Submit 3 Copies To Appropriate District Office District I 1625 N. French Dr., Hobbs, NM 88240 District II Office District II District II Office District II	New Mexico and Natural Resources	
Submit 3 Copies To Appropriate District	New Mexico	Form C-103
Office District I Harrierg Minerals	and Natural Resources	March 4, 2004
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
District II 1301 W. Grand Ave., Artesia, NM 88210	VATION DIVISION	30-031-20248
District III 1220 Sout	h St. Francis Dr.	5. Indicate Type of Lease STATE ☐ FEE ☒
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa F	e, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		7. Lease Name or Unit Agreement Name Hospah Sand Unit
1. Type of Well: Oil Well Gas Well Other Injection Well		8. Well Number 84
2. Name of Operator		9. OGRID Number
Mountain States Petroleum Corp		15346
3. Address of Operator 3001 Northridge Drive, Farmington, NM 87401		10. Pool name or Wildcat Hospah Upper Sand
4. Well Location		Trospan Opper Sand
Work Education		
Unit Letter F : 1425 feet from the	North line and	2600feet from theWestline
Section 1 Township	17N Range 9W	NMPM McKinley County
11. Elevation (Show w	hether DR, RKB, RT, GR, et	
6934' KB Pit or Below-grade Tank Application (For pit or below-grade tank clos		
Pit Location: UL Sect Twp Rng Pit type		
Trit Location: UL Sect Twb Kng Pit tybe	Denta to Groungwate	r - Distance from nearest fresh water well
1	•	
Distance from nearest surface water Below-grade Tank Lo	cation ULSectT	
1	cation ULSectT	
Distance from nearest surface water Below-grade Tank Lo feet from the the and feet from the	cation ULSectT	wpRng;
Distance from nearest surface water Below-grade Tank Lo feet from the feet from the 12. Check Appropriate Box to In	cation ULSectT _line ndicate Nature of Notice	e, Report or Other Data
Distance from nearest surface water Below-grade Tank Lo	ration ULsectTline adicate Nature of Notice	e, Report or Other Data
Distance from nearest surface water Below-grade Tank Lo feet from the feet from the 12. Check Appropriate Box to In	ration ULsectTline adicate Nature of Notice SU	e, Report or Other Data
Distance from nearest surface water Below-grade Tank Lo	ndicate Nature of Notice	e, Report or Other Data
Distance from nearest surface water Below-grade Tank Lo feet from the line and feet from the 12. Check Appropriate Box to In NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON	ndicate Nature of Notice	e, Report or Other Data BSEQUENT REPORT OF: ORK
Distance from nearest surface water Below-grade Tank Lo feet from the line and feet from the 12. Check Appropriate Box to In NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON TEMPORARILY ABANDON	cation ULSectT _line Indicate Nature of Notice SU REMEDIAL WO COMMENCE D CASING TEST	e, Report or Other Data BSEQUENT REPORT OF: ORK
Distance from nearest surface water Below-grade Tank Lower feet from the line and feet from the 12. Check Appropriate Box to In NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK ☑ PLUG AND ABANDON TEMPORARILY ABANDON ☐ CHANGE PLANS PULL OR ALTER CASING ☐ MULTIPLE COMPLETION OTHER:	cation ULsectTline Indicate Nature of Notice SU REMEDIAL WO COMMENCE D CASING TEST CEMENT JOB OTHER:	e, Report or Other Data BSEQUENT REPORT OF: ORK ALTERING CASING CASING ABANDONMENT AND CASING
Distance from nearest surface waterBelow-grade Tank Lo	cation ULsectT _line Indicate Nature of Notice SU N	e, Report or Other Data BSEQUENT REPORT OF: ORK ALTERING CASING ABANDONMENT AND ABANDONMENT and give pertinent dates, including estimated date
