Submit 3 Copies to Appropriate District Office

JOHE W I'M MELALU Energy, Minerals and Natural Resources Department

Form C-183

CONDITIONS OF AFTROVAL, IF ANY:

Revised 1-1-59

P.O. Box 1980, Hores, NM 82240	ONSERVATION DIVISION P.O. Box 2088	WELL AM NO. 3002504046	
DISTRICT III 1000 Rio Serzos RA., Assec, NM 87410		S. Indicate Type of Lease	
		6. State OC & Ges Lesse No.	
SUNDRY NOTICES AND (DO NOT USE THIS FORM FOR PROPOBALS TO DIFFERENT RESERVOIR. USE (FORM C-101) FOR SI	DRILL OR TO DEEPEN OR PLUG BACK TO A "APPLICATION FOR PERMIT"	7. Lasso Name or Unit Agreement Name	
I. Type of Well: OH. X WELL X WELL	OTHER	NORTH MONUMENT G/SATUNIT	
2 Name of Operator AMERADA HESS CORPORATION		8. Well No.	
DRAWER D, MONUMENT, NEW ME	XICO 88265	9. Pool same or Wildow EUNICE/MONUMENT	
4. Well Location	The SOUTH Line and 66		
Section 24 Townshi		NMPM LEA County	
	D. Elevason (Show weather DF, RKB, RT, GR, etc.)	V/////////////////////////////////////	
11. Check Appropria	te Box to Indicate Nature of Notice,	Report, or Other Data	
NOTICE OF INTENTION	TO:	BSEQUENT REPORT OF:	
ERFORM REMEDIAL WORK PLUG	AND ABANDON REMEDIAL WORK	ALTERING CASING	
EMPORARILY ABANDON U CHAN	GE PLANS COMMENCE DRILLI	NG OPNS. PLUG AND ABANDONMENT	
ULL OR ALTER CASING	CASING TEST AND	CEMENT JOB	
THER:	OTHER:	Press. Tested csg.	
12. Describe Proposed or Completed Operations (Clearly:	state all pertinent details, and give partinent datas, in	cluding estimated date of starting any proposed	
11-11-92 Thru 11-17-92	·		
	X-nert Well Service TOH w	/1-1/4" x 16' polish rod, 158-3/4'	
sucker rods, $2-1/2$ " x $1-1/4$ "	x 12' pump. Install BOP.		
11 10 00 0			
11-12-92: Open well and TOH	w/120 jts. 2-7/8" tbq., 2-7/8	3" sn, 2-7/8" perf. sub, and 2-7/8	
mud anchor. IIH $w/6-1/8$ " bit	w/120 jts. 2-7/8" tbg., 2-7/8, 2-7/8" tbg., and tagged file	ll at 4.015': Bit started draggir	
mud anchor. 11H w/6-1/8" bit at 3,990' to tagged fill. TO	<pre>w/120 jts. 2-7/8" tbg., 2-7/8 , 2-7/8" tbg., and tagged fill H w/2-7/8" tbg. bit. TIH w/6</pre>	ll at 4,015': Bit started draggir 5-1/8" bit. 6 its. 2-7/8" thg	
mud anchor. IIH w/6-1/8" bit at 3,990' to tagged fill. TO bailer, on 2-7/8" tbg. Clean bailer, 2-7/8" tbg., and 6-1/	<pre>w/120 jts. 2-7/8" tbg., 2-7/8 , 2-7/8" tbg., and tagged fill H w/2-7/8" tbg. bit. TIH w/6 hole to 4,022'. Could not 6 8" bit. Recovered formation</pre>	ll at 4,015': Bit started draggir 5-1/8" bit, 6 jts. 2-7/8" tbg., get deeper. TOH w/2-7/8" tbg., paraffin and metal. Possible	
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11-16-92: Open well and pressure tbg. and csg. to 500# and watch pressure while Me-Tex frac offset well. Pressure did not change. Bled pressure off and latch onto bridge plug and TOH w/2-7/8" tbg. and bridge plug. TIH w/1 jt. 2-7/8" tbg., 4' perf. sub, 2-7/8" sn and 120 jts. 2-7/8" tbg. Drop sv and pressure tbg. to 2,000 psi. Held Ok. Fish sv w/sand line.

11-17-92: Open well, remove BOP, and nipple up wellhead. TIH w/25 x 1.25 RHBC-08-3-S-4 #A1028 W/1-1/4" x 12 gas anchor and 158-3/4" rods. 3-3/4" subs and 1-1/4" x 16' polish rod w/6' liner. Load and test pump. OK. Hang well on and space out pump. Rig down, clean location, and move out. Well pumping.

24 Hour Test: 1 BOPD and 4 BWPD

RECEIVED

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