Submit 3 Copies To Appropriate Distri		State of New Mexico					Form C-103				
Office Energy, Minerals and Natural Resources  District I					Revised March 25, 1999 WELL API NO.						
1625 N. French Dr., Hobbs, NM 87240 District II OH CONSEDIVATION DIVISION					30-025-35129						
811 South First, Artesia, NM 87210  OIL CONSER VATION DIVISION					5. Indicate Type of Lease						
District III 2040 South Pacheco 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505					STATE X FEE						
District IV					6. State Oil & Gas Lease No.						
2040 South Pacheco, Santa Fe, NM 87505					N/A						
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					7. Lease Name or Unit Agreement Name:						
PROPOSALS.)  1. Type of Well:					NORTH MONUMENT / GRAYBURG						
Oil Well X Gas Well Other					SAN ANDRES UNIT						
2. Name of Operator					8. Well No.						
Amerada Hess Corporation					295						
<u>-</u>	3. Address of Operator  P.O. Box 2040 Houston, TX 77252-2040					9. Pool name or Wildcat  EUNICE-MONUMENT G/S ANDRES					
4. Well Location						UMENT G	/S ANDRE	<u>s</u>	-		
Unit LetterC	: 109 feet from the	NOF	राम	line and	<b>1414</b> fe	eet from t	he <b>W</b>	EST lin	ne		
Section 32	Township 19	9 S	Range	37 E	NMPM	(	County	Lea			
	10. Elevation (Show w	hether	DR, RKI		c.)			44.5			
11 Char	ak Appropriate Pay to In		5' GR.	of Notice	Donort or (	)4b D	-4	e de la companya del companya de la companya del companya de la co			
11. Check Appropriate Box to Indicate Nature of Notice, NOTICE OF INTENTION TO: SUB					•						
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK					SSEQUENT REPORT OF:						
						<u> </u>	ALIERIN	G CASING			
TEMPORARILY ABANDON	CHANGE PLANS		COMM	ENCE DRILL	ING OPNS.		PLUG AN ABANDO				
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING	G TEST AND IT JOB		X					
OTHER:			OTHER	: Running S	Surface Casi	ng			X		
<ol> <li>Describe Proposed or Comp of starting any proposed wo or recompilation.</li> </ol>	oleted Operations (Clearly stark). SEE RULE 1103. For M	te all po Iultiple	ertinent o	details, and gi	ive pertinent d	ates, inch	uding esti	mated date ompletion			
Drill from 53' to 402' Drill from 777' to 118	#41. Spud well @ 10:00 . Survey @ 362' = 3/4 (I 5'. Survey @ 1142' 1/4	Deg.). (Deg.)	Drill :	from 402' t 11 from 118	o 777'. Sur 5' to 1315'	vey @ 73 . Survey	37' = 1/ '	4 (Deg.). ' = 1/2			
1315', Shoe @ 1314', F + 2% CaCl + 1/4#/sx CF	. RU Bull Rogers Csg Cr C @ 1274' & ran 7 centra c (13.7#-1.68). Tail w/	dizera 250 sa	s. Circ k of cla	Csg. Cmt w ass 'C' + 2	/ BJ: Pump ; % Cacl2 + 1,	225 sx 0 /4#/sx 0	lass 'C F (14.8	′ + <b>4</b> % Gel #-1.35).			
good returns. Circ 8	resh water @ 5 bbl/min. sx cmt to pit. WOC. Te	st pip	pe rams	& ammular	w/ 1500 psi	w/ 1000 , OK. I	psi@0: Orill cm	1:30 am w/ t from			
1225 1300, M, FC G	1274'. Test csg w/ 1500	psı, (	JK.								
I hereby certify that the information al	bove is true and complete to the	best of n	ny knowle	edge and belief		<del></del>			-		
SIGNATURE Styl	David	_ TITL	E Prof.	Drilling 1	Ingineer	DA'	TE	-31-00	-		
Type or print name Betsv David					Te	elephone	No. 71	3-609-4803	_		
(This space for State use)	an COR			b. UHHIS					-		
APPROVED BY Conditions of approval, if any:	Willem	_ DIS _ TITL	STRICT I E	SUPERVISO	DR	DAT	E NIJY	3 2000	<del></del>		