Submit 3 Copies to Appropriate

CONDITIONS OF APPROVAL, IF ANY:

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

_ DATE ___

District Office	
DISTRICT I P.O. Box 1980, Hobbs NM 88241-1980 OIL CONSERVATION DIVISION P.O. Box 2088	WELL API NO.
P.O. Box 1980, Hoods NM 88241-1980 P.O. Box 2088 DISTRICT II Santa Fe, New Mexico 87504-2088	30-025-04063
P.O. Drawer DD, Artesia, NM 88210	5. Indicate Type of Lease STATE X FEE
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410	6. State Oil & Gas Lease No. B218-1
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"	7. Lease Name or Unit Agreement Name
(FORM C-101) FOR SUCH PROPOSALS.)	NORTH MONUMENT G/SA UNIT
1. Type of Well: OIL GAS WELL X WELL OTHER	BLK. 9
2. Name of Operator	8. Well No.
Amerada Hess Corporation 3. Address of Operator	16 9. Pool name or Wildcat
P.O. DRAWER D, MONUMENT, NM 88265	EUNICE MONUMENT G/SA
4. Well Location Unit Letter P : 330 Feet From The SOUTH Line and 33	30 Feet From The EAST Line
Section 25 Township 19S Range 36E	NMPM LEA COUNTY
10. Elevation (Show whether DF, RKB, RT, GR, etc.	
11. Check Appropriate Roy to Indicate Nature of Notice	
check Appropriate Dox to indicate Nature of Notice,	
NOTICE OF INTENTION TO:	SSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	X ALTERING CASING
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING	OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING CASING TEST AND CE	EMENT JOB
OTHER: OTHER:	
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent da	tes, including estimated date of starting any proposed
work) SEE RULE 1103.	
NMGSAU #916 (06/11/95 THRU 07-09-95)	
MIDH DDIDE WELL SAC TON MADDON COULD DAME AND THE THETALLED DOD TON METERS TO	
MIRU PRIDE WELL SVC. TOH W/PROD. EQUIP. RMVD. WH & INSTALLED BOP. TOH W/TBG., TAC, 1 JT. SALTA LINED TBG., SN, PERF. SUB & 1 JT. 2-3/8" TBG. BULL PLUGGED AS MUD JT. TIH W/PKR. &	
2-3/8" SN ON TBG. TO 3,740' & SET PKR. LOADED & TST'D. 5-1/2" CSG. W/FW. PRESS.'D UP ON CSG.	
TO 540#. WORKED AIR OUT OF CSG. LOST 20# IN 30 MINS. UNSEATED PKR. & TOH W/TBG. LEFT PKR.	
HANGING @ 1,900'. TOH W/REMAINING TBG., SN & PKR. MIRU STAR TOOL. TIH W/BIT, D.C.'S & TBG. TAGGED PBTD @ 3,836'. BROKE CIRC. DRLD. OUT HYDROMITE PB MATERIAL FR. 3,836'-3,955'. CIRC.	
CLEAN. TOH W/21 JTS. 2-3/8" TBG. TO PULL BIT INSIDE CSG. TOH W/REMAINING 98 JTS. 2-3/8"	
TBG., D.C.'S & BIT. SCHLUMBERGER MIRU. RAN COMPENSATED NEUTRON/GAMMA RAY LOG FR.	
2,900'-3,940'. SCHLUMBERGER RDMO. JARREL SVCS. MIRU. RAN BOMB TO	3,883'. FLUID LEVEL
CONTINUED	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
SIGNATURE SR. STAFF ASSIS	TANT DATE 07-16-96
TYPE OR PRINT NAME TERRY L. HARVEY	TELEPHONE NO. 505-393-2144
(This space for State Use)	300 030 EITT
Orig. Signed by Paul Kautz	JUL 30 1996
APPROVED BY Geologist TITLE	DATE DOL DO 1990

______ TITLE __