Submit 3 Copies to Appropriate

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

District Office				Kevise	1 1-1-89
DISTRICT I P.O. Box 1980, Hobbs NM 88241-1980	OIL CONSERVATION P.O. Box 20		WELL API NO.		
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	CT II Santa Fe New Mexico 87504-2088		5. Indicate Type	30-025-05104 of Lease	
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & G		FEE 🗌
SUNDRY NOTICES AND REPORTS ON WELLS			B-1167	-48 ////////////////////////////////////	
(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:			BLK. 14	ENI G/SA UNII	
OIL GAS WELL	other INJ	DER. 14			
2. Name of Operator Amerada Hess Corporation			8. Well No.		
3. Address of Operator			9. Pool name or Wildcat		
P.O. DRAWER D, MONUMENT 4. Well Location	Γ, NM 88265		EUNICE MONU	MENT G/SA	
Unit Letter C : 660	Feet From The NORTH	Line and19	980 Feet Fro	om The WEST	Line
Section 36	Township 19S p	Range 36E	NMPM	LEA	
		her DF, RKB, RT, GR, et		VIIIIIIII	County
II. Check An	propriate Box to Indicate	Natura of Natica	Donort or	Other Date	
NOTICE OF IN		1		Other Data FREPORT C	۱E.
£1		301	- Naobacı	REPORT	,r: -
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		ALTERING CASIN	a [
TEMPORARILY ABANDON			3 OPNS.	PLUG AND ABAND	ONMENT [
PULL OR ALTER CASING		CASING TEST AND CE	EMENT JOB		
OTHER:		OTHER: CONVE	RT TO INJECTI	ON WELL.	
12. Describe Proposed or Completed Oper work) SEE RULE 1103.	ations (Clearly state all pertinent de	tails, and give pertinent da	ites, including estin	nated date of starting	any proposed
NMGSAU #1403 (10-16-96	THRU 10-25-96)		7 F C J (U Zye	2C4
TBG. TOH W/PROD. EQUIPM TAC, & INSTALLED BOP. U W/2-7/8" X 6' TBG. SUB, 2-7/8" 10V TBG., 1 JT. 2 JTS. 2-7/8" TBG. TAGGET PUMPED 300 BBLS. FW @ 5.	TOOL MIRU. BLED DWN. TBG. MENT. PUMPED 10 BBLS. FW JNLOADED & RACKED 99 JTS. 4 JTS. 2-7/8" 8RD, 114 JT 2-7/8: IPC (CERAMCOTE), & O @ 3,934' (13' FILL). PU O BPM BUT WAS UNABLE TO E NALLY. DRILLING ON METAL	DWN. CSG. TO KILL 4-1/2" 10.5# CSG. TS. 2-7/8" 10V, 7" 2-7/8" SN. TIH W/ J POWER SWIVEL & IN BREAK CIRC. NOTE:	GAS. ND WELL FOR THE LINE X 2-7/8" TAC '6-1/4" BIT, I ISTALLED STRII DRLD. FR. 3	LHEAD, RELEASED R. TOH , 10 JTS. BIT SUB, & 131 PPER HEAD. ,934'-3,937'	
TBG. BIT @ 3,624'. TOH	W/120 JTS. TBG., BIT SUE	8 & BIT. TIH W/SHO	DE, 1 JT. WASH	HPIPE, OD	
I hereby certify that the information above is tru	e and complete to the best of my knowleds	ge and belief.			
SIGNATURE	Haviej TI	TLE SR. STAFF ASSIS	TANT	DATE10	-28-96
TYPE OR PRINT NAME (TERRY L. HARVE	Y C			TELEPHONE NO. 505	-393-2144
	en jedja maz		_		
APPROVED BY	- 11 - 1 - 12 1 μ - 11 μ -	TLE		DATE NOV	17 1996
CONDITIONS OF APPROVAL, IF ANY:					

JCRN

(V)