Distance from nearest surface water Below-grade Tank Lower feet from the line and feet from the 12. Check Appropriate Box to In NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK ☑ PLUG AND ABANDON TEMPORARILY ABANDON ☐ CHANGE PLANS PULL OR ALTER CASING ☐ MULTIPLE COMPLETION OTHER: 13. Describe proposed or completed operations. (Clearly of starting any proposed work). SEE RULE 1103. To recompletion.	cation ULsectTline Indicate Nature of Notice SU REMEDIAL WO COMMENCE D CASING TEST CEMENT JOB OTHER: y state all pertinent details, a	e, Report or Other Data BSEQUENT REPORT OF: ORILLING OPNS. PLUG AND ABANDONMENT AND ABANDONMENT and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
Distance from nearest surface water Below-grade Tank Lower feet from the line and feet from the 12. Check Appropriate Box to In NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK ☑ PLUG AND ABANDON TEMPORARILY ABANDON ☐ CHANGE PLANS PULL OR ALTER CASING ☐ MULTIPLE COMPLETION OTHER: 13. Describe proposed or completed operations. (Clearly of starting any proposed work). SEE RULE 1103. To recompletion. The Hospah Sand Unit 84 well failed MIT on 4/27/06. Note that the starting are proposed work.	cation ULsectT _line Indicate Nature of Notice SU REMEDIAL WO COMMENCE D CASING TEST CEMENT JOB OTHER: y state all pertinent details, and the state of Notice SU REMEDIAL WO COMMENCE D CASING TEST CEMENT JOB OTHER:	e, Report or Other Data BSEQUENT REPORT OF: ORK ALTERING CASING ABANDONMENT ABANDONMENT And ABANDONMENT and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
Distance from nearest surface water Below-grade Tank Lower feet from the line and feet from the 12. Check Appropriate Box to In NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK ☑ PLUG AND ABANDON TEMPORARILY ABANDON ☐ CHANGE PLANS PULL OR ALTER CASING ☐ MULTIPLE COMPLETION OTHER: 13. Describe proposed or completed operations. (Clearly of starting any proposed work). SEE RULE 1103. For recompletion. The Hospah Sand Unit 84 well failed MIT on 4/27/06. No (1574' KB), run tubing and injection packer (set packer (set packer)).	cation ULsectTline Indicate Nature of Notice SU REMEDIAL WO COMMENCE D CASING TEST CEMENT JOB OTHER: y state all pertinent details, a For Multiple Completions: MSPC proposes to pull tubin approx 1500'), perform a	e, Report or Other Data BSEQUENT REPORT OF: ORK ALTERING CASING ABANDONMENT ABANDONMENT And Give pertinent dates, including estimated date Attach wellbore diagram of proposed completion ag and packer, clean out the open hole to TD MIT to 500 psi. and return the well to injection.
Distance from nearest surface water Below-grade Tank Lower feet from the line and feet from the 12. Check Appropriate Box to In NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK ☑ PLUG AND ABANDON TEMPORARILY ABANDON ☐ CHANGE PLANS PULL OR ALTER CASING ☐ MULTIPLE COMPLETION OTHER: 13. Describe proposed or completed operations. (Clearly of starting any proposed work). SEE RULE 1103. To recompletion. The Hospah Sand Unit 84 well failed MIT on 4/27/06. Note that the starting are proposed work.	cation ULsectTline Indicate Nature of Notice SU REMEDIAL WO COMMENCE D CASING TEST CEMENT JOB OTHER: y state all pertinent details, a For Multiple Completions: MSPC proposes to pull tubin approx 1500'), perform a	e, Report or Other Data BSEQUENT REPORT OF: ORK ALTERING CASING ABANDONMENT ABANDONMENT And Give pertinent dates, including estimated date Attach wellbore diagram of proposed completion ag and packer, clean out the open hole to TD MIT to 500 psi. and return the well to injection.
