STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

##. ## [##IE# #CCEIVE#		
DISTRIBUTION		
SANTA FE	1	
FILE		
U.S.G.S.		
LAND OFFICE		
OPERATOR	7	

CONDITIONS OF APPROVAL, IF ANY:

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE NEW MENICO OTEAL

Form C-103 Revised 10-1-78

FILE SANTA FE, NEW MEXICO 87501	
U.S.o.s.	5a. Indicate Type of Lease
LAND OFFICE	State 🔀 F. 🔲
OPERATOR	5. State Oil & Gas Lease No.
	B1431
SUNDRY NOTICES AND REPORTS ON WELLS	OIR.
1.	2 1/20 4500000 1/20
OIL X GAS OTHER-	7, Unit Agreement Name
2. Name of Operator	8. Farm or Lease Name
Amerada Hess Corporation	State "T"
3. Address of Operator	9. Well No.
Drawer D, Monument, New Mexico 88265	1
4. Location of Well	10. Field and Pool, or Wildcat
UNIT LETTER N 660 FEET FROM THE SOUTH LINE AND 1980	Eunice Monument G/SA
THE West LINE, SECTION 25 TOWNSHIP 198 RANGE 36E	NMPM.
15. Elevation (Show whether DF, RT, GR, etc.)	
	12. County
Check Appending Pay To I I'm	Lea ////////
Check Appropriate Box To Indicate Nature of Notice, Rep	
NOTICE OF INTENTION TO:	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	X ALTERING CASING
TEMPORARILY ABANDON COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT J	qs [
OTHER	
OTHER	
17. December December of Completed C	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent date work) SEE RULE 1103.	s, including estimated date of starting any propose
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9-16 to 9-21-88	
•	
MIRU pulling unit & pulled rods & pump. Installed BOP, released	1 TAC C TOU/-1 - C TAC
RIL & perf G/SA Zone OH fr 38251 241 411 451 501 541 501	TAC & TOH W/tbg. & TAC.
RU & perf. G/SA Zone OH fr. 3825', 34', 41', 45', 52', 54', 59',	71', 72', 73', 85', &
3093 w/2 - 90 gram jet SPr. 24 total shots in 3 runs. TIH w/p	kr. set at 3755'. Dropped
3v, loaded tog. W/13 bbis. 2% KCL & tested to 2000#. Held OK.	Loaded backside w/87 bbls
26 KCL & press. to $500%$. Acidized G/SA Zone OH fr. 3808 - 3939	" w/2500 cal 15% NEEE HCI
cross linked gelled acid & 750 gal. 15% NEFE HCL using 600# rock	salt as diverter in 3 stages
RU swab & swabbed load. TOH w/tbg. & pkr. Re-ran tbg. set OE a	+ 20151 c TAC 20021
Re-ran pump & rods & resumed pumping well.	it 3913 & TAC set at 3693".
the last target a resumed pumping well.	
Test of 10-/-88: Prod 25 h c 97 h - 1 50 warenn : 2/ :	
Test of 10-4-88: Prod. 25 b.o., 87 b.w. & 50 MCFGPD in 24 hrs.	by 12 x 54" SPM.
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8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
(1//1// 1//	
IGNED K. C-Wheele A TITLE Supv. Adm. Svc.	10 20 00
Orig. Signed by	DATE 10-20-88
Paul Kautz	1000
Geologist	
PPROVED BY TITLE	DATE OF THE STATE