. REPORT. OR OTHER DATA QUEST FOR APPROVAL TO. SUBSEQUENT REPORT OF: ST WATER SHUT OFF HOTO OR ACIDIZE PAIR WELL LLOR ATTER CASING ULTIPLE COMPLETE ANDEZ ONES BANDON' THE CHECK APPROVED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and massured and true vertical depths for all markers and zones pertinent to this work.) 12/10/83 RU PU & rental equipment, kill well w/35 bbls fresh water. RD tree RU B 12/10/83 Perf 8370' to 8372' (12', 13 holes) 8408' - 8418' (10', 11 holes) 8354' 8363' (9' 10 holes). 12/13/83 Acidize 0 8354' - 8482' w/55 gal 20% SRA-100 & 155 ball sealers. 12/14/83 Swb, Made 11 runs & well kicked off flowing, put well back on production ACCEPTED FOR RECOMPLETED CASE DATE DATE DATE DATE Lea 14. API NO 15. ELEVATIONS (SHOW DF, KDB. AND WD) 3853.6' GR 16. APPLIN	. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA
AT TOP ADD. INTERVAL AT TOTAL DEPTH: Same CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE. REPORT. OR OTHER DATA QUEST FOR APPROVAL TO. SUBSEQUENT REPORT OF: ST WATER SHUT OFF HOTO OR ACIDIZE PAIR WELL LLOR ATTER CASING ULTIPLE COMPLETE ANDEZ ONES BANDON' THE CHECK APPROVED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and massured and true vertical depths for all markers and zones pertinent to this work.) 12/10/83 RU PU & rental equipment, kill well w/35 bbls fresh water. RD tree RU B 12/10/83 Perf 8370' to 8372' (12', 13 holes) 8408' - 8418' (10', 11 holes) 8354' 8363' (9' 10 holes). 12/13/83 Acidize 0 8354' - 8482' w/55 gal 20% SRA-100 & 155 ball sealers. 12/14/83 Swb, Made 11 runs & well kicked off flowing, put well back on production ACCEPTED FOR RECOMPLETED CASE DATE DATE DATE DATE Lea 14. API NO 15. ELEVATIONS (SHOW DF, KDB. AND WD) 3853.6' GR 16. APPLIN	below.)	Sec. 3, T-18S, R-32E
AT TOTAL DEPTH. Same CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE. REPORT, OR OTHER DATA QUEST FOR APPROVAL TO. SUBSEQUENT REPORT OF: ST WATER SHUT OFF ACTURE TREAT COULD TO RACIDIZE PAIR WELL INDIE: Report results of multiple complet on or zone change on Form 9-313). INDIE: Report results of multiple complet on or zone change on Form 9-313). INDIE: Report results of multiple complet on or zone change on Form 9-313). INDIE: Report results of multiple complet on or zone change on Form 9-313). INDIE: Report results of multiple complet on or zone change on Form 9-313). INDIE: Report results of multiple complet on or zone change on Form 9-313). INDIE: Report results of multiple complet on or zone change on Form 9-313). INDIE: Report results of multiple complet on or zone change on Form 9-313). INDIE: Report results of multiple complet on or zone change on Form 9-313). INDIE: Report results of multiple complet on or zone change on Form 9-313). INDIE: Report results of multiple complet on or zone change on Form 9-313). INDIE: Report results of multiple complet on or zone change on Form 9-313). INDIE: Report results of multiple complet on or zone change on Form 9-313). INDIE: Report results of multiple complet on or zone change on Form 9-313). INDIE: Report results of multiple complet on or zone change on Form 9-313). INDIE: Report results of multiple complet on or zone change on Form 9-313). INDIE: Report results of multiple complet on or zone change on Form 9-313). INDIE: Report results of multiple complet on or zone change on Form 9-313). INDIE: Report results of multiple complet on or zone change on Form 9-313). INDIE: Report results of multiple complet on or zone change on Form 9-313). INDIE: Report results of multiple complet on or zone change on Form 9-313). INDIE: Report results of multiple complet on or zone change on Form 9-313). INDIE: Report results of multiple complet on or zone change on Form 9-313). INDIE: Report results of multiple complet on or zone change on Form		
CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE. REPORT, OR OTHER DATA QUEST FOR APPROVAL TO. SUBSEQUENT REPORT OF: ST WATER SHUT OFF ACTURE TREAT GOT OR ACIDIZE PAIR WELL LL CR ALTER CASING JITHEL COMPLETE (ANDE ZONES) ANDON' There Perf & Acidize Change on Form 9-333) DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)' 12/09/83 RU PU & rental equipment, kill well w/35 bbls fresh water. RD tree RU B 12/10/83 Perf 8370' to 8372' (12', 13 holes) 8408' - 8418' (10', 11 holes) 8354' 8363' (9' 10 holes). 12/13/83 Acidize @ 8354' - 8482' w/55 gal 20% SRA-100 & 155 ball sealers. 12/14/83 Swb, Made 11 runs & well kicked off flowing, put well back on production wubsurface Safety Valve Manu, and Type 8. I hereby certify that the foregoing is true and correct ACCEPTED FOR REPORTED FOR REPORTED STATE Office use: PARK Pace for Federal or State Office use: PACE DECEMBER 21, 1983 LITLE DATE TITLE RES. Engineer DATE DATE PACE DATE DATE PARK Pace for Federal or State Office use: PACE DECEMBER 21, 1983 LITLE DATE		** · · · · · · · · · · · · · · · · · ·
QUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: ST WATER SHUT OFF ACTURE TREAT HOTO OR ACIDIZE PAIR WELL LL OR ALTER CASING JUTIPLE COMPLETE HANGE ZONES ANDON THE PET & Acidize DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) 12/109/83 RU PU & rental equipment, kill well w/35 bbls fresh water. RD tree RU B 12/10/83 Perf 8370' to 8372' (12', 13 holes) 8408' - 8418' (10', 11 holes) 8354' 8363' (9' 10 holes). 12/13/83 Acidize @ 8354' - 8482' w/55 gal 20% SRA-100 & 155 ball sealers. 12/14/83 Swb, Made 11 runs & well kicked off flowing, put well back on production wubsurface Safety Valve: Manu. and Type 8. Thereby certify that the foregoing is true and correct Grieco 27 Accepted for Respirator State office use. TITLE Res. Engineer DATE DATE PROVED BY TITLE DATE		- I
SUBSEQUENT REPORT OF: ST WATER SHUT-OFF MACTURE TREAT HOOT OR ACIDIZE HARDER TREAT HOOT OR ACIDIZE HANGE ZONES HANDON' HANGE ZONES HANDON' HANGE ZONES HANDON' HANGE JOHN BETTER OPPRATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting ary proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)' 12/09/83 RU PU & rental equipment, kill well w/35 bbl's fresh water. RD tree RU B 12/10/83 Perf 8370' to 8372' (12', 13 holes) 8408' - 8418' (10', 11 holes) 8354' 8363' (9' 10 holes). 12/13/83 Acidize @ 8354' - 8482' w/55 gal 20% SRA-100 & 155 ball sealers. 12/14/83 Swb, Made 11 runs & well kicked off flowing, put well back on production HALDER TREAT HOOTE HANDON		
SUBSEQUENT REPORT OF: SIST WATER SHUT OFF STACTURE TREAT HOOT OR ACIDIZE FAIR WELL FULL OR ALTER CASING ULTIPLE COMPLETE HANGE ZONES BANDON* The Describe Proposed or completed of proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) 12/09/83 RU PU & rental equipment, kill well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) 12/09/83 RU PU & rental equipment, kill well wild by blosh fresh water. RD tree RU B 12/10/83 Perf 8370' to 8372' (12', 13 holes) 8408' - 8418' (10', 11 holes) 8354' 8363' (9' 10 holes). 12/13/83 Acidize @ 8354' - 8482' w/55 gal 20'' SRA-100 & 155 ball sealers. 12/14/83 Swb, Made 11 runs & well kicked off flowing, put well back on production ACCEPTED FOR RECORDS ACCEPTED FOR	REPORT, OR OTHER DATA	1
ST WATER SHUT-OFF HACTURE TREAT HOOT OR ACIDIZE PAIR WELL ULTIPLE COMPLETE HANGE ZONES HAN	COURCE FOR APPROVAL TO: SURSEQUENT REPORT OF	3853.6' GR
DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* 12/09/83 RU PU & rental equipment, kill well w/35 bbls fresh water. RD tree RU B 12/10/83 Perf 8370' to 8372' (12', 13 holes) 8408' - 8418' (10', 11 holes) 8354' 8363' (9' 10 holes). 12/13/83 Acidize @ 8354' - 8482' w/55 gal 20% SRA-100 & 155 ball sealers. 12/14/83 Swb, Made 11 runs & well kicked off flowing, put well back on production Subsurface Safety Valve: Manu. and Type Set @		
DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* 12/09/83 RU PU & rental equipment, kill well w/35 bbls fresh water. RD tree RU B 12/10/83 Perf 8370' to 8372' (12', 13 holes) 8408' - 8418' (10', 11 holes) 8354' 8363' (9' 10 holes). 12/13/83 Acidize @ 8354' - 8482' w/55 gal 20% SRA-100 & 155 ball sealers. 12/14/83 Swb, Made 11 runs & well kicked off flowing, put well back on production Subsurface Safety Valve: Manu. and Type Set @	SACTURE TREAT	
