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UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OM B No. 1004-013	
Expires, March 31,	200

6. If Indian, Allottee or Tribe Name

SUNDRY NOTICES AND REPORTS ON WELLS

5. Lease Serial No NM 052931

20	not	USA	this	form	for	proposals	to drill	or	to	re-enter an	,
9D2	endo	ned	well.	Use	For	m 3160-3	(APD) t	QĽ. S	uci	propesels.	À
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. abandoned we	ell. Use Form 3160-3	(APP) for such pro	PANS. 6 57			
SUBMIT IN TRIPLICATE- Other instructions on reverse side.					CA/Agreement, Name and/or No.	
1. Type of Well Violate Oil Well 2 Name of Operator 3C + O	Gas Well Other ates Petroleum Corp.	RECE 070 FARM	NGTON NM	8. Well Nam Hanson 9. API Wel	10	
3001 Knox Street,Suite 403,Da		918-260-7620	weu code)	10 Field and Pool, or Exploratory Area Hospah Lower Sand		
4 Location of Well (Foolage, Sec., T., R., M., or Survey Description) 990' FSL and 990' FW1. Section 6 Twn 17N R8W				11. County or Parish, State Mckinley, New Mexico		
12. CHECK A	PPROPRIATE BOX(ES) TO	INDICATE NATUR	E OF NOTICE, RE	EPORT, OR	OTHER DATA	
TYPE OF SUBMISSION		TYI	PE OF ACTION			
✓ Notice of Intent Subsequent Report Final Abandonment Notice	Acidize Alter Casing Casing Repair Change Plans Convert to Injection	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Production (Star Reclamation Recomplete Temporarity Aba Water Disposal		☐ Water Shut-Off ☐ Well Integrity ☐ Other	
					k and approximate duration thereof	

Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

Mountain States Petroleum Corp plans to plug and abandon this well in accordance with the attached procedure.

RCVD JUL31'07 OIL CONS. DIV.

DIST. 3

14 Thereby certify that the foregoing is true and correct Name (Printed/Typed)

Mike Allen

Title Operation Manager

Signature

Date 7-26-07

THIS SPACE FOR FEDERAL OR STATE OFFICE USE

Approved by Original Signed: Stephen Mason

Conditions of approval, if any, are attached Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon

Title 8 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictutious or fraudulent statements or representations as to any matter within its jurisdiction

(Instructions on page 2)

NWOCH

Plug and Abandonment Plan

Mountain States Petroleum Corp.

Hanson #10

990' FSL & 990' FWL

Sec. 6 T17N R8W

McKinley County, New Mexico

- 1. Comply to all BLM, MSPC and contractor safety rules and regulations. Hold safety meetings each morning.
- 2. MIRU, check tubing, casing annulus and Braden head for pressure. Bleed pressure off of well if necessary.
- 3. Unseat pump, POOH and LD rods. Break rods down to singles for hauling purposes. POOH with tubing and tally. RIH with 45 degree cut nipple and collar with 1560' of 2 3/8" work string. Circulate hole clean to 1560' or as deep as possible. Circulate fluids into Mountain States water truck. Place contents into BLM approved storage. POOH with 2 3/8" work string LD.
- 4. Plug # 1- (Lower Hospah & Gallup Top. 1560'-1504') Load water truck with 8.33 ppg water. Dump large grain sand along with water to prevent shallow bridging. Fill hole with sand to approximately 1504'. Tag top of sand with wireline. RIH with perforating shot. Perforate one 3/8" shot in casing @ 650' to serve as squeeze hole. POOH with perforating gun, LD. RIH with 2 3/8" workstring to approximately 1473'. Pump Class B cement from 1504' to approximately 1200'. (50' above Gallup Sand plus 50' excess) POOH with approximately 304' of workstring LD. Load casing with 8.33 ppg water through workstring from 1200' to 650'. POOH with 550' of workstring LD.
- 5. Plug #2-(Squeeze and Surface plug) 650' to Surface) With workstring at approximately 620'. Pack off wellhead for pressure. Pump approximately 79 sks. of Class B cement through squeeze hole and circulate cement into 7 7/8" hole and around 5 ½" casing to surface. At successful surface circulation, release pressure on casing annulus, pump and fill 5 ½' casing through annulus with approximately 115 sks of cement to within 3' of surface. POOH, LD workstring. Allow cement to stabilize, top off cement within 3' of surface.
- **6.** Cut off well 3' below ground and install P&A marker per BLM specifications. RD, cleanup MOL.
- 7. Restore location to BLM specifications