Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

OCT 0 1'92

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

OIL CONSERVATION DIVISION P.O. Box 2088

WELL API NO.

DISTRICT II	STRICT II Santa Fe, New Mexico 87504-2088		30-025-31502
P.O. Drawer DD, Artesia, NM 88210	Damas I C, I ICW IVICALOU	07504-2000	5. Indicate Type of Lease STATE FEE X
DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410			STATE FEE A 6. State Oil & Gas Lease No.
			G. State Oil & Gas Lease No.
SUNDRY NOTICES	AND REPORTS ON WE	LLS	
(DO NOT USE THIS FORM FOR PROPOS	ALS TO DRILL OR TO DEEPEN I. USE "APPLICATION FOR PE		7. Lease Name or Unit Agreement Name
	FOR SUCH PROPOSALS.)	TIME I	
I. Type of Weil:			NORTH MONUMENT G/SA UNIT
WELL Y WELL	OTHER		BLK. 17
2. Name of Operator			8. Well No.
AMERADA HESS CORPORATION 3. Address of Operator			9. Pool name or Wildcat
DRAWER D. MONUMENT. NEW	MEXICO 88265		EUNICE MONUMENT G/SA
4. Well Location			EUNTOE MONOMENT G/ SA
Unit Letter <u>K</u> : <u>1980</u> F	eet From The WEST	Line and19	29 Feet From The SOUTH Line
Section 33 7	ownship 19S Ra	275 .	
	ownship 195 Ra 10. Elevation (Show whether	inge 37E 1 DF, RKB, RT, GR, etc.)	NMPM LEA County
	356	50' GR	
11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data			
		-	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	
	_	HEMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING		CASING TEST AND CE	MENT JOB
OTHER:		OTHER: Complet	ion - Final Report. X
12 Describe Proposed or Completed Operations //	Vacado atta att anni anni anni anni	L	
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.			
NMGSAU #1711 09-20-92 Thru 09-29-92			
09-20-92 Thru 09-22-92: Flowing.			
09-23-92: John West Engr. ran BHP bomb to 3878'. Released PPI pkr. & TOH. Star Tool			
ran baller a pumped sand off RBP. Latched onto RBP at 3904' & TOH - pap 5_1/2" v 2 2/0"			
Baker Loc-set pkr., $2-7/8$ " x 4' sub, $2-7/8$ " "F" nipple, $2-7/8$ " x 10' sub, $2-7/8$ " sliding			
Sieeve on 122 jts. 2-//8" tbg. Set pkr. at 3899'. "F" ninnle at 3890' & sliding sleeve			
at 3878'. Removed BOP & installed wellhead. Swabbed well & well started flowing fr. csg. perfs. fr. 3908'-3932' & fr. 3868'-3888'.			
09-29-92: Flowed 54-b.o., 394-b.w., & 385 MCFGPD in 24 hours on 32/64" choke. Tbg. Press. 180# & Csg. Press. 600#.			
I hambe quite that the information 1/2 :			
I hereby certify that the information above is true and com	mages to the nest of my knowledge and b	_	
SIGNATURE K ENLINERS	T mu	E Supv. Adm. Svo	DATE 9-30-92
TYPEOR PRINT NAME R. L. Wheele	r, Jr.		TELEPHONE NO.505 393-214
(This space for State Use) ORIGINAL SIGNED BY	IDDOV CEVTAN		

TITLE -

MISTRUCT I SUPERVISOR

RECEIVED (ii) F U 1 1992

CCA NUBBS CETTO