District I PO Box 1980, Hobbs, NM 88241-1980 District II

811 S. 1st Street, Artesia, NM 88210-2834 District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV
PO Box 2088 Santa Fe. NM 87504-2088

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

1 N. 4 7

PO Box 2088, Sant.	ia Fe, NM			Γ FOR A	LLOWAE	SLE A	ND AU	THOR	TASE	TON TO TR	LANSI	POR	Γ	
				rator name an				,			OGRID N			
Amerada Hes	ss Corp	юrat <sup>.</sup>	ion								000495			
P.O. Drawer							3 R				eason for Filing Code			
Monument, N.M. 88265  4 API Number							5 Pool Name				AO, AG. Fr. TA'D to prod.  6 Pool Code			
30-025-07793  7 Property Code				Warren McKee  8 Property Name									63270 Vell Number	
	000223	16					rren McKee Unit				117			
		ce I.	ocation			Walie	H HUNG	) Unit					11/	
UL or lot no.	Section	1		Range	Lot. Idn	Feet from	m the	North/South Line		Feet from the	East/W	est line	County	
H	18			38E			980	Nort		660	Eas		Lea	
11			ole Loc								<del></del>		<u> </u>	
UL or lot no.	Section		ownship	Range	Lot. ldn	Feet from	m the	Nonh/Sou	th Line	Feet from the	East/W	est line	County	
12 Lse Code	13 Prod	ucing 1	Method Coo	de 14 Gas (	Connection Date	15 C	-129 Perm	it Number	16	6 C-129 Effective I	Date	<sup>17</sup> C-	129 Expiration Date	
Р		P						<del></del>					<del> </del>	
III. Oil an		Tra												
18 Transporter OGRID				nsporter Nam nd Address	e		20 POD 21 O/G			22 POD ULSTR Location and Description				
	Carra and David			rmian Corporation			0001010			Unit I, Sec. 18, T20S, R38E.				
UZU <del>44</del> 3	020445 Scurlock Per 333 Clay St. Houston, Tx.			, Ste. 2900			0021810 0		0	Warren McKee Storage Facility.				
024650					oleum Company			0021830		Unit I, Sec. 18, T20S, R38E.				
024650 P. O. Box 15							0021830 G		G	Warren Meter at Warren McKee Stg.				
Tulsa, Oklah			, Oklaho	noma 74102			1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			Facility.				
									440					
IV. Produ	ced W	ater				- Northern								
<sup>23</sup> POI	D					24 P	OD ULST	R Location	and Des	cription				
00218	850	U	nit F.	Sec. 7,	T20S, R38E.	Prod	l. wtr.	dispose	d at w	MU S.W.D. #1				
V. Well C		tion		5 1 D-1-				<del></del>		O name		20 D	•	
23 Spud 1	25 Spud Date 26			Ready Date			<sup>27</sup> TD		٤٠	<sup>®</sup> PBTD		29 Perforations		
30 H	<sup>30</sup> Hole Sie			31 Casing & Tubing Size			32 Depth Set				33	Sacks C	ement	
							+							
							<del> </del>							
							<del> </del>				<del></del>			
							<u> </u>							
VI. Well T			Gas Deliver	~ Date	<sup>36</sup> Test Date		37 Test Length			38 Tbg. Pressure		39	Csg. Pressure	
		İ	4.5 2	, , , ,						* v B · · · · · ·				
40 Choke Size		41 Oil			4-4-96 42 Water		24 Hour			<sup>44</sup> AOF		45 Test Method		
" CHORUGIA	•		0,,							AU.				
46 I hereby certif	G, that the	nules c	1 of the Oil C	114 Conservation Division have bee				TSTM		:			Pumping	
complied with an	nd that the	inform	nation given			٥	pproved by		IL CON	NSERVATION	DIVIS	SION		
Signature:  Printed name:	KW.	hul	uy.			-   -								
R. L. Wheel	er, <u>Jr</u>		/				itie:							
Title: Admin. Svc.	Coord					A	Approval Date:							
Date:	4-9-9		T	Phone: 5	505 393-2144		· · · · · · · · ·							
1	サーフト	<b>9</b> 0			ハン ション・ヒュー	+ 11								
47 Trable is a ch	case of o		fill in the (			the previo	Wis operato							
47 If this is a ch	nange of o		fill in the (			the previo	ous operate	)ſ						