## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

46. 07 COPIES ACCEIVES	
DISTRIBUTION	
SANTA FE	
FILE	
U.S.G.S.	
LAND OFFICE	
OPERATOR	

## SIL CONSERVATION DIVISION

Form C-103

SANTA PE S	ANTA FE, NEW MEXICO 87501	Revised 19-1-78	
FILE		5a. Indicate Type of Lease	
U.S.G.S.		State X Fee	
OPERATOR	•	5, State Oil & Gas Lease No.	
		B10083	
SUNDRY NOTICES A USE THIS FORM FOR PROPOSALS TO DRILL OF USE "APPLICATION FOR PERMIT -"	ND REPORTS ON WELLS OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ' (FORM C-101) FOR SUCH PROPOSALS.)		
1. GAS []		7. Unit Agreement Name	
WELL OTHER- TA	'd	8. Farm or Lease Name	
2. Name of Operator			
Amerada Hess Corporation 3. Address of Operator		State BT "E"	
Drawer D, Monument, New Mexico 88	2265	1	
4. Location of Well		10. Field and Pool, or Wildcat	
UNIT LETTER N 660 FEET ,	FROM THE SOUTH LINE AND 1980 FEET FRO	Hightower Devonian	
THE West LINE, SECTION 23	_ TOWNSHIP 12S RANGE 33E NMPN		
11111111111111111111111111111111111111	evation (Show whether DF, RT, GR, etc.)	12. County	
	4632' DF	Lea (IIIIIIIII	
Check Appropriate E	Box To Indicate Nature of Notice, Report or O subsequen	ther Data	
PERFORM REMEDIAL WORK	PLUG AND ABANDON X REMEDIAL WORK	ALTERING CASING	
TEMPORARILY ASANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT	
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JQB	_	
OTHER			
17. Describe Proposed or Completed Operations (Clearly work) SEE RULE 1 fos.	state all pertinent details, and give pertinent dates, includir	ng estimated date of starting any proposed	
9974' TIH $w/2-7/8$ " workstring & Devonian zone fr. 9974'-9874'. P 8470'-8370'. RU casing crew, TIH TOH laying down $5-\frac{1}{2}$ " csg. Spot 1 below cut.) Pull up hole & spot 5118'-5018'. Pull up hole & spot 3970'-3870'. Perforate 8-5/8" cs	/production eqpt. TIH w/5- $\frac{1}{2}$ " CIBP on circ. hole w/mud. Spot 100' cement pull up hole & spot 100' plug across to w/casing cutters & cut 5- $\frac{1}{2}$ " csg. at 00' cement plug across $\frac{5}{2}$ ' csg. cut. 100' cement plug across base of San A 100' cement plug across intermediate g. at 307'. Pump 50 sks. outside of pot 10 sk. cement plug at surface, reocation.	lug across top of op of Wolfcamp zone fr. approx. 6500'. (50' above cut & 50' ndres zone fr. csg. shoe fr. perf. at 307'	
		MOST BE NOTISED 24	
	TO BE ACCOME.  TO BE ACCOME.	GONS FOR THE CAOS	
	10 %		
.—			
18. I hereby certify that the information above is true an	nd complete to the best of my knowledge and belief.		
BIGHED REWHELLE J	TITLE SUDV. Adm. SVC.	DATE <u>5-27-88</u>	
	OIL & GAS INSPECTOR	MAY 3 1 1998	
APPROVED BY	TITLE	DAYE State C	
CONDITIONS OF APPROVAL, IF ANY			