NECTIVED .		
DIS RIBUTION	~	Form C-193
A TA E		Supersedes Old
	NEW MEXICO OIL CONSERVATION COM	MISSION C-103
51. F		Effective 1-1-65
U.V.3.S.		5a. Indicate Type of Lease
LAND OFFICE		State Y Fee
CPERATOR		5. State Oil & Gas Lease No.
		P_1360
SUNDRY	NOTICES AND REPORTS ON WELLS  SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT N FOR PERMIT (FORM C-101) FOR SUCH PROPOSALS.)	
1.	FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)	RESERVOIR.
WELL XX WELL	OTHER.	7. Unit Agreement Name
2. Note of aperator	OTHER-	
Amerada Hess Corp	poration	8. Farm or Lease liame
1. As ires of genitor		State "H"
Drawer "D", Morum	ment, New Mexico 88265	9. Well No.
The state of the s		10. Field and Pool, or Wildcat
INIT LETTER D	560 FEET FROM THE South LINE AND	1980 Eunice-Monument (G-S)
Foet	LINE AND	FEET FROM MAIL COOP OFFICE (1)
THE East LINE, SECTION_	1 TOWNSHIP 20-S RANGE	36-E (
mmmmmm		
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
		Lea
Check App	propriate Box To Indicate Nature of Notice	e, Report of Other Data
NOTICE OF INT	ENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK		
TEMPORARILY ABANDON	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PULL OR ALTER CASING	COMMENCE DRILLIN	FUG AND ABANDONMENT
	CHANGE PLANS CASING TEST AND C	BPL THEME
OTHER	OTHER	
17. Tescure i ranged of Completed Co.		
work) SEE RULE 1103.	ions (Clearly state all pertinent details, and give pertine	ent dates, including estimated date of starting any propose
shots at the following 3592', 3610', 3616', perfs. 3523' to 3696', "csg. w/ 2 shots a 3640', 3642', 3652', shots. Acidized per sealers. Swab teste Non-Commerical.	quipment. Set cast iron Bridge Pl GRN log from 2200' to 3718'. Performing intervals: 3523', 3525', 3527', 3641', 3671', 3696'. Total of 266' w/ 2000 gals. 15% NE Acid. Swall the following intervals: 3596', 3655', 3669', 3671', 3681', 3683' fs. 3523' to 3698' w/ 3000 gals in the following intervals: 3596', 3655', 3669', 3671', 3681', 3683' fs. 3523' to 3698' w/ 3000 gals in the following intervals: 3596', 3655', 3669', 3671', 3681', 3683' fs. 3523' to 3698' w/ 3000 gals in the following intervals: 3523' to 3698' w/ 3000 gals in the following intervals: 3523' to 3698' w/ 3000 gals in the following intervals: 3523' to 3698' w/ 3000 gals in the following intervals: 3523' to 3698' w/ 3000 gals in the following intervals: 3523' to 3698' w/ 3000 gals in the following intervals: 3523' to 3698' w/ 3000 gals in the following intervals: 3523' to 3698' w/ 3000 gals in the following intervals: 3523' to 3698' w/ 3000 gals intervals: 3523' to 3698' w/ 300	rated 7" csg. w/ two, 3547', 3561', 3581', 4 shots. Acidized b tested. Perforated 3599', 3603', 3632',
3. I hereby certify that the information above	e is true and complete to the best of my knowledge and b	
GNED JUSTEN	SUPVR., ADM. SER	BATE SEP 1 2 1975
John Runyan		
PROVED BY Genlogist		SLF 1- 1975

CONDITIONS OF APPROVAL, IF ANY: