lo Appropriate District Office	Energy_Minerals and N	latural Resources	Department	Form C-103 Revised 1-1-59
DISTRICT 1 P.O. Box 1980, Hobbs, NM 88240 DISTRICT 11 P.O. Drawer DD, Anceia, NM 88210 DISTRICT 111 1000 Rio Brazos Rd., Arec, NM 87410		ATION DI Eox 2088 Mexico 87504-2		WELL API NO. 3D-D25-D5788 S. Indicale Type of Leine STATE FEE
				6. State Oil & Cas Lease No.
UD NOT USE THIS FORM FOR PR DIFFERENT RESE (FORM (ICES AND REPORTS ICPOSALS TO DRILL OR TO RVOIR. USE "APPLICATION C-101) FOR SUCH PROPOS	DEEPEN OR PLUC	B BACK TO A	1. Lesse Name or Unit Agreement Name North Monument
L. Type of Well: OL QAS WELL X WELL L. Name of Operator) on-ea	(00 k 0)		G/SA Unit 13
AMERADA HESS CORPOR	ATION 495	120 + 07	X	L Well Na X JOJ
POST OFFICE DRAWER	D, MONUMENT, NEW	MEXICO 8826	5	9. Pool partie or Wolcan EUNICE MONUMENT G/SA
	30 Feet From The	SOUTH D	ce and 66	50 Feet From The EAST Live
Section 32	Tourstip 19 10. Elevation (She	ow whether DF. RKB.	37E KT. GR. (ic.)	N3-02M LEA County
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(11-30-94 Thru 12-19-94) Continued

jars, 6 3-1/2" drill collars and 101 jts. of 2-7/8" tubing. Tagged up at 3,368'. Drilled over the 2-7/8" fish from 3,368' to 3,378'. Recovered rags, cement and metal shavings. Circulated clean and picked up off the fish. Drilled over the 2-7/8" fish from 3,378' to 3,380'. The shoe started torqueing up and stopped making any hole. Circulated clean. TOH w/tubing and tools. Found the shoe was worn out. Ran a new 3-3/4" shoe, 1 jt. of 4-1/2" wash pipe, 1 set of , 6 3-1/2" drill collars and 101 jts. of 2-7/8" 3-3/4" jars tubing. Tagged up at 3,380'. Drilled over the 2-7/8" fish to 3,390' and tagged up on the packer. Drilled hard cement from 3,378' to 3,385' and sand and scale to 3,390'. Circulated clean. TOH w/tubing and tools. Ran a 4-11/16 overshot w/a 2-7/8" grapple on 1 3-3/4" bumper sub, 1 set of 3-3/4" jars, 6 3-1/2" drill collars and 102 jts. of 2-7/8" tubing. Tagged up on the 2-7/8" fish at 3,368'. Latched onto the fish and pulled 30,000 psi over the tubing weight and pulled free. TOH w/the tubing, drill collars and tools. Recovered 4' of the 2-7/8" tubing fish. Ran 4-3/4" shoe w/diamonds, 1 jt. of 4-1/2" wash pipe, 1 set of 3-3/4" jars, 6 3-1/2" drill collars and 102 jts. of 2-7/8" tubing. Tagged up on the fish at 3,378'. Drilled over the fish to 3,387'. Pulled up off the fish and circulated clean. Drilled over the 2-7/8" fish from 3.387' to the top of the 5-1/2" packer at 3,390'. Circulated clean. TOH w/the tubing tools, wash pipe and shoe. Recovered the remaining 18' of the 2-3/8" tubing fish. Ran a new 4-3/4" shoe w/three rows of diamonds on 1 jt. of 4-1/2" wash pipe, 1 set of jars, 6 3-1/2" drill collars, and 102 jts. of 2-7/8" tubing. Tagged up on the 5-1/2" packer at 3,389.5'. Drilled over the packer to 3,391'. Circulate clean and pulled up off the fish. Drilled on the 5-1/2" packer. The shoe stopped cutting. TOH w/the tubing, drill collars, tools, wash pipe and shoe. Found the shoe was worn out. Ran a new 4-3/4" shoe w/three rows of diamonds. Tagged up on the 5-1/2" fish at 3,389'. Drilled to 3,391'. The shoe stopped making any hole. Circulated clean. TOH w/the tubing, drill collars, tools, wash pipe and shoe. Found the shoe was worn out. Recovered the top of the 5-1/2" packer. ran a new 4-3/4" shoe w/three rows of diamonds in the I.D. Tagged up on the 5-1/2" packer at 3,391'. Cut over the packer to 3,392'. The shoe stopped making the hole. TOH w/drilling tools and shoe. Recovered several small pieces of metal and part of the upper compression ring. Ran a new 4-3/4" shoe and tagged the fish at 3,392'. Drilled over the fish to 3,393'. Circulate clean. Picked up off the fish. Tagged up on the fish at 3,393' and cut down to 3,394'. Started recovering rubber and pieces of the compression ring. Stopped making any hole. TOH w/tubing, drill collars, tools and shoe. Found the shoe had worn out. Ran a new shoe, tools, drill collars and tubing. Tagged at 3,393.5'. Cut down over the packer back to 3,394'. Circulated clean and picked up off the bottom. Tagged up at 3,394'. Cut down to 3,394.5' and the shoe started torqueing up. Picked up 15' and the shoe was dragging. Could not go back down the hole. Suspect the fish was hung up in the shoe. TOH w/tubing, drill collars, tools, and shoe. Recovered the 5-1/2" packer and 1 jt. of 2-7/8" tubing tail pipe. Laid down the shoe, wash pipe and the fish. Have recovered all the junk. Ran a 4-3/4" bit on 6 3-1/2" drill collars and 104 jts. of 2-7/8" tubing. Tagged up on the cement at 3,429'. Drilled fair cement