District I PO Box 1980, Hobbs, NM 82241-1980 District II

State of New Mexico
Exergy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office

NO Drawer DD, Artesia, NM 88211-0719 District III

OIL CONSERVATION DIVISION

	_		_				
ю	Box	2063.	Santa	Fe.	NM	87504-2	088

1900 Rio Brazos	Rd., Azt	lec, NA	A 87410			Santa F		80x 2 IM 8		-2088					5 Copies	
District IV PO Box 2082, Se	anta Fe. I	NTM 87	SAL 2088				-, -		,,,,,	2000				AME	ENDED REPORT	
I.				r FO	R AL	LOWAB	LE .	AND	ΑU	THOR	IZATI	ON TO TR	LANSI	PORT	•	
Operator name and Address												OGRID Number				
Amerada Hess Corporation											000495					
Drawer D												¹ Reason for Filing Code				
Monument, New Mexico 88265												RC				
1									l Name					' Pool Code		
<u> </u>	operty Co					EUI	nont		es 7	<u> </u>		76480				
Ì	ode		Property Name								' Well Number					
L	0160			New Mexico "F" State										4		
II. 10 S	Section		ocation		ange	Lot.ldn	ot.ldn Feet from the			North/So	uth Line	Feet from the East/West line		est line	County	
ł				1	1						İ					
M 17 20S 11 Bottom Hole La					37E	660			South		utn	660	l we	West Lea		
UL or lot no.	~~~		Township		Ange	Lot Idn	Foot	from t	he	North/S	outh line	Feet from the	Faul/V	Vest line	County	
		1 104 mazip			rende the ide		"	rect from the		North/South like		, car now all		· cae mae	County	
12 Lee Code	13 Prod	ducing Method Coc		ode	de 14 Gas Connection Date		e 14 C-12!		9 Permi	Permit Number		C-129 Effective	J Date	" C-	129 Expiration Date	
S						5-20-96									-	
III. Oil a	nd Ga	as Ti	ranspor	rters										.4		
Transporter				19 Transporter Name					24 POD 21 O/G				22 POD ULSTR Location			
OGRID	<u>'</u>	11.		and Address						11024 14	~	and Description				
24650			ren Po O. Bo:			leum Company 2 39 oma 74102			817564		G	Unit M, Sec. 17, Warren Gas Meter			1205, R3/E. No. 830	
										200		warren das Meter No. 830.				
								ALL DESCRIPTION OF THE PARTY OF								
			Z													
	- 1'	1 (1						****	* ***							
								ere messaga								
				N .												
										ه خاند او						
IV. Prod	luced '	Wat	e r									<u> </u>				
	POD	1140	<u> </u>					и	POD UI	STR Loca	Lon and I	Description				
												•				
V. Well	Comp	oletic	on Data	<u>а</u>		. 					**************************************					
	pud Date				Ready D	ele .		1	' TD			" PBTD			2º Perforations	
				5-20-96					855' 3580'			3580'	3387' - 3542'			
* Hole Size				31 Casing & Tubing Size					¹¹ Depth Set			²³ Sacks Cement				
13-3/4"				10-3/4"					181'			Csg. ran in 1937.				
9-7/8"				7-5/8"					1149'				11			
6-3/4"			5-1/2"				3726'			11 11 11 11						
			2-3/8" Tubing					3504'								
VI. Well Test Data																
	New Oil	T		Deliver	ry Date	* T	est Dat	le	T	n Test L	ength	" Tbg. I	Pressure		" Cag. Pressure	
		5-2	-20-96 5-27-96			5 24 Hours		rs	20 PSI			26 PSI				
" Choke Size			4 Oil 4 Water				^o Ga		" AOF			Test Method				
2" Full Open			0 0				168						Flowing			
M I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my								OIL CONSERVATION DIVISION								
knowledge an			5:FGG 800VC	u us urus	~ and com	where to the per	K OF EAS	'		C	AL CC	MSEKVA	IIUN	ואוט	SIUN	
Signature: A CW willy G. Approved by: Orig. Signed by																
Printed name:	Printed name: R. L. Wheeler, Jr.							Tide: Paul Kaulz Geologist								
Title: Admin. Svc. Coord.																
Date: 6-6-96 Phone: 505 393-2144						Approval Date: JUL 3 1996										
" If this is a	_		ator fill is			mber and man	_		ONLE ADO	nio?						
		- 6-44		- •			 14	pr 1.73	upci							
	Previ	ous O	perator Sig	Bature	e				Prin	ted Name				Title	Date	
Ī																