to Appropriate District Office	State of New Energy, Minerals and Natu	iral Resources Department	Form C-103 Revised 1-1-89		
DISTRICT I P.O. Box 1980, Hobbs NM 88240	OIL CONSERVAT	FION DIVISION			
DISTRICT II	P.O. Box 2088 Santa Fe, New Mexico 87504-2088		well api no. 30-025-33540		
P.O. Drawer DD, Artesia, NM 88210		exico 87304-2088	5. Indicate Type of Lease		
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & Gas Lease No.		
			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 PROPOSALS.)			7. Lease Name or Unit Agreement Name VINSON		
1. Type of Well: OIL WELL X GAS WELL	· · · · · · · · · · · · · · · · · · ·		VINSON		
2. Name of Operator Amerada Hess Corporatio	on		8. Well No. 1		
3. Address of Operator P.O. Box 2040, Houston, TX 77252-2040			9. Pool name or Wildcat		
4. Well Location			WILDCAT MCKEE/ELLENBURGER		
Unit Letter N : 330	Feet From The SOU	IH Line and 23	10 Feet From The WEST Line		
Section 4	Township 20S	Range 38E	NMPMLEA County		
	10. Elevation (Show w	hether DF, RKB, RT, GR, etc 3574 GR	.) County		
11. Check Ap	propriate Box to Indica		Report, or Other Data		
NOTICE OF I	NTENTION TO:		SEQUENT REPORT OF:		
	CHANGE PLANS				
	_	CASING TEST AND CE			
THER:					
 Describe Proposed or Completed Ope work) SEE RULE 1103. 	rations (Clearly state all pertinen	t details, and give pertinent date	es, including estimated date of starting any proposed		
WOLK) SEE KOLE 1105.					
SET 30 SX CLASS "H" NFA			, meaning estimated date of starting any proposed		
SET 30 SX CLASS "H" NEA		# 1.22) FROM:			
1. 10,050' TO 10,150'		# 1.22) FROM: Approved :	as to thanging of the Well Bore.		
1. 10,050' TO 10,150' 2. 9,200' TO 9,300' 3. 7,000' TO 7,100'		# 1.22) FROM: Approved a Liability tr	as to plugging of the Well Bore.		
1. 10,050' TO 10,150' 2. 9,200' TO 9,300' 3. 7,000' TO 7,100' 4. 4,100' TO 4,200'		# 1.22) FROM: Approved a Liability tr	as to thanging of the Well Bore.		
1. 10,050' TO 10,150' 2. 9,200' TO 9,300' 3. 7,000' TO 7,100' 4. 4,100' TO 4,200' 5. 3,050' TO 3,150'		# 1.22) FROM: Approved a Liability tr	as to plugging of the Well Bore.		
1. 10,050' TO 10,150' 2. 9,200' TO 9,300' 3. 7,000' TO 7,100' 4. 4,100' TO 4,200' 5. 3,050' TO 3,150' 5. 24' TO 4'	T CEMENT PLUGS (15.6	# 1.22) FROM: Approved a Liability ur surface rest	as to plugging of the Well Bore. Editable to retained until toration is completed.		
1. 10,050' TO 10,150' 2. 9,200' TO 9,300' 3. 7,000' TO 7,100' 4. 4,100' TO 4,200' 5. 3,050' TO 3,150' 5. 24' TO 4'		# 1.22) FROM: Approved a Liability ur surface rest	as to plugging of the Well Bore. Editable to retained until toration is completed.		
1. 10,050' TO 10,150' 2. 9,200' TO 9,300' 3. 7,000' TO 7,100' 4. 4,100' TO 4,200' 5. 3,050' TO 3,150' 5. 24' TO 4'	T CEMENT PLUGS (15.6	# 1.22) FROM: Approved a Liability ur surface rest	as to plugging of the Well Bore. Editable to retained until toration is completed.		
 10,050' TO 10,150' 9,200' TO 9,300' 7,000' TO 7,100' 4,100' TO 4,200' 3,050' TO 3,150' 24' TO 4' WELDED A STEEL PLATE 	T CEMENT PLUGS (15.6	# 1.22) FROM: Approved a Liability un surface rest	as to plugging of the Well Bore. Editable to retained until toration is completed.		
1. 10,050' TO 10,150' 2. 9,200' TO 9,300' 3. 7,000' TO 7,100' 4. 4,100' TO 4,200' 5. 3,050' TO 3,150' 5. 24' TO 4'	T CEMENT PLUGS (15.6	# 1.22) FROM: Approved a Liability un surface rest	as to plugging of the Well Bore. Editable to retained until toration is completed.		
