Submit 1 Carias Ta A	0						
Submit 3 Copies To Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resources			Form C-103			
District I 1625 N. French Dr., Hobbs, NM 87240	Enorgy, wither are and inatural Resources			Revised March 25, 1999			
District II	OIL CONSERVATION DIVISION			WELL API NO.			
811 South First, Artesia, NM 87210 District III	2040 South Pacheco			30-025-35181 5. Indicate Type of Lease			
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505			STATE			
District IV 2040 South Pacheco, Santa Fe, NM 87505	DISTRICT Y				6. State Oil & Gas Lease No.		
SUNDRY NOTIC	CES AND REPORTS ON	N WELL	IS	N/A			
(DO NOT USE THIS FORM FOR PROPI DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	OSALS TO DRILL OR TO DE	EPEN O	P DI LIC BACK TO A	7. Lease Name of	or Unit Agreen	nent Name:	
1. Type of Well: Oil Well X Gas Well	Oil Well Gas Well Other				NORTH MONUMENT / GRAYBURG SAN ANDRES UNIT		
2. Name of Operator				8. Well No.			
Amerada Hess Corporation					930		
3. Address of Operator				9. Pool name or Wildcat			
4. Well Location	P.O. Box 2040 Houston, TX 77252-2040				EUNICE-MONUMENT G/S ANDRES		
Unit Letter N :	feet from the	SOUT	H line and	2443 feet fr	om the W	ESTline	
Section 25	Township 19		ange 36 E	NMPM	County	Lea	
	10. Elevation (Show wh			.)	Parameter Spin Control of the Contro		
11 Chaole A	manuscript - D. v. T. I	3616			رمان والمراجع والمعار مفخم	ing.	
NOTICE OF INTE	appropriate Box to Ind	licate N	Nature of Notice, I	Report, or Othe	er Data		
NOTICE OF INTE			SUBS	SEQUENT RE	PORT OF:		
	PLUG AND ABANDON	F	REMEDIAL WORK] ALTERING		
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRILLIN	NG OPNS.			
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AND CEMENT JOB	[X	ABANDON]	MENI	
OTHER:			OTHER: Running Su				
12. Describe Proposed or Completed of starting any proposed work). Some or recompilation.	l Operations (Clearly state SEE RULE 1103. For Mu	all nor	tinant dataila		including estin	nated date mpletion	
11-6-00 thru 11-8-00 MI & RU Key Energy Rig #41 Drill from 53' to 402'. Sur jts of 9-5/8", 36#, J55, 80 Csg. Cmt w/ BJ: Pump 250 so fresh water @ 3.5 hbl/min. 100 sx cmt to pit. WOC. 19 407' w/ FC @ 356'. Test csg	rvey @ 402' = 1/4 (Deg RS, 'A' csg set @ 402 x of class 'C' + 2%Cad Final circ w/ 200 psi Test pipe rams & armul	g.). (', Shoot cl2 + :	Circ and cond. R e @ 401', FC @ 35 1/4#/sx CF (14.8# To plus w/ 700 pe	U Bull Rogers (6' & ran 4 cent -1.35). Displa	Csg Crew & r cralizers. C ace w/ 38.0	un 9 tirc	
, , ,	/		knowledge and belief. Sr. Staff Associa	te	DATE 11 /	/10/00	
Type or print name Arm Williams				Telenho	one No. 712	500 4055	

(This space for State use)

Telephone No.

DATE

Crig. Signed Di Paul Kants Geologie

713-609-4838