## State of New Mexico Energ \*\* finerals and Natural Resources Department

Form C-103 Revised 1-1-89

OIL CONSERVATION DIVISION

| P.O. Box 1980, Hotbs, NM 88240 P.O. Box 2088   | WELL API NO.  |
|--|---|
| P.O. Drawer DD, Artesia, NM \$4210  Santa Fe, New Mexico 87504-2088  | 30-025-01063  |
|  | 5. Indicate Type of Less<br>STATE X FEE   |
| DISTRICT III 1000 Rio Brazos Rd., Aziec, NM \$7410   | 6. State Oil & Gas Lease No.<br>B-10706   |
| SUNDRY NOTICES AND REPORTS ON WELLS  (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.)   | 7. Lease Name or Unit Agreement Name  |
| 1. Type of Well: OIL GAS TA'd OTHER  | State BT "B"  |
| 2. Name of Operator  | 8. Well No.   |
| Amerada Hess Corporation   | 1   |
| 3. Address of Operator Drawer D, Monument, New Mexico 88265  | 9. Pool same or Wildcat   |
| 4. Well Locatios   | Hightower Permo-Penn  |
| Unit Letter D: 660 Feet From The North Line and 660 Feet From The West Line  |   |
| Section 26 Township 12S Range 33E N  | IMPM Lea County   |
| 10. Elevation (Show whether DF, RKB, RT, GR, etc.)   | IMPM County   |
| 4259¹ DF   |   |
| 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. PLUG AND ABANDONMENT X  |   |
| PULL OR ALTER CASING CASING TEST AND CEMENT JOB  |   |
| 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.  10-26-90 Thru 11-1-90  |   |
| MIRU Baber Well Svc. plugging unit & ran 5-1/2" gauge ring & j w/5-1/2" CIBP, set at 8400' & dumped 50' class "C" neat cement 180,000# to remove 5-1/2" csg. slips. Free pointed csg. & fou Worked stuck csg. free to 4000' fr.surface. Cut csg. at 3998' 5-1/2" csg. Ran 2-3/8" tbg. & checked top of cement plug at 8 surface spotted 25 sks. cement plug fr. 5100' - 5000' across S & spotted 50 sks. cement plug fr. 4075' - 3975' for 50' in & 5 pulled up hole & WOC. TIH w/tbg. & checked top of stub plug a spotted 30 sks. cement plug at top of salt section at 1865'. perf. 8-5/8" csg. at 280' w/4SPF. Broke circ. & pumped 70 sks csg. & left 20 sks. inside 8-5/8" csg. Cut well head off, spo surface & installed dry hole marker. PD plugging unit, cut of location. Well P&A'd. | rplug on top CIBP. Pulled nd csg. free 2700' fr. surface. & pulled & laid down 127 jts. 350'. Displaced hole w/mud to an Andres Zone. Pull up hole 0' out of 5-1/2" csg. stub t 3770'. Pulled up hole & TOH w/tbg. Ran perf. gun & cement, 50 sks. out 8-5/8" tted 10 sks. cement plug at |
| I hereby certify that the information above is true and complete to the best of my knowledge and belief.   |   |
| SIGNATURE Supv. Adm. S   | vc. DATE 11-7-90  |
| TYPEOR PRINT NAME R. L. Wheeler, Jr.   | <b>ТЕГЕРНОНЕ NO.</b> 393-2144   |
| (This space for State Use)  APPROVED BY JOHN ANY:  CONDITIONS OF APPROVAL, IF ANY:   | LANDER NOV 2 7 14041  |
| CURENTE OF MATTER VALLE AND TO   |   |