SUMPLY NOTICES AND PSPORTS ON WELLS OTHER	DISTRIBUTION HTAFE	NEW MEXICO OIL CONSERVATION COMMISSION	Form C-103 Supersedes Old C-102 and C-103 Effective 1-1-65
The formulation of control of the formulation above is true and complete to the best of my knowledge and bellet. The formulation of the first of the first of the best of my knowledge and bellet.	S.G.S. AND OFFICE PERATOR		State X Fee 5. State Oil & Gas Lease No.
Amerada Hess Corporation State	SUND (DO NOT USE THIS FORM FOR COUSE **APPLICA	PRY NOTICES AND DEPORTS ON WELLS ACTION FOR BLEND TO GETPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ACTION FOR BLENDET 2. DECOM C-1011 FOR SUCH PROPOSALS.)	
Amerada Hess Corporation State 1919 S. Well No.	OIL GAS WELL Game of Operator	OTHER-	
Drawer "D", Monument, New Mexico 88265 Contraction D 660 North North Cincin Sunice-Monument (G-SA)	Amerada Hess	Corporation	State "U"
West 32 *** Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: *** Commence of Intention of Subsequent Report of Other Data Subsequent Report of: *** Commence of Intention of Subsequent Report of: *** Commence of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting uny proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting uny proposed or Subsequent of Subsequent of Subsequent Subs		Monument, New Mexico 88265	, 2
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSECUENT REPORT OF: PLUE AND ABANDON COMMERCE CRILLING OPNS. COMMERCE CRILLING OPNS. CHANGE PLANS CH	_	660 FEET FROM THE North LINE AND FE	Eunice-Monument (G-SA)
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: OMMENCE DRILLING OPPS. COMMENCE DRILLING OPPS. CHANGE PLANS CHANGE PRINCE CASING PLUE AND ABANDOMMENT COMMENCE DRILLING OPPS. CASING TEST AND CEMENT JOB CASING TEST AN	THE West LINE, SECT	TION 32 TOWNSHIP 198 RANGE 37E	_NMPM.
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON		15. Elevation (Show whether DF, RT, GR, etc.)	
Polarity Abandon Change Plans Change Plans Change Plans Casing repair Casing repair Casing repair Casing repair Casing repair Casing repair Pulled production equipment. Set ret. bridge plug at 3724'. Located leak in 6-5/8" casing with 2 holes at 1170' and 1171'. Cement squeezed leaks from 680' to 1193' with 320 ax. Class "C" Cement. Drilled out cement and tested casing with 1650#. Held O.K. Reran production equipment and resumed production. No change uin status.		NITENTION TO	
Percribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed process, see null elios. Pulled production equipment. Set ret. bridge plug at 3724'. Located leak in 6-5/8" casing from 680' to 1193'. Acidized thru casing leaks. Perforated 6-5/8" casing with 2 holes at 1170' and 1171'. Cement squeezed leaks from 680' to 1193' with 320 sx. Class "C" Cement. Drilled out cement and tested casing with 1650#. Held O.K. Reran production equipment and resumed production. No change uin status. hereby certify that the information above is true and complete to the best of my knowledge and belief. Title Supver., Admin. Serv.	PORARILY ABANDON	COMMENCE DRILLING OPNS.	
Pulled production equipment. Set ret. bridge plug at 3724'. Located leak in 6-5/8" casing from 680' to 1193'. Acidized thru casing leaks. Perforated 6-5/8" casing with 2 holes at 1170' and 1171'. Cement squeezed leaks from 680' to 1193' with 320 sx. Class "C" Cement. Drilled out cement and tested casing with 1650#. Held O.K. Reran production equipment and resumed production. No change uin status. hereby certify that the information above is true and complete to the best of my knowledge and belief. TITLE Supver., Admin. Serv.	THER	OTHER	Casing repair
Supver., Admin. Serv.	Pulled product casing from 68 with 2 holes a 320 sx. Class	tion equipment. Set ret. bridge plug at 372 80' to 1193'. Acidized thru casing leaks. at 1170' and 1171'. Cement squeezed leaks f "C" Cement. Drilled out cement and tested	4'. Located leak in 6-5/8" Perforated 6-5/8" casing rom 680' to 1193' with casing with 1650#. Held O.K.
Supver., Admin. Serv.			
Supver., Admin. Serv.		•	
MOBOLA Supver., Admin. Serv. DATE 6-24-75			
Supver., Admin. Serv.			
	nereby certify that the information		
	· MIS COLL	Supver., Admin. Serv.	DATE 6-24-75

NDITIONS OF APPROVAL, IF ANY: