submitted in lieu of Form 3160-5

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OIL COMS. DIV.

DIST. 3

| | Sundry Notices and Reports on Wells | | | |
|-----------------------|--|---------------|---|--|
| 1. | Type of Well RECEIVE R | 5. 6. | Lease Number NMSF-078499-A If Indian, All. or Tribe Name | |
| 2. | | 7. | Unit Agreement Name | |
| 3. | Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700 | 8 . 9. | Well Name & Number Hardie #5M API Well No. | |
| 4. | Location of Well, Footage, Sec., T, R, M | 10. | 30-045-33197 Field and Pool | |
| ; | Surf: Unit A (NENE), 1030' FNL & 1320' FEL, Section 23, T28N, R8W, NMPM BH: Unit H (SENE) 1960' FNL & 825' FEL | Ba | sin DK/Blanco MV San Juan Co., NM | |
| 12. | CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission Notice of IntentAbandonmentChange of PlansX_Other - Spud ReportRecompletionNew ConstructionX_Subsequent ReportPluggingNon-Routine FracturingCasing RepairWater Shut offFinal AbandonmentAltering CasingConversion to Injection | | | |
| 12/ H- Ce Bu | Describe Proposed or Completed Operations 14/06 MIRU Aztec #673. Spud 12-1/4" 12/14/06. Drilled to 324' (TD) 12/15/06. Circ h 40 ST&C Csg & set @ 323'. Pre-flushed 20 bbls FW. Pumped Scavenger 11 sx (28 cf – llo-flake. Lead 249 sx (318 cf – 57 bbls slurry) TYPE 3, CACL2, Cello-flake. Dropped plug & circ 44 bbls cmt to surface. WOC. PT csg 600#/30 mins. D/ROW process | 5 bbls slur | ry) Class C, CACL2, | |
| 14 Sig | . I hereby certify that the foregoing is true and correct. net Rhonda Rogers Title Regulatory Te | chnician | Date12/18/06 | |
| AP CC Title | nis space for Federal or State Office use) PROVED BY Title NDITION OF APPROVAL, if any: 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make any department or agency of nited States any false. fictitious or fraudulent statements or representations as to any matter within its jurisdiction. | | Date | |
| | | Г | ACCEPTED FOR THE | |



