Submit 3 Copies To Appropriate District State of New Mexico Form C-103 Office Er. y, Minerals and Natural Resources Revised March 25, 1999 District I WELL API NO. 1625 N. French Dr., Hobbs, NM 87240 District II 30-025-35606 OIL CONSERVATION DIVISION 811 South First, Artesia, NM 87210 5. Indicate Type of Lease 2040 South Pacheco District III 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 STATE X FEE District IV 2040 South Pacheco, Santa Fe, NM 87505 6. State Oil & Gas Lease No. SUNDRY NOTICES AND REPORTS ON WELLS 7. Lease Name or Unit Agreement Name: (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.) NORTH MONUMENT / GRAYBURG 1. Type of Well: SAN ANDRES UNIT BLK 16, NO. 28 Oil Well x Gas Well Other 2. Name of Operator 8. Well No. Amerada Hess Corporation 326 3. Address of Operator 9. Pool name or Wildcat P.O. Box 2040 Houston, TX 77252-2040 EUNICE-MONUMENT G/S ANDRES 4. Well Location 2630 feet from the SOUTH 130 line and feet from the line Section 32 Township 19 \$ Range 37 E **NMPM** County LEA 10. Elevation (Show whether DR, RKB, RT, GR, etc.) 3576' GR. 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK **ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS** COMMENCE DRILLING OPNS. \mathbf{x} **PLUG AND ABANDONMENT PULL OR ALTER CASING MULTIPLE** CASING TEST AND \mathbf{x} COMPLETION CEMENT JOB OTHER: OTHER: Running Surface Casing \mathbf{x} 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. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation. 10-22-01 thru 10-24-01 MI & RU Patterson Rig #65. Spud well @ 13:00 hrs 10-22-01. (40' of 14" Conductor + 13' To KB = 53'). Drill from 53' to 530'. Survey @ 489' = 3/4 (Deg.). Drill from 530' to 1035'. Survey @ 994' = 1/2 (Deg). Drill from 1035' to 1242'. Survey @ 1207' = 3/4 (Deg). Circ and cond. RU Bull Rogers Csg Crew & run 27 jts of 8-5/8", 24#, J55, 8RD, ST&C, 'A' csg set @ 1242', Shoe @ 1241', FC @ 1195' & ran 10 centralizers. Circ Csg. Cmt w/ BJ: Pump 250 sx of class 'C' + 2% Cacl2 + 4% gel + 1/4#/sx CF (13.7#-1.68). Tailed w/ 200 sx class 'C' + 2% Cacl2 + 1/4#/sx CF (14.8#-1.35). Displace w/ 76 bbl brine water @ 5 bbl/min. Final circ w/400 psi. Bump plug w/ 800 psi @ 17:00 hrs 10/23/01 w/ good returns. Circ 50 sx cart to pit. WOC. Test pipe rams & casing w/ 1000 psi, CK. Drill cmt from 1190' - 1241'.

Test pipe rams & casing w/ 1000 psi, OK. Drill cmt from 1190' - 1241'.

I hereby certify that the information above in true and complete to the best of my knowledge and belief.

SIGNATURE

Type or print name Arm Williams

(This space for State use)

APPROVED BY

Conditions of approval, if any:

TITLE 17:00 hrs 10/23/01 w/ good returns. Circ 50 sx cint to pit. WOC.

Type or print name Arm Williams

TITLE Sr. Staff Associate

DATE

10/25/01

TITLE PROVED BY

DATEOU 2 0 2001