State of New Mexico Form C-103 Submit 3 copies Minerals and Natural Resources Departme Ene to Appropriate District Office Revised 1-1-89 DISTRICT I OIL CONSERVATION DIVISION WELL API NO. P.O. Box 1980, Hobbs, NM 88241 30-025-35741 2040 Pacheco St. **DISTRICT II** 5. Indicate Type of Lease Santa Fe, NM 87505 P.O. Box Drawer DD, Artesia, NM 88210 FEE 🗸 DISTRICT III 6. State Oil / Gas Lease No. 1000 Rio Brazos Rd., Aztec, NM 87410 SUNDRY NOTICES AND REPORTS ON WELLS CHECKER SERVICE SERVICES AND ADMINISTRATION OF THE PROPERTY OF (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A 7. Lease Name or Unit Agreement Name DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" North Monument G/SA Unit Blk. 21. No. (FORM C-101) FOR SUCH PROPOSALS.) OIL 1. Type of Well WELL 🗹 WELL **OTHER** 8. Well No. 2. Name of Operator 332 **Amerada Hess Corporation** 9. Pool Name or Wildcat 3. Address of Operator P.O. Box 840, Seminole, TX 79360 **Eunice Monument G/SA** 4. Well Location : 65 Feet From The North Line and 1360 Feet From The West Line Unit Letter Lea COUNTY Range 37E **NMPM** Township 20S Section 5 10. Elevation (Show whether DF, RKB, RT,GR, etc.) 3559' GR 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data **NOTICE OF INTENTION TO:** SUBSEQUENT REPORT OF: **PLUG AND ABANDON REMEDIAL WORK** ALTERING CASING PERFORM REMEDIAL WORK COMMENCE DRILLING OPERATIONS PLUG AND ABANDONMENT **CHANGE PLANS TEMPORARILY ABANDON** CASING TEST AND CEMENT JOB **PULL OR ALTER CASING** ~ **New Well Completion.** OTHER: OTHER: 12. 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. 12-18-2001 thru 01-04-2002 MIRU Aries Well Svc. pulling unit & installed BOP. TIH w/4-3/4" bit, tagged TOC at 3797' & drld. out cement, float collar & cement to 3893' DOD. Schlumberger ran USIT Log. Schlumberger TIH w/4" csg. gun & perf. 5-1/2" csg. in G/SA Zone w/2 SPF, total 351 holes at following intervals: 3655'-3672', 3684'-3694', 3706'-3720', 3732'-3778' & fr. 3795'-3881'. B.J. Svc. acidized csg. perfs. fr. 3655' - 3881' w/8600 gal, 15% HCL acid. Swabbed well. TIH w/TAC on 2-7/8" tbg. & set tbg. OE at 3869'. Removed BOP & installed wellhead. TIH w/2-1/2" x 2" RHBC 20' x 3' x S x 0' pump on rods. RDPU & cleaned location. Set pumping unit & motor. Connected electrical svc., ran flowline, & began pumping well 01-04-2002. Test of 1-6-2002: Prod. 239 B.O./D., 108 B.W./D., & 38 MCFGPD in 24 hours. Csg. & tbg. press. 65 PSI. he best of my knowledge and belief I hereby certify that the infe

THE Bus. Svc. Spec. II

THE Bus. Svc. Spec. II

TELEPHONE NO. 915-758-6778

This space for State Use)

APPROVED BY_____

CONDITIONS OF APPROVAL, IF ANY:

TITLE CEINOLEUNI ENGINEER

STAN 2 4 2002

DeSolo 2000 1.0