Submit 3 Copies to Appropriate District Office

State of New Mexico Er y, Minerals and Natural Resources Departmen

Form C-103

DISTRICT I

Revised 1-1-89

P.O. Box 1980, Hobbs, NM 88240 OIL CONSERVATIO	
P.O. Box 208)
P.O. Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico	87504-2088 3002505623
DISTRICT III	5. Indicate Type of Lease STATE X FEE
1000 Rio Brazos Rd., Aztec, NM 87410	6. State Oil & Gas Lease No.
SUNDOW NOTICES AND	B-1382-4
SUNDRY NOTICES AND REPORTS ON WEL (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN DIFFERENT RESERVOR. USE 1888 AND REPORTS OF THE PROPOSALS TO DRILL OR TO DEEPEN	LS ////////////////////////////////////
I THEN NEGETION, USE APPLICATION FOR PET	OR PLUG BACK TO A 7. Lease Name or Unit Agreement Name
(FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well:	
	MODTH MONHMENT C/CA HAVE
WELL X WELL OTHER 2. Name of Operator	NORTH MONUMENT G/SA UNIT
· ·	8. Well No.
AMERADA HESS CORPORATION 3. Address of Operator	13
, the state of the	9. Pool name or Wildcat
POST OFFICE DRAWER D, MONUMENT, NEW MEXICO 4. Well Location	88265 EUNICE MONUMENT G/SA
Unit Letter M: 660 Feet From The SOUTH Line and 660 Feet From The WEST	
Ped From the 300111	Line and 660 Feet From The WEST Line
Section 18 Township 195	275
10. Elevation (Show whether I	oge 3/E NMPM LEA County
11. Check Appropriate Box to Indicate N	Nature of Notice, Report, or Other Data
NOTICE OF INTENTION TO:	SUBSECUENT DEPONE
PERFORM REMEDIAL WORK PILIG AND ARANDON	SUBSEQUENT REPORT OF:
PLUG AND ABANDON	REMEDIAL WORK ALTERING CASING
TEMPORARILY ABANDON CHANGE PLANS	
PULL OR ALTER CASING	COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT
	CASING TEST AND CEMENT JOB
OTHER: CEMENT JOG	OTHER:
12. Describe Proposed or Completed Operations (Cl. 1)	
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and work) SEE RULE 1103.	give pertinent dates, including estimated date of starting any proposed
NMGSAU #213	
Plan Vo	
Move in and rig up pulling unit. TOH w/rods and pump. Nipple down wellhead. Nipple up BOP. TOH w/tubing. TIH w/7" packer on tubing and icolate laster than the laster will be a laster to laster.	
up BOP. TOH w/tubing. TIH w/7" packer on tubing and isolate leaks above production	
liner. TOH w/packer. TIH with 5" RBP and set above Grayburg perforations ±3,850'.	
Cap with 2 sacks of sand. Rig up cementers. TIH w/tubing open ended and spot micro-	
matrix cement across leaks (volume to be determined after locating leaks). TOH with tubing. TIH w/packer and tubing and squeeze cement in leaks. Maximum squeeze pressure:	
1,000 DSi. Rig down comentars Wait on serve	cement in leaks. Maximum squeeze pressure:
with tubing, drill collars and hit Drill out coment Torth Wypacker. Till	
with tubing and bit. TIH w/production tubing. Nipple down BOP. TIH w/rods and pump.	
	and move out pulling unit Class and pump.
clear location.	and move out parring unit. Clean and
	·
I hereby cerufy that the information above is true and complete to the best of my knowledge and be	lid.
. F - F F7	Cm C4 CC 4
The same of the	Sr. Staff Assistant DATE 02-01-94
TYPE OR PRINT NAME Terry L. Harvey	***************************************
(This space for State Use)	ТЕЦЕРНОМЕ NO. 393-2144
ORIGINAL SIGNED BY JERRY SEXTON	Phys.
APPROVED BY DISTRICT SUPERVISOR	FEB 6.8 1994
CONDITIONS OF APPROVAL, IF ANY:	