Schwid 3 Copies To Appropriate later of New Mexico State of New Mexico Form C-103	11181920213	
Energy Minerals and Natural Resources Santa Fig. 1985 New Hold March 1985 New Ho	Submit 3 Copies To Appropriate District State of New Mexico	
130 W. Grand Ave., Arg. M. 188 (200 250 South St. Francis Dr. 130 South St. 130 So	En anomy Min and a and Mataural Decays	rces Revised June 10, 2003
130 W. Grand Ave., Arg. M. 188 (200 250 South St. Francis Dr. 130 South St. 130 So	District II	1 20 015 26246
Santa Fe, NM 87505 Santa Fe, NM 87505 Santa Fe	1301 W. Grand Ave., Artesta, NM 88210CENTESUL CONSERVATION DIVISIO	10
SUNDRY NOTICES AND REPORTS ON WELLS CO NOT USE THIS FORM FOR PROCESALS TO DRILL OR TO DEPEND OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "-PAULCATION FOR PERMIT" (FORM C-10)) FOR SUCH 1. Type of Well: 2. Name of Operator 3. Address of Operator 4. Well Location 5. 100 E. Skelly Dr Stê 650 Tulsa, 0K 4. Well Location 4. Well Location 74. 135 Unit Letter B 660 feet from the North line and 2140 feet from the East line Section 23 Township 23S Range 28E NMPM County Eddy 11. Elevation (Rhow whether DR, RKB, RT, GR, etc.) 2. 2989' GR 12. 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 OF INTENTION COMMENT OF MEMBERS AND COMMENT OF PLUG AND ABANDON CHANGE PLANS TEMPORARILY ABANDON CHANGE PLANS OTHER: Recomplete 13. 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. For Multiple Completions. Attach wellbore diagram of proposed completion or recompletion. A. MIRU MSU. NU BOPE. Rel anchor & TOH w/tbg. B. RU ML unit & TIH w/GR & 3B to PBTD. Run & set 5-1/2" CIBP. Test casing to 2500#. Perf U. Brushy Cannon 4736-41', 4751-58', 4761-79', 4782-34' & 4798-4822'.with 4" casing gun, 2 SPF, for a tot of 122 holes. C. TIH & set pkr @ 4680'. ND BOPE & NU tree. Swb & test. D. Acidize w/2,000 gals 7.5% HCl & 185 ball sealers. Swb & tst. E. Frac treat w/59,000 gal X-L gel & 113,000# 16/30 Brady sd & 44,000# 16/30 resin coated sd. TOH w/pkr. TIH w/prod assembly. POP. TITLE Engineering Tech, DATE 06/12/03 E-mail address: kcoleman@ramenergy.cqRephone No. 918/663-2800 TITLE Engineering Tech, DATE 06/12/03 E-mail address: kcoleman@ramenergy.cqRephone No. 918/663-2800	1000 Rio Brazos Rd., Aztec, NM 87960	
SUNDRY NOTICES AND REPORTS ON WELLS CO NOT USE THIS FORM FOR PROCESALS TO DRILL OR TO DEPEND OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "-PAULCATION FOR PERMIT" (FORM C-10)) FOR SUCH 1. Type of Well: 2. Name of Operator 3. Address of Operator 4. Well Location 5. 100 E. Skelly Dr Stê 650 Tulsa, 0K 4. Well Location 4. Well Location 74. 135 Unit Letter B 660 feet from the North line and 2140 feet from the East line Section 23 Township 23S Range 28E NMPM County Eddy 11. Elevation (Rhow whether DR, RKB, RT, GR, etc.) 2. 2989' GR 12. 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 OF INTENTION COMMENT OF MEMBERS AND COMMENT OF PLUG AND ABANDON CHANGE PLANS TEMPORARILY ABANDON CHANGE PLANS OTHER: Recomplete 13. 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. For Multiple Completions. Attach wellbore diagram of proposed completion or recompletion. A. MIRU MSU. NU BOPE. Rel anchor & TOH w/tbg. B. RU ML unit & TIH w/GR & 3B to PBTD. Run & set 5-1/2" CIBP. Test casing to 2500#. Perf U. Brushy Cannon 4736-41', 4751-58', 4761-79', 4782-34' & 4798-4822'.with 4" casing gun, 2 SPF, for a tot of 122 holes. C. TIH & set pkr @ 4680'. ND BOPE & NU tree. Swb & test. D. Acidize w/2,000 gals 7.5% HCl & 185 ball sealers. Swb & tst. E. Frac treat w/59,000 gal X-L gel & 113,000# 16/30 Brady sd & 44,000# 16/30 resin coated sd. TOH w/pkr. TIH w/prod assembly. POP. TITLE Engineering Tech, DATE 06/12/03 E-mail address: kcoleman@ramenergy.cqRephone No. 918/663-2800 TITLE Engineering Tech, DATE 06/12/03 E-mail address: kcoleman@ramenergy.cqRephone No. 918/663-2800	District IV 1220 S. St. Francis Dr., Santa Ke, MM	6. State Oil & Gas Lease No.
