DISTRICT I 1625 N. French Dr., Hobbs, NM 88240 DISTRICT II 811 South First, Artesia, NM 88210

State of New Mexico ergy, Minerals and Natural Resources Department

Form C-104
Revised July 28,2000
Instructions on back
Submit to Appropriate District Office
5 Copies

OIL CONSERVATION DIVISION

Submit to Appropriate Dis

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410
DISTRICT IV

2040 South Pacheco Santa Fe, NM 87505

ΔΜΕ	IN	DEI	DR	EP	OR'	т

2040 South Pa	checo, Sant	a Fe, NM 87505	UEST FO		VADIE	: ANID A	HITHOE)17 A T	ION T	TDANC	DORT	America			
REQUEST FOR ALLOWABLE AND						ANDA	NO I HOF	IIZAI	2 OGRID Number 000495						
Operator Name and Address Amerada Hess Corporation P.O. Box 840, Seminole, TX 79360					860			³ Reason for Filing Code							
4 API Number 5 Pool Name							Add Abo Zone.								
						linebry O	Oil & Gas						660		
⁷ Property Code [€] Property Name								<u></u>			9 Well No.				
	000125					B. M. M	arcus						2		
ll. 10 Surfa	ce Locati	on													
Ul or lot no.	Section	Township	Range	Lot.ldn		rom The			- 1	ne Feet From The		t/West Line	County Lea		
C	20	208	38E			990	North			1300		West Lea			
Ul or lot no.	n Hole Lo Section	ocation Township	Range	Lot.ldn	Feet F	rom The	ne North/South Lin		ne Fe	et From The	Eas	County			
Lse Code	¹³ Producir	ng Method Code	14 Gas Co	nnection Date	15 C	-129 Perm	ermit Number		16 C-129	129 Effective Date		17 C-129 Expiration Date			
III. Oil aı	nd Gas T	ransporters													
⊪ Transpo OGRID	Transporter					²⁰ POE	POD 21 O/G			PODULSTR Location and Description					
015694 Navajo Refining Co. P. O. Box 159 Artesia, New Mexico 88211					0033	0033610 O			Unit C, Sec. 20, T20S, R38E. B.M. Marcus Btry.						
024650 Dynegy Midstream Svc. LTD PTR 1000 Louisiana. Ste. 5800					0033	033630 G Unit C, Sec. 20, T20					S, R38E. Dynegy Gas Meter.				
	Ho	uston, Texas 77002													
						475	101								
			_			<u></u>	n est				(*				
IV. Produ	ced Wate	er										<u> </u>			
23 POD 0	033650	²⁴ PO	D ULSTR	Location and Ur		•	0S, R38E.	Prod.	water t	rucked to d	Isposal	·			
V. Well C	ompletio	n Data									<u> </u>				
25 🕻	25 Spud Date		2c Ready Date 27 Tot			Total Depti	Depth 28 PBTD			²⁹ Perforation 5847'-6067		DHC-2118			
3	31 HOLE SIZE		32 CASING & TUBING SIZE			ZE	33 DEPTH			r	 -	34 SACKS CEMENT			
VI Woll T	ost Data											·,			
VI. Well Test Data 35 Date New Oil 36 Gas Delivery Date 37 Date of Test					st	38 Length of Test 39Tubing P				Pressure	ressure 40 Casing Pressure				
Date New On		07/09/20		09/2002	24 Hours			30 PSI		35 PSI					
4i Chok	e Size	U.O. 22 Oi	1 - Bbls. 84	43 Wat	er - Bbls 194	·	44 Gas - MCF 131 262			45 AOF			46 Test Method Pumping		
Division h	ave been co	ne rules and regu	I that the inf	ormation give				OI	L CO	_		N DIVISI	ON		
is true and complete to the best of my knowledge and belief. Signature:						Approved By: United that State and D bY PAUL F. KAUTZ									
Printed Nar	ne:	Roy L. Wheele	er, Jr.				Title:			PETRO	LEUM	ENGINEE	K		
Title: Bus. Svc. Spec. II						Approv	al Da	te:							
Date: 0	7/17/2002		Teleph	one 915-	758-677	8		-			-				