OF COPIES RECEIVED	7 4		
DISTRIBUTION	NEW MEXICO OIL CONSERVATION COMMISSION		Form C-103 Supersedes Old C-102 and C-103 Effective 1-1-55
	NEW MEXICO DIE CONS	ERVATION COMMISSION	Effective 1-1-65
3.S.			State Fee XX
			5. State Oll & Gas Lease No.
RATOR			
DO NOT USE THIS FORM FUR PUT	RY NOTICES AND REPORTS ON OPOSALS TO DAILS AND REPORTS ON OF PLUG B TION FOR PERMIT (FORM C-101) FOR SUC	WELLS ACK TO A DIFFERENT RESERVOIR. 4 PROPOSALS.)	
	OTHER-		7. Un Agreement Name 8. Farm or Lease Name
merada Hess Corpora	tion		E.W. Walden
rear of Operator Prawer "D", Monument	New Mexico 88265		9. Well No.
ation of Well			10. Field and Pool, or Wildcat
L	1980 FEET FROM THE South	660	Drinkard
West LINE, SECT	15 TOWNSHIP	-S 87-E NMP	
	15. Elevation (Show whether	DF, RT, GR, etc.)	12. County Lea
	Appropriate Box To Indicate N		ther Data NT REPORT OF:
DRM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
DRARILY ABANDON	CHANGE FLANS	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
OR ALTER CASING		OTHER	
HER			
		il I - in	ng estimated date of starting any proposed
ement on top. Top Perforated 5-1/2" ca 306', 6312', 6331' oles. Acidized pe 4 Hrs. Flowed 13 H	roduction packer. Set Ca of cement at 6393'. Tes asing in Drinkard zone wi , 6333', 6345', 6352', 63 erfs. 6306' to 6387' with BO & O BW on 3/4" choke. rom oil well to gas well	tedacasing and bridge p th 2 shots at the follo 58', 6360', 6369', 6381 4400 gals. 15% NE acid TP 800#. Gas Vol. 1,	olug with 500#, O.K. owing intervals: 1', 6387'. Total 22 1 with ball sealers. Test
cement on top. Top Perforated 5-1/2" ca 6306', 6312', 6331' holes. Acidized pa 24 Hrs. Flowed 13 H Well reclassified f	of cement at 6393'. Tes asing in Drinkard zone wi , 6333', 6345', 6352', 63 erfs. 6306' to 6387' with BO & O BW on 3/4" choke. rom oil well to gas well	tedacasing and bridge p th 2 shots at the follo 58', 6360', 6369', 6381 4400 gals. 15% NE acid TP 800#. Gas Vol. 1, in oil reservoir.	plug with 500#, O.K. owing intervals: 1, 6387'. Total 22 1 with ball sealers. Test 700 MCFPD GOR 130,769
cement on top. Top Perforated 5-1/2" ca 5306', 6312', 6331' holes. Acidized pa 24 Hrs. Flowed 13 H Well reclassified f	of cement at 6393'. Tes asing in Drinkard zone wi , 6333', 6345', 6352', 63 erfs. 6306' to 6387' with BO & O BW on 3/4" choke. rom oil well to gas well	tedacasing and bridge p th 2 shots at the follo 58', 6360', 6369', 6381 4400 gals. 15% NE acid TP 800#. Gas Vol. 1,' in oil reservoir.	plug with 500#, O.K. owing intervals: 1, 6387'. Total 22 1 with ball sealers. Test 700 MCFPD GOR 130,769