GON NOT USE THIS FORM FOR PROPOSALS, 15 OR BRILL OR TO DEEPENOR PLUG BACK TO A DEFFERENT RESERVOR. USE "APPLICATION FOR PREMIT" (FORM C-101) FOR SUCH PROPOSALS, 1. Type of Well: Oil Well EX	87505 SEZI - VE	
1. Type of Well: Oditwell S Saw Well Other 11	(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	
Silvell Silvell Silvell Other 11 2. Name of Operator RAM Energy, Inc. 9. OGRID Number 018890 10. Pool name or Wildcat E. Loving (Delaware) 1. Pool name or Wildcat 1. Pool name o	I · · · · · · · · · · · · · · · · · · ·	8. Well Number
RAM Energy, Inc. 3. Address of Operator 5100 E. Skelly Dr Stê 650 Tulsa, OK Unit Letter B : 660 feet from the Morth line and 2140 feet from the East line Section 23 Township 23S Range 28E NMPM County Eddy 11. Elevation (Show whether DR, RKR, RT, GR, etc.) 2989 GR 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING PULL OR ALTER CASING MULTIPLE COMMELETION CASING TEST AND CEMENT JOB OTHER: Recomplete MULTIPLE CASING TEST AND CEMENT JOB OTHER: RECOMPLETE AND ASSET AND CEMENT JOB OTHER: RECOMPLETE AND ASSET AND ASSET	Oil Well 🔀 Gas Well 🗌 Other	11
4. Well Location Unit Letter B : 660 feet from the North line and 2140 feet from the East line Section 23 Township 235 Range 28E NMPM County Eddy 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 2989 GR 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDON COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMPLETION CEMENT JOB OTHER: GASING TEST AND CEMENT JOB 13. 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. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. A. MIRU WSU. NU BOPE. Rel anchor & TOH w/tbg. B. RU WL unit & TIH w/GR & JB to PBTD. Run & set 5-1/2" CIBP. Test casing to 2500#. Perf U. Brushy Canyon 4736-41', 4751-58', 4761-79', 4782-94' & 4798-4822' with 4" casing gun, 2 SPF, for a tot of 122 holes. C. TIH & set pkr @ 4580'. ND BOPE & NU tree. Swb & test. D. Acidize w/2,000 gal X-L gel & 113,000# 16/30 Brady sd & 44,000# 16/30 resin coated sd. TOH w/pkr. TIH w/prod assembly. POP. Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE	RAM Energy, Inc.	018890
Unit Letter B : 660 feet from the North line and 2140 feet from the East line Section 23 Township 23S Range 28E NMPM County Eddy 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 2989 GR 12. 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 OPNS ALTERING CASING PULL OR ALTER CASING MULTIPLE COMPLETION CASING TEST AND CHANGE PLANS OTHER: 13. 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. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. A. MIRU MSU. NU BOPE. Rel anchor & TOH w/tbg. B. RU NL unit & TIH w/GR & JB to PBTD. Run & set 5-1/2" CIBP. Test casing to 2500#. Perf U. Brushy Canyon 4736-41', 4751-58', 4761-79', 4782-94' & 4798-4822' with 4" casing gun, 2 SPF, for a tot of 122 holes. C. TIH & set pkr @ 4680'. ND BOPE & NU tree. Swb & test. D. Acidize w/2,000 gal X-L gel & 113,000# 16/30 Brady sd & 44,000# 16/30 resin coated sd. TOH w/pkr. TIH w/prod assembly. POP. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE	3. Address of Operator 5100 F Skelly Dr Ste 650 Tulsa. 0	ν Ι
Unit Letter B : 660 feet from the North line and 2140 feet from the East line Section 23	E. LOVING (Detamate)	
Section 23 Township 23S Range 28E NMPM County Eddy 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 2989¹ GR 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING		