Distance from nearest surface water Below-grade Tank Lower feet from the line and feet from the 12. Check Appropriate Box to In NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK ☑ PLUG AND ABANDON TEMPORARILY ABANDON ☐ CHANGE PLANS PULL OR ALTER CASING ☐ MULTIPLE COMPLETION OTHER: 13. Describe proposed or completed operations. (Clearly of starting any proposed work). SEE RULE 1103. For recompletion. The Hospah Sand Unit 84 well failed MIT on 4/27/06. Note 1574' KB), run tubing and injection packer (set packer (The well was completed open hole, 1536' − 1574'. It is exampled.	Thine Indicate Nature of Notice SUREMEDIAL WORK COMMENCE D CASING TEST CEMENT JOB OTHER: The Street of Notice SUREMEDIAL WORK COMMENCE D CASING TEST CEMENT JOB OTHER: The Street of Multiple Completions: The SPC proposes to pull tubing approx 1500'), perform a strimated that the proposed we set to the best of my knowled.	e, Report or Other Data BSEQUENT REPORT OF: ORK ALTERING CASING ALTERING CAS
Distance from nearest surface water	Thine Indicate Nature of Notice SUREMEDIAL WORK COMMENCE D CASING TEST CEMENT JOB OTHER: The Street of Notice SUREMEDIAL WORK COMMENCE D CASING TEST CEMENT JOB OTHER: The Street of Multiple Completions: The SPC proposes to pull tubing approx 1500'), perform a strimated that the proposed we set to the best of my knowled.	e, Report or Other Data BSEQUENT REPORT OF: ORK ALTERING CASING ALTERING CAS
Distance from nearest surface water Below-grade Tank Lower feet from the line and feet from the 12. Check Appropriate Box to In NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK ☑ PLUG AND ABANDON TEMPORARILY ABANDON ☐ CHANGE PLANS PULL OR ALTER CASING ☐ MULTIPLE COMPLETION OTHER: 13. Describe proposed or completed operations. (Clearly of starting any proposed work). SEE RULE 1103. For recompletion. The Hospah Sand Unit 84 well failed MIT on 4/27/06. Note 1574' KB), run tubing and injection packer (set packer (The well was completed open hole, 1536' − 1574'. It is exampled.	Thine Indicate Nature of Notice SUREMEDIAL WORK COMMENCE D CASING TEST CEMENT JOB OTHER: The Street of Notice SUREMEDIAL WORK COMMENCE D CASING TEST CEMENT JOB OTHER: The Street of Multiple Completions: The SPC proposes to pull tubing approx 1500'), perform a strimated that the proposed we set to the best of my knowled.	e, Report or Other Data BSEQUENT REPORT OF: ORK ALTERING CASING ALTERING CAS
Distance from nearest surface water	cation ULsectT _line Indicate Nature of Notice SU REMEDIAL WO COMMENCE D CASING TEST CEMENT JOB OTHER: y state all pertinent details, a For Multiple Completions: MSPC proposes to pull tubin a) approx 1500'), perform a stimated that the proposed we este to the best of my knowled guidelines \(\overline{\text{MSPC}}\), a general permit TITLEAgent	e, Report or Other Data BSEQUENT REPORT OF: ORK ALTERING CASING ALTERING CASING ABANDONMENT AND ABANDONMENT and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion MIT to 500 psi. and return the well to injection. For will begin, 11/10/06. dge and belief. I further certify that any pit or below— or an (attached) alternative OCD-approved plan
Distance from hearest surface water Below-grade Tank Lower feet from the 12. Check Appropriate Box to In NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK ☑ PLUG AND ABANDON TEMPORARILY ABANDON ☐ CHANGE PLANS PULL OR ALTER CASING ☐ MULTIPLE COMPLETION OTHER: 13. Describe proposed or completed operations. (Clearly of starting any proposed work). SEE RULE 1103. For recompletion. The Hospah Sand Unit 84 well failed MIT on 4/27/06. In (1574' KB), run tubing and injection packer (set packer (and the proposed tank has been/will be constructed or closed according to NMOCD SIGNATURE	cation ULsectT _line Indicate Nature of Notice SU REMEDIAL WO COMMENCE D CASING TEST CEMENT JOB OTHER: y state all pertinent details, a For Multiple Completions: MSPC proposes to pull tubin a) approx 1500'), perform a stimated that the proposed we este to the best of my knowled guidelines \(\overline{\text{MSPC}}\), a general permit TITLEAgent	e, Report or Other Data BSEQUENT REPORT OF: ORK
Distance from hearest surface water	Time Indicate Nature of Notice SUREMEDIAL WO COMMENCE D CASING TEST CEMENT JOB OTHER: y state all pertinent details, For Multiple Completions: ASPC proposes to pull tubin approx 1500'), perform a stimated that the proposed we guidelines \(\omega\), a general permit TITLE Agent E-mail address: no	e, Report or Other Data BSEQUENT REPORT OF: ORK
Distance from hearest surface water	cation ULsectT _line Indicate Nature of Notice SU REMEDIAL WO COMMENCE D CASING TEST CEMENT JOB OTHER: y state all pertinent details, a For Multiple Completions: MSPC proposes to pull tubin a) approx 1500'), perform a stimated that the proposed we este to the best of my knowled guidelines \(\overline{\text{MSPC}}\), a general permit TITLEAgent	e, Report or Other Data BSEQUENT REPORT OF: ORK

NOTIFY AZTEC OCD 24 HRS