 10,050' TO 10,150' 9,200' TO 9,300' 7,000' TO 7,100' 4,100' TO 4,200' 3,050' TO 3,150' 24' TO 4' WELDED A STEEL PLATE 	T CEMENT PLUGS (15.6 E ON CASING AND EREC	# 1.22) FROM: Approved a Liability un surface rest TED A DRY HOLE MAR	as to plugging of the Well Bore. Editable to retained until toration is completed.		
 10,050' TO 10,150' 9,200' TO 9,300' 7,000' TO 7,100' 4,100' TO 4,200' 3,050' TO 3,150' 24' TO 4' WELDED A STEEL PLATH 	T CEMENT PLUGS (15.6 E ON CASING AND EREC	# 1.22) FROM: Approved a Liability un surface rest TED A DRY HOLE MAR	R DRILLING DATE 12-30-96		
 10,050' TO 10,150' 9,200' TO 9,300' 7,000' TO 7,100' 4,100' TO 4,200' 3,050' TO 3,150' 24' TO 4' WELDED A STEEL PLATE 	T CEMENT PLUGS (15.6 E ON CASING AND EREC	# 1.22) FROM: Approved a Liability un surface rest TED A DRY HOLE MAR	as to plugging of the Well Bore. Relative a scretained until toration is completed. KER.		
1. 10,050' TO 10,150' 2. 9,200' TO 9,300' 3. 7,000' TO 7,100' 4. 4,100' TO 4,200' 5. 3,050' TO 3,150' 5. 24' TO 4' 7. WELDED A STEEL PLATH SIGNATURE YPE OR PRINT NAMEMIKE JUMPER	T CEMENT PLUGS (15.6 E ON CASING AND EREC	# 1.22) FROM: Approved a Liability un surface rest TED A DRY HOLE MAR	R DRILLING DATE <u>12-30-96</u>		
10,050' TO 10,150' 9,200' TO 9,300' 7,000' TO 7,100' 4,100' TO 4,200' 3,050' TO 3,150' 24' TO 4' WELDED A STEEL PLATH hereby certify that the information above is the IGNATURE YPE OR PRINT NAME MIKE JUMPER This space for State Use)	T CEMENT PLUGS (15.6 E ON CASING AND EREC ue and complete to the best of my know	# 1.22) FROM: Approved a Liability un surface rest TED A DRY HOLE MAR	AS to the gring of the Well Bore, Additional is retained until toration is completed. KER. WE DRILLING DATE <u>12-30-96</u> <u>TELEPHONE NO.713-609-4846</u> FEB 0 5 2003		

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Submit 3 Copies to Appropriate District Office	State of New M Energy, Minerals and Natural		Form (Revise	C-103 d 1-1-89
DISTRICT I P.O. Box 1980, Hobbs NM 88241-1980 DISTRICT II DISTRICT DISTRIC		WELL API NO. 30-025-33540		
P.O. Drawer DD, Artesia, NM 88210 DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410			 5. Indicate Type of Lease STATE 6. State Oil & Gas Lease No. 	FEE X
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	
1. Type of Well: OIL WELL GAS WELL	other Re-	plug	Vinson	
2. Name of Operator Amerada Hess Corporati	ion		8. Well No. 1	
3. Address of Operator P. 0. Box 840, Seminol 4. Well Location	e. Texas 79360-0840		9. Pool name or Wildcat Wildcat McKee/Ellenburger	
Unit Letter N : 330		Line and23	10 Feet From The West	Line
Section 4	Township 20S 1 10. Elevation (Show whet	Range 38E ther DF, RKB, RT, GR, etc 3574' GR	NMPM Lea	County
		SUE REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CE OTHER:	OPNS. DELUG AND ABANE	G
Welded on 8-5/8" nipple weather. 1-9: Found 0 drld. out surface plug to press. test 8-5/8" c Installed 8-5/8" swage 80P. TIH & spotted 65	sg. 8-5/8" nipple split a & press. tested 8-5/8" csg sks. Class C cement fr. 1 Removed BOP. RD plugging	ss. gauge & shut we ubbling. Installed C at 2205'. Circ. at surface. Remove g. to 1550# for 1 h 790' - 1550'. TOH a unit. installed dr Approved as to Liability under	<pre>11 in 1-7 & 1-8 due to BOP. TIH w/7-5/8" bit & hole for 30 min. Attempted d BOP & split nipple. r. Held Ok. Re-installed & spotted 10 sks. Class C</pre>	1
I hereby certify that the information above is tr SIGNATURE		-	rd. DATE 1-	12 07
TYPE OR PRINT NAME R. L. Wheeler			DATE 	
(This space for State Use)				

APPROVED BY WINK TITLE