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 2989' GR 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. PLUG AND ABANDON CASING TEST AND CASING TEST AND CEMENT JOB	Unit Letter B: 660 feet from the North line and 2140 feet from the Last line	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT PULL OR ALTER CASING MULTIPLE COMPLETION CASING TEST AND CEMENT JOB OTHER: Recomplete MULTIPLE OTHER: 13. 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. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. A. MIRU WSU. NU BOPE. Rel anchor & TOH w/tbg. B. RU ML unit & TIH w/GR & JB to PBTD. Run & set 5-1/2" CIBP. Test casing to 2500#. Perf U. Brushy Canyon 4736-41', 4751-58', 4761-79', 4782-94' & 4798-4822'.with 4" casing gun, 2 SPF, for a tot of 122 holes. C. TIH & set pkr @ 4580'. ND BOPE & NU tree. Swb & test. D. Acidize w/2,000 gals 7.5% HCl & 185 ball sealers. Swb & tst. E. Frac treat w/59,000 gal X-L gel & 113,000# 16/30 Brady sd & 44,000# 16/30 resin coated sd. TOH w/pkr. TIH w/prod assembly. POP. Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE	Section 23 Township 23S Range 28E	NMPM County Eddy
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT PULL OR ALTER CASING MULTIPLE COMPLETION CASING TEST AND CEMENT JOB OTHER: Recomplete CASING TEST AND CEMENT JOB OTHER: Recomplete CASING TEST AND CEMENT JOB OTHER: Recomplete CASING TEST AND CEMENT JOB OTHER: IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	11. Elevation (Show whether DR, RKB, RT, GR, etc.)	
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT PULL OR ALTER CASING MULTIPLE COMPLETION CASING TEST AND ABANDONMENT OTHER: Recomplete M. OTHER: CASING TEST AND CASING TEST AND OTHER: Recomplete M. OTHER: CASING TEST AND CASING TEST AND OTHER: Recomplete M. OTHER: CASING TEST AND CASING TEST AND OTHER: Recomplete M. OTHER: CASING TEST AND CASING TEST AND OTHER: Recomplete M. OTHER: CASING TEST AND CASING TEST AND OTHER: Recomplete M. OTHER: CASING TEST AND CASING TEST AND CASING TEST AND OTHER: Recomplete M. OTHER: CASING TEST AND		
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS ABANDONMENT ABANDONMENT ABANDONMENT CASING TEST AND CEMENT JOB OTHER: Recomplete MOULTIPLE COMPLETION CHANGE PLANS COMPLETION CEMENT JOB 13. 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. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. A. MIRU WSU. NU BOPE. Rel anchor & TOH w/tbg. B. RU WL unit & TIH w/GR & JB to PBTD. Run & set 5-1/2" CIBP. Test casing to 2500#. Perf U. Brushy Canyon 4736-41', 4751-58', 4761-79', 4782-94' & 4798-4822'.with 4" casing gun, 2 SPF, for a tot of 122 holes. C. TIH & set pkr @ 4680'. ND BOPE & NU tree. Swb & test. D. Acidize w/2,000 gals 7.5% HCl & 185 ball sealers. Swb & tst. E. Frac treat w/59,000 gal X-L gel & 113,000# 16/30 Brady sd & 44,000# 16/30 resin coated sd. TOH w/pkr. TIH w/prod assembly. POP. Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TITLE Engineering Tech, DATE 06/12/03 Type or print name from Coleman E-mail address: kcoleman@ramehergy.compenhone. 918/663-2800 Type or print name from Coleman E-mail address: kcoleman@ramehergy.compenhone. 918/663-2800		
PULL OR ALTER CASING MULTIPLE COMPLETION CEMENT JOB OTHER: Recomplete M OTHER: CEMENT JOB OTHER: Recomplete M OTHER: 13. 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. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. A. MIRU WSU. NU BOPE. Rel anchor & TOH w/tbg. B. RU WL unit & TIH w/GR & JB to PBTD. Run & set 5-1/2" CIBP. Test casing to 2500#. Perf U. Brushy Canyon 4736-41', 4751-58', 4761-79', 4782-94' & 4798-4822'.with 4" casing gun, 2 SPF, for a tot of 122 holes. C. TIH & set pkr @ 4680'. ND BOPE & NU tree. Swb & test. D. Acidize w/2,000 gals 7.5% HCl & 185 ball sealers. Swb & tst. E. Frac treat w/59,000 gal X-L gel & 113,000# 16/30 Brady sd & 44,000# 16/30 resin coated sd. TOH w/pkr. TIH w/prod assembly. POP. Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE DIAM Coleman Engineering Tech, DATE 06/12/03 Type or print name from Coleman Email address: kcoleman@ramenergy.cpmephone No. 918/663-2800 This space for State of State of State of the State of S		
PULL OR ALTER CASING MULTIPLE COMPLETION CEMENT JOB OTHER: Recomplete 13. 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. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. A. MIRU WSU. NU BOPE. Rel anchor & TOH w/tbg. B. RU WL unit & TIH w/GR & JB to PBTD. Run & set 5-1/2" CIBP. Test casing to 2500#. Perf U. Brushy Canyon 4736-41', 4751-58', 4761-79', 4782-94' & 4798-4822'.with 4" casing gun, 2 SPF, for a tot of 122 holes. C. TIH & set pkr @ 4680'. ND BOPE & NU tree. Swb & test. D. Acidize w/2,000 gals 7.5% HCl & 185 ball sealers. Swb & tst. E. Frac treat w/59,000 gal X-L gel & 113,000# 16/30 Brady sd & 44,000# 16/30 resin coated sd. TOH w/pkr. TIH w/prod assembly. POP. Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TITLE Engineering Tech. DATE 06/12/03 Type or print name the Coleman E-mail address: kcoleman@ramenergy.comephone No. 918/663-2800 Title E-mail address: kcoleman@ramenergy.comephone No. 918/663-2800 TITLE Engineering Tech. DATE 06/12/03 Type or print name Type Coleman E-mail address: kcoleman@ramenergy.comephone No. 918/663-2800	TEMPORARILY ABANDON	
13. 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. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. A. MIRU WSU. NU BOPE. Rel anchor & TOH w/tbg. B. RU WL unit & TIH w/GR & JB to PBTD. Run & set 5-1/2" CIBP. Test casing to 2500#. Perf U. Brushy Canyon 4736-41', 4751-58', 4761-79', 4782-94' & 4798-4822'.with 4" casing gun, 2 SPF, for a tot of 122 holes. C. TIH & set pkr @ 4680'. ND BOPE & NU tree. Swb & test. D. Acidize w/2,000 gals 7.5% HCl & 185 ball sealers. Swb & tst. E. Frac treat w/59,000 gal X-L gel & 113,000# 16/30 Brady sd & 44,000# 16/30 resin coated sd. TOH w/pkr. TIH w/prod assembly. POP. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TITLE Engineering Tech, DATE 06/12/03 Type or print name from Coleman E-mail address: kcoleman@ramenergy.cpulephone No. 918/663-2800 TITLE DATE DATE DATE 19 2003		TEST AND
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. A. MIRU WSU. NU BOPE. Rel anchor & TOH w/tbg. B. RU WL unit & TIH w/GR & JB to PBTD. Run & set 5-1/2" CIBP. Test casing to 2500#. Perf U. Brushy Canyon 4736-41', 4751-58', 4761-79', 4782-94' & 4798-4822'.with 4" casing gun, 2 SPF, for a tot of 122 holes. C. TIH & set pkr @ 4680'. ND BOPE & NU tree. Swb & test. D. Acidize w/2,000 gals 7.5% HCl & 185 ball sealers. Swb & tst. E. Frac treat w/59,000 gal X-L gel & 113,000# 16/30 Brady sd & 44,000# 16/30 resin coated sd. TOH w/pkr. TIH w/prod assembly. POP. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TITLE Engineering Tech, DATE 06/12/03 Type or print name Komm Coleman E-mail address: kcoleman@ramenergy.cpmephone No. 918/663-2800 (This space for Stark) Like Market Like Ma	OTHER: Recomplete 💆 OTHER:	
