DISTRICT II
P.O. Drawer DD, Amesia, NM 88210
DISTRICT III P.O. Box 1980, Hobbs, NM 88240 Submit 2 copies to Appropriate DISTRICT District Office

1000 Rio Brazos Rd., Aziec, NM 87410

State of New Mexico

Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

Revised 1/1/89 Form C-116

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

GAS - OIL RATIO TEST

	Operator AMERADA HESS CORPORATION	ATION					Pool DRINKARD∕BRUNSON ELLENBURGER	BRU	NSON		FNBURGE	zi		Ω	County	l FA		
	Address					ŀ		148 CE		- -	בוזיסטועו	-				 		
	P.O. DRAWER D, MONUMENT, NEW MEXICO	MENT, N	EW	MEXICO		88265		TES	TEST - (X)		Scheduled [ဂ	Completon	\geq	w		ل
		WELL		LOCATION	NOT		DATE OF	18	\dashv	Clarent	3	סאורא	HEMON	₹	PROO. DURING TEST	NG TEST		249
	LEASE NAME	ð	c	ø	7	פב	TEST	STAT		SIZE	PRESS	APTE -	E E	WATER BBLS	OPAY.		MCF See	CUETAN
	H. CORRIGAN	5	ជ	4	22	37	08-30-95	P		2"	25		24			5	90	18,000
	DHC-1147							·				Oil Percentages .	entag	•	Zones i	involved	RF.	
	v										†	50% Brunson Ellenburger	ison E	l lenbur	ger	(Amt. 2.5	Prod. Bbls.	(Amt. Prod. fr. zone 2.5 Bbls.
							-				_							
												Gas Percentages 73% Drinkard Gas	entag kard	, I	Zones i	involved.	М М М	
												27% Brunson Ellenburger	Son E	llenbur		24.3	KCF :	
										·· • · · · · · · · · · · · · · · · · ·	E	100% Total				90.0	M C Fi	
																		
												· · · · · · · · · · · · · · · · · · ·					·	
ſ			l					ŀ			_			_				

Instructions:

order that well can be assigned increased allowables when authorized by the Division. which well is located by more than 25 percent. Operator is encouraged to take advantage of this 25 percent tolerance in During gas-oil ratio test, each well shall be produced at a rate not exceeding the top unit allowable for the pool in

Specific gravity base will be 0.60. Gas volumes must be reported in MCF measured at a pressure base of 15.025 psia and a temperature of 60° F.

Report casing pressure in lies of tabing pressure for any well producing through casing.

(See Rule 301, Rule 1116 & appropriate pool rules.)

complete to the best of my knowledge and belief. I hereby certify that the above information is 2 and

?	
5	\mathcal{B}
3	$\dot{\mathcal{U}}$
1	0
	Petrap

BILL PETREE
Printed name and title OPERATIONS TECHNICIAN

10-03-95 Date

(505) 393-2144 Telephane No.

