Office District I 1625 N. French Dr., Hobbs, NM 87240		Matural Decourage				
1625 N French Dr. Hobbs NM x7240	Energy, Minerals and	i Naturai Resources	WELL API		evised March 25, 19	199 
District II	OIL CONSERVA	TION DIVISION		30-025-35129	1	
811 South First, Artesia, NM 87210	OIL CONSERVATION DIVISION 2040 South Pacheco		5. Indicate Type of Lease			٦
District III 1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505		STA	TE 😧	FEE 🗌	
District IV 2040 South Pacheco, Santa Fe, NM 87505				l & Gas Lease	No.	1
SUNDRY NOTI (DO NOT USE THIS FORM FOR PROP DIFFERENT RESERVOIR. USE "APPL PROPOSALS.)	CES AND REPORTS OF POSALS TO DRILL OR TO DE ICATION FOR PERMIT" (FOR	EPEN OR PLUG BACK TO A			greement Name:	
1. Type of Well: Oil Well  Gas Well  Other			NORTH MONUMENT / GRAYBURG SAN ANDRES UNIT			
2. Name of Operator	Other	<del></del>	8. Well No	·		-
Amerada Hess Corporation			295	<b>'•</b>		
3. Address of Operator			9. Pool name or Wildcat			┨
P.O. Box 2040 Houston, TX 77252-2040			i e	EINICE-MONUMENT G/S ANDRES		
4. Well Location				·		7
Unit Letter C :	feet from the	NORTH line and	1414	feet from the_	<b>WEST</b> lir	ie
Section 32	Township 19		NMPM	Cou	nty <b>LEA</b>	
	10. Elevation (Show wh	nether DR, RKB, RT, GR, e 3595' GR.	tc.)			
11. Check	Appropriate Box to Inc	licate Nature of Notice	Report, or	Other Data	· · · · · · · · · · · · · · · · · · ·	-
NOTICE OF INT		ľ	-	T REPORT	OF:	
PERFORM REMEDIAL WORK		REMEDIAL WORK	DOEQUEIV		ERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILL	ING OPNS.		G AND NDONMENT	
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AND CEMENT JOB	•	$\mathbf{x}$		
		İ				
OTHER:		OTHER: RUNNING	PRODUCTION	CASING		X
OTHER:  12. Describe Proposed or Complete of starting any proposed work). or recompilation.	ed Operations (Clearly state SEE RULE 1103. For Mu	e all pertinent details, and g	give pertinent o	dates, includin	g estimated date sed completion	_[x]
12. Describe Proposed or Complete of starting any proposed work).	SEE RULE 1103. For Mu rum 89 Jts of 5-1/2" w/ BJ 350 sx 35:65 PO sx CF + 0.2% CD-32 + 0. 700 psi. Bump plug w/ sit. Reciprocate csg.	e all pertinent details, and gultiple Completions: Attack  15.5# J-55 LT&C csg se  2 + 6% Gel + 5#/sx salt  6% FI-62 (14.8#-1.33)  1900 psi @ 11:00 PM M	et @ 3930', t + 1/4#/sx Displace v ST 10-06-00	shoe @ 3929 CF (12.6#-1 v/ 92.5 bbls	or, FC @ 3840',98). Tail w/	
12. Describe Proposed or Complete of starting any proposed work). or recompilation.  10-06-00 THRU 10-07-00 RU Bull Rogers Csg crew & ran 13 centralizers. Cmt 650 sx class "C" + 1/4#/s 4 bbl/min. Final circ w/ returns. Circ 108 sx to r	SEE RULE 1103. For Muse rum 89 Jts of 5-1/2", w/ BJ 350 sx 35:65 POZ cx CF + 0.2% CD-32 + 0.700 psi. Bump plug w/ sit. Reciprocate csg.	e all pertinent details, and gultiple Completions: Attack  15.5# J-55 L/T&C csg se  2 + 6% Gel + 5#/sx salt  6% FI-62 (14.8#-1.33)  1900 psi @ 11:00 PM M  NU Kvaerner Nat 7-1/69  est of my knowledge and belie  TITLE Prof. Drilling	et @ 3930', t + 1/4#/sx Displace v ST 10-06-00. x 11" 3M 7	shoe @ 3929 CF (12.6#-1 v/ 92.5 bbls Floats heldbg. Hd.	', FC @ 3840', .98). Tail w/ fresh water @ d ok, good	-
12. Describe Proposed or Complete of starting any proposed work). or recompilation.  10-06-00 THRU 10-07-00 RU Bull Rogers Csg crew & ran 13 centralizers. Cmt 650 sk class "C" + 1/4#/s 4 bbl/min. Final circ w/ returns. Circ 108 sk to p TURNED OVER TO PRODUCTION	SEE RULE 1103. For Muse rum 89 Jts of 5-1/2", w/ BJ 350 sx 35:65 POZ cx CF + 0.2% CD-32 + 0.700 psi. Bump plug w/ sit. Reciprocate csg.	e all pertinent details, and gultiple Completions: Attack  15.5# J-55 L/T&C csg se  2 + 6% Gel + 5#/sx salt  6% FI-62 (14.8#-1.33)  1900 psi @ 11:00 PM M  NU Kvaerner Nat 7-1/69  est of my knowledge and belie  TITLE Prof. Drilling	et @ 3930', t + 1/4#/sx Displace v ST 10-06-00. x 11" 3M 7	shoe @ 3929 CF (12.6#-1 v/ 92.5 bbls Floats heldbg. Hd.	', FC @ 3840', .98). Tail w/ fresh water @ d ok, good	-
12. Describe Proposed or Complete of starting any proposed work). or recompilation.  10-06-00 THRU 10-07-00 RU Bull Rogers Csg crew & ran 13 centralizers. Cmt 650 sk class "C" + 1/4#/s 4 bbl/min. Final circ w/ returns. Circ 108 sk to p TURNED OVER TO PRODUCTION	SEE RULE 1103. For Muse rum 89 Jts of 5-1/2", w/ BJ 350 sx 35:65 POZ cx CF + 0.2% CD-32 + 0.700 psi. Bump plug w/ sit. Reciprocate csg.	e all pertinent details, and gultiple Completions: Attack  15.5# J-55 LT&C csg se  2 + 6% Gel + 5#/sx sale  6% FL-62 (14.8#-1.33)  1900 psi @ 11:00 FM M  NU Kvaerner Nat 7-1/69	et @ 3930', t + 1/4#/sx Displace v ST 10-06-00. x 11" 3M 7	shoe @ 3929 CF (12.6#-1 v/ 92.5 bbls Floats heldbg. Hd.	', FC @ 3840', .98). Tail w/ fresh water @ d ok, good	-