B. RU WL unit & TIH w/GR & JB to PBTD. Run & set 5-1/2" CIBP. Test casing to 2500#. Perf U. Brushy Canyon 4736-41', 4751-58', 4761-79', 4782-94' & 4798-4822'.with 4" casing gun, 2 SPF, for a tot of 122 holes. C. TIH & set pkr @ 4680'. ND BOPE & NU tree. Swb & test. D. Acidize w/2,000 gals 7.5% HCl & 185 ball sealers. Swb & tst. E. Frac treat w/59,000 gal X-L gel & 113,000# 16/30 Brady sd & 44,000# 16/30 resin coated sd. TOH w/pkr. TIH w/prod assembly. POP. Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TITLE Engineering Tech, DATE 06/12/03 Type or print name form Coleman E-mail address: kcoleman@ramenergy.cpmephone No. 918/663-2800 (This space for State of St	of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion	
B. RU WL unit & TIH w/GR & JB to PBTD. Run & set 5-1/2" CIBP. Test casing to 2500#. Perf U. Brushy Canyon 4736-41', 4751-58', 4761-79', 4782-94' & 4798-4822'.with 4" casing gun, 2 SPF, for a tot of 122 holes. C. TIH & set pkr @ 4680'. ND BOPE & NU tree. Swb & test. D. Acidize w/2,000 gals 7.5% HCl & 185 ball sealers. Swb & tst. E. Frac treat w/59,000 gal X-L gel & 113,000# 16/30 Brady sd & 44,000# 16/30 resin coated sd. TOH w/pkr. TIH w/prod assembly. POP. Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TITLE Engineering Tech, DATE 06/12/03 Type or print name form Coleman E-mail address: kcoleman@ramenergy.cputephone No. 918/663-2800 (This space for State of S	A. MIRU WSU. NU BOPE. Rel anchor & TOH w/tbq.	
D. Acidize w/2,000 gals 7.5% HCl & 185 ball sealers. Swb & tst. E. Frac treat w/59,000 gal X-L gel & 113,000# 16/30 Brady sd & 44,000# 16/30 resin coated sd. TOH w/pkr. TIH w/prod assembly. POP. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Coleman TITLE Engineering Tech, DATE DATE DATE O6/12/03 Type or print name Kimm Coleman E-mail address: kcoleman@ramenergy.cpmephone No. 918/663-2800 (This space for State of	B. RU WL unit & TIH w/GR & JB to PBTD. Run & set 5-1/2" CIBP. Test casing to 2500#. Perf U. Brushy Canyon 4736-41', 4751-58', 4761-79', 4782-94' & 4798-4822'.with	
E. Frac treat w/59,000 gal X-L gel & 113,000# 16/30 Brady sd & 44,000# 16/30 resin coated sd. TOH w/pkr. TIH w/prod assembly. POP. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TITLE Engineering Tech, DATE 06/12/03 Type or print name Coleman E-mail address: kcoleman@ramenergy.cpmephone No. 918/663-2800 (This space for State below APPPROVED BY TITLE DATE DATE	C. TIH & set pkr @ 4680'. ND BOPE & NU tree. Swb &	test.
E. Frac treat w/59,000 gal X-L gel & 113,000# 16/30 Brady sd & 44,000# 16/30 resin coated sd. TOH w/pkr. TIH w/prod assembly. POP. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TITLE Engineering Tech, DATE 06/12/03 Type or print name Coleman E-mail address: kcoleman@ramenergy.cpmephone No. 918/663-2800 (This space for States) APPPROVED BY TITLE DATE DATE	D. Acidize w/2,000 gals 7.5% HCl & 185 ball sealers. Swb & tst.	
SIGNATURE Coleman TITLE Engineering Tech, DATE 06/12/03 Type or print name Kinim Coleman E-mail address: kcoleman@ramenergy.cpmephone No. 918/663-2800 (This space for State of Stat	E. Frac treat w/59,000 gal X-L gel & 113,000# 16/30 Brady sd & 44,000# 16/30 resin coated sd. TOH w/pkr. TIH w/prod assembly. POP.	
SIGNATURE Coleman TITLE Engineering Tech, DATE 06/12/03 Type or print name Kinim Coleman E-mail address: kcoleman@ramenergy.cpelephone No. 918/663-2800 (This space for State of Sta		
Type or print name Kinim Coleman E-mail address: kcoleman@ramenergy.cpmephone No. 918/663-2800 (This space for State of State o	I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
APPPROVED BY TITLE DATE DATE		
APPPROVED BY TITLE DATE DATE		oleman@ramenergy.comephone No. 918/663-2800
APPPROVED BY TITLE DATE	(This space for State fire	