UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Sundry Notices and Reports on Wells

2004 SEP 8 PM 1 42

RECEIVEPASE Number 070 FARMINGT IN THE OF BIA #14-20-603-734 1. Type of Well WIW **Tribe Name** Navaio **Unit Agreement Name** Name of Operator Horseshoe Gallup Unit Central Resources, Inc. c/o NMOCD Aztec District Office Vulcan Well Name & Number Address & Phone No. of Operator **HSGU #25** 1000 Rio Brazos Road, Aztec, NM 87410 505-334-6178 API Well No. 30-045-10393 4. Location of Well, Footage, Sec., T, R, M 10. Field and Pool Horseshoe Gallup Unit 1980' FNL and 417' FEL, Section 29, T-31-N, R-16-W, 11. County & St San Juan County, NM 12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission Type of Action Notice of Intent **X** Abandonment Change of Plans Recompletion **New Construction** X Subsequent Report Plugging Back Non-Routine Fracturing Casing Repair Water Shut off Final Abandonment Conversion to Injection Altering Casing Other -13. Describe Proposed or Completed Operations A-Plus Well Service Plugged and Abandoned the above well NMSA 1978, Section 13-1-127. Purchase Agreement Number: 04-521-0700028, Purchase Document: 04-199-000549. 7/30/04 MOL and RU. Relief line to steel pit. ND wellhead. NU BOP, test. LD 43 joints 2-3/8 EUE tubing and packer. PU 40 joints A+ workstring to round-trip 5-1/2" casing scraper to 1255'. TIH with workstring and set 5-1/2" DHS cement retainer at 1255'. Sting out of CR. Load casing with 31 bbls of water. Pressure test casing to 500#, held OK. Sting into retainer and pump fluid below retainer, displace to CR. Sting out of retainer. Shut in well. 8/2/04 Open well. No pressure. Plug #1 with CR at 1255', spot 29 sxs Type III cement (38 cf) inside casing above CR up to 976' to isolate the Gallup interval. TOH and LD tubing. Perforate 2 squeeze holes at 148'. Establish circulation out bradenhead with 15 bbls of water; circulate BH annulus clean. Plug #2 with 44 sxs Type III cement (58 cf) pump down 5-1/2" casing from 148' to surface, circulate good cement out bradenhead. ND BOP. Dig out and cut off wellhead. Found cement at 5' in casing and at the surface in the annulus. Mix 10 sxs cement to install P&A marker. H. Villanueva, NMOCD; L. Lee, Navajo EPA; W. Ashley, Navajo Minerals; and G. Shay, Navajo Minerals were on location. SIGNATURE MILE Contractor August 3, 2004 William F. Clark AGCEPTED FOR RECORD (This space for Federal or State Office use) APPROVED BY Title ON FIELD OFFICE CONDITION OF APPROVAL, if any: