Submit 3 Copies to Appropriate District Office

APPROVED BY_

CONDITIONS OF APPROVAL, IF ANY:

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

District Office	Energy, winerans and reason			Kerbi	u 1-1-07
DISTRICT I P.O. Box 1980, Hobbs NM 88241-1980 DISTRICT II Santa Fe, NM 87505			WELL API NO. 30-025-04157 5. Indicate Type of Lease		
P.O. Drawer DD, Artesia, NM 88210 DISTRICT III	S,		6. State Oil & Ga	STATE X	FEE [
1000 Rio Brazos Rd., Aztec, NM 87410			B-1656-2		
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 NORTH MONUMENT G/SA UNIT		
1. Type of Well: OIL WELL X GAS WELL	OTHER		BLOCK 18		
2. Name of Operator			8. Well No.		
Amerada Hess Corporation			9. Pool name or Wildcat		
3. Address of Operator P.O. BOX 840 SEMINOLE, TX 79363			EUNICE MONUMENT G/SA		
4. Well Location		τ 10	980 Feet Fro	om The SOU	гн
Unit Letter J :1980	Feet From The LAS	T Line and 19	Feet Fro	om The	III Line
Section 2	Township 20S	Range 36E	NMPM	LEA	County
	10. Elevation (Show w	hether DF, RKB, RT, GR, et	:c.)		
11. Check Ap	propriete Roy to Indics	ate Nature of Notice	Report, or (Other Data	7//////////////////////////////////////
Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:					OF:
NOTICE OF INTERNIOR TO:					
PERFORM REMEDIAL WORK	PLUG AND ABANDON L	REMEDIAL WORK	X	ALTERING CASI	vg _
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	G OPNS.	PLUG AND ABAN	IDONMENT L
PULL OR ALTER CASING		CASING TEST AND CI	CASING TEST AND CEMENT JOB		
	Γ	OTHER:			[
OTHER:					
 Describe Proposed or Completed Operators SEE RULE 1103. 	rations (Clearly state all pertinen	t details, and give pertinent da	ates, including estin	nated date of startin	g any proposed
2-6-98 THRU 2-17-98					
MIRU DAWSON WELL SVC & S BOP. TOH W/123 JTS 2-7/ OUT FILL TO 3900'. CIRC CORD. TOH W/WIRELINE. T & PERFORATING 6-5/8" CSG FR. 3740' - 3772' & O.H. AMERICAN FRACMASTER PUMP 50 BBLS. OF CLEAN PRODUC GYPTRON T-57 & DISPLACED	8" TBG, TAC, 2-7/8" SN. HOLE CLEAN. TOH W/BIT. IH W/4" EXPENDABLE CSG (FROM 3740'-3772' W/65 (FR. 3784' - 3900' W/45(ED 20 BFW MIXED W/5 GAL ED WATER FLUSH & 1000# 1	TIH W/5-5/8" BIT. [TIH TO STRING SHOOT (GUN, LOADED 2 SPF, 18 SHOTS. AMERICAN FRAC 00 GAL. 17.5% NEFE AC . SURFATRON DP-61, 20 ROCK SALT AS DIVERTER	EST. CIRC & CI OH W/500 GRAIN 80 DEGREE PHAS CMASTER ACIDIZ CID. SWABBED 6 BBLS. GYPTRO	LEANED N PRIMER SING ZED PERFS. WELL. ON T-57,	
I hereby certify that the information above is tr	and complete to the hart of my know	yledge and helief			
		TITLE STAFF ASSISTAN	т	p. 1.787	3-12-98
SIGNATURE OLLET Ober	7 >	TITLE STAIT ASSISTAN	<u> </u>		
TYPE OR PRINT NAME COLLEEN ROBIN	SON			TELEPHONE NO. 9	<u>.5 758-6700</u>
	BY CHRIS WILLIAMS SUPERVISOR	227.5		DATE	र ्रेड

___ TITLE _

PAGE 2 - NMGSAU 1810

TIH W/6-5/8" TAC ON 2-7/8" TBG. & SET TAC AT 3683' W/20,000# TENSION & TBG. O.E. AT 3838'. REMOVED BOP & INSTALLED WELLHEAD. TIH W/PUMP & RODS. RDPU, CLEANED LOCATION & RESUMED PUMPING WELL.

TEST OF 3-9-98: PROD. 15 B.O./D., 266 B.W./D., & 3 MCFGPD IN 24 HOURS.