STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

we, ar Corica Receives		
DISTRIBUTION		
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE	1	
OPERATOR		

OIL CONSERVATION DIVISION

DISTRIBUTION	P. O. BOX 2088 Form (Revise	
SANTAFE	SANTA FE, NEW MEXICO 8750	1
FILE		5a. Indicate Type of Leuse
U.S.G.S.		State X For
LAND OFFICE		5, State Oil & Gas Lease No.
OPERATOR		D1421
		B1431
SUNDR	Y NOTICES AND REPORTS ON WELLS	STRUCK.
USE "APPLICAT"	POSALS TO PRILE OR TO OFERFU OF PLUG BACK TO A DIFFERENT RE ON FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)	
OIL X GAS WELL X	OTHER-	7, Unit Agreement Name
2. Name of Operator	UIRER-	8. Farm or Lease Name
2. Number Operator		
Amerada Hess Corporation		State "T"
3. Address of Operator		9. Well No.
Drawer D. Monument, New Mexico 88265		1
4. Locution of Well		10. Field and Pool, or Wildcat
UNIT LETTER N . 660 FEET FROM THE SOUTH LINE AND 1980 FEET FROM		Eunice Monument G/SA
UNIT LETTER	DOU FEET FROM THE BOULT LINE AND 1700	THE THOM THE
	25 200 200	
THE West LINE, SECTION	ON 25 TOWNSHIP 19S HANGE 36E	
·		
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Lea \\\\\\\\
16. Check	Appropriate Box To Indicate Nature of Notice,	Report of Other Data
	· ·	-
NOTICE OF IN	ITENTION TO:	SUBSEQUENT REPORT OF:
		<u></u>
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK .	ALTERING CASING
TEMPORANILY ABANDON	COMMENCE DRILLING	OPHS. PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEN	AENT JOB
	OTHER	
OTHER		
17. Describe Proposed or Completed Op	erations (Clearly state all pertinent details, and give pertinen	t dates, including estimated date of starting any proposed
work) SEZ RULE 1103.		•
at 3930', pulled tbg. zone in open hole fr. 3939' w/sand pump. R Held OK. Loaded 6-5/ G/SA zone in open hol	mber 25, 1980 - Pulled rods & pump, che Cleaned out fill to 3939' w/sand pum 3808' to 3939' w/300 gpf & w/500 gpf. an pkr. & tbg. & set pkr. at 3754'. Paragraph of the pressured to efr. 3808' to 3939' w/3500 gal. 15% Note KCl water. Swabbed load. Pulled tbg.	p. McCullough string shot G/SA Cleaned out fill fr. 3927' to Pressure tested tbg. to 2000#. 500#. Acid Engineering acidized E-FE acid & 1000 gal. 20# gel in
Most of 10 1 00. 15	od 60 ha c 75 hr. in 24 hr 12	EOU COM
rear of to-t-so: smib	ed 60 b.o. & 75 b.w. in 24 hrs. on 13-	JA Driv.
•		
		•
	•	
	·	
18 thereby contitue that the information	shove is true and complete to the best of an in-sulfidence of	aliaf
10. I hereby certify mat the intomation	above is true and complete to the best of my knowledge and be	*****
240.1		
*IGNED E/B Quites	TITLE SUDV. Adm. Ser	DATE 10-2-80
×		
		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
APPROVED BY	TITLE	OATE