ther) Perf & Acidize 7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* 12/09/83 RU PU & rental equipment, kill well w/35 bbls fresh water. RD tree RU B 12/10/83 Perf 8370' to 8372' (12', 13 holes) 8408' - 8418' (10', 11 holes) 8354' 8363' (9' 10 holes). 12/13/83 Acidize @ 8354' - 8482' w/55 gal 20% SRA-100 & 155 ball sealers. 12/14/83 Swb, Made 11 runs & well kicked off flowing, put well back on production with the proposed by Harmonic Records of State office use. ITHE Res. Engineer Date December 21, 1983	NOOT OR ACIDIZE	
DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* 12/09/83 RU PU & rental equipment, kill well w/35 bbls fresh water. RD tree RU B 12/10/83 Perf 8370' to 8372' (12', 13 holes) 8408' - 8418' (10', 11 holes) 8354' 8363' (9' 10 holes). 12/13/83 Acidize @ 8354' - 8482' w/55 gal 20% SRA-100 & 155 ball sealers. 12/14/83 Swb, Made 11 runs & well kicked off flowing, put well back on production with the proposed with a state of the control of the con	PAIR WELL	(NOTE: Report results of multiple complet on or zone
ther) Perf & Acidize 7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* 12/09/83 RU PU & rental equipment, kill well w/35 bbls fresh water. RD tree RU B 12/10/83 Perf 8370' to 8372' (12', 13 holes) 8408' - 8418' (10', 11 holes) 8354' 8363' (9' 10 holes). 12/13/83 Acidize @ 8354' - 8482' w/55 gal 20% SRA-100 & 155 ball sealers. 12/14/83 Swb, Made 11 runs & well kicked off flowing, put well back on production with the proposed by that the foregoing is true and correct particles. Engineer participated by the proposed by the proposed for Federal or State office user. TITLE PATE DATE	ILL OR ALTER CASING	change on Form 9-330.)
THE PERCED BY Perf & Acidize The Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* 12/09/83 RU PU & rental equipment, kill well w/35 bbls fresh water. RD tree RU B 12/10/83 Perf 8370' to 8372' (12', 13 holes) 8408' - 8418' (10', 11 holes) 8354' 8363' (9' 10 holes). 12/13/83 Acidize @ 8354' - 8482' w/55 gal 20% SRA-100 & 155 ball sealers. 12/14/83 Swb, Made 11 runs & well kicked off flowing, put well back on production Bubsurface Safety Valve: Manu, and Type 8. I hereby certify that the foregoing is true and correct IGHED ACCEPTED FOR RECORD ace for Federal or State office use. Perroved by Title Date	ULTIPLE COMPLETE	
DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* 12/09/83 RU PU & rental equipment, kill well w/35 bbls fresh water. RD tree RU B 12/10/83 Perf 8370' to 8372' (12', 13 holes) 8408' - 8418' (10', 11 holes) 8354' 8363' (9' 10 holes). 12/13/83 Acidize @ 8354' - 8482' w/55 gal 20% SRA-100 & 155 ball sealers. 12/14/83 Swb, Made 11 runs & well kicked off flowing, put well back on production Subsurface Safety Valve: Manu. and Type 8. Thereby certify that the foregoing is true and correct IGHED ACCEPTED FOR RECORD ace for Federal or State office use. TITLE Res. Engineer Date Date Date	HANGE ZONES	
7. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* 12/09/83 RU PU & rental equipment, kill well w/35 bbls fresh water. RD tree RU B 12/10/83 Perf 8370' to 8372' (12', 13 holes) 8408' - 8418' (10', 11 holes) 8354' 8363' (9' 10 holes). 12/13/83 Acidize @ 8354' - 8482' w/55 gal 20% SRA-100 & 155 ball sealers. 12/14/83 Swb, Made 11 runs & well kicked off flowing, put well back on production well well back on production 13. Thereby certify that the foregoing is true and correct 14. THILE BATE DATE		
ACCEPTED FOR RECORDAGE for Federal or State office use) APPROVED BY AREA TITLE TITLE DATE DATE DATE	including estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones perting 12/09/83 RU PU & rental equipment, kill well 12/10/83 Perf 8370' to 8372' (12', 13 holes) 8363' (9' 10 holes).	directionally drilled, give subsurface locations and ent to this work.)* w/35 bbls fresh water. RD tree RU BC 8408' - 8418' (10', 11 holes) 8354' - 0% SRA-100 & 155 ball sealers.
PPROVED BY AW TITLE DATE	8. Thereby certify that the foregoing is true and correct IGNED ACCEPTED FOR ACCEPTED ACCEPTED FOR ACCEPTED	er December 21, 1983
THE RESERVE OF A POOL OF A BOARD AND A STATE OF A STATE	1. 16 (This space for Federal or State	office use)
THE RESIDENCE AND CONTRACT AND ADDRESS OF THE PARTY OF TH	PPROVED BY SUN TITLE	DATE
	A STATE OF A POOL OF A POO	

Carlobal, NEW MEXICO PO Instructions on Reverse Side

MAY TO 1984

ROBBS OFFICE