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

District II 811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco

1000 RIO Brazi	os Ka., Aztec	, NM 8/41U		S	anta F	e, NM 87	505			_	1	NDED DEDOD		
District IV 2040 South Pa						•					=	NDED REPORT		
1.	RE	QUES	T FOR AL	<u>LOWABL</u>	<u>E AN</u>	ID AUT	HORIZ	ATIC	<u>ON TO TRA</u>	NSPO	DRT			
Operator name and Address  John H. Hendrix Corporation										<sup>2</sup> OGRID Number				
P. O. Box 3		oration								012024				
Midland, TX	040								Reason for Filing Code					
									NW	Nt				
<sup>4</sup> API Number 5							Pool Name				<sup>6</sup> Pool Code			
30 - 0 25-	& Gas						06660							
<sup>7</sup> Pr		<sup>®</sup> Property <sub>'</sub> Name					Well Number							
19110 Thomas Long "A"											3			
. 10 S	Surface	Location												
UI or lot no.	Section	Township	Range	Lot idn	Feet fro				Feet from the	East/West line		County		
М	11	22S	37E			430	South		560	W	est	Lea		
11	Bottom I	Hole Loc	ation						<u></u>					
UI or lot no.	Section	Township	Range	Lot Idn	Feet fro	om the	North/Soi	uth Line	Feet from the	East/W	est line	County		
					<u> </u>		<u> </u>		<u> </u>					
12 Lse Code	13 Producin	<u> </u>		Connection Date		15 C-129 Permit Number			<sup>16</sup> C-129 Effective I	ve Date 17 C		129 Expiration Date		
Р		Р	10/0		)1/97									
III. Oil a	nd Gas	Transpo	rters											
18 Transpor OGRID	ame	ne 20 POD 21 (			21 O/G	<sup>22</sup> POD ULSTR Location and Description								
		and Address ajo Refining Co.							<u> </u>					
		D. Box 159				2821	Baic	0						
Arte		esia, NM 88210					<i></i>		ৱ					
************	Tex	aco Explor	ploration & Prod.								-			
022345 P. O. Box 4325			5				2820109 G							
************	Hou	77310-4325	10-4325					8						
									8 8					
***************************************				X X										
					*				<u> </u>					
IV. Produ		iter			-									
1 `	POD					24 POD UL	STR Locati	on and [	Description					
	LONE													
V. Well				· ,								0010 DO MO		
25 Spud Date			<sup>26</sup> Ready Date 10/01/97		27 TD		28 PBTD		<sup>29</sup> Perfora		'	DHC, DC, MC		
08/23/97				6300			6270		5600 - 5823'					
	31 Hole Size	<del></del>	32 C	33 Depth Se			<u>:t</u>		34 Sacks Cement					
12-1/4"			8-5/8"			1			18'		625			
7-7/8"			ļ	6300			0,		1026					
			+	. <del></del>		<del></del>								
\ <u>\</u>	1. T c = 1. T	-4-										=.		
	I Test Da	<del></del>		1 4=		<del>.,</del>			90.90		1	40.Com D		
35 Date N		36 Gas Delivery Date		37 Test Date		<sup>38</sup> Test Length 24		th	<sup>39</sup> Tbg. Pre					
	10/01/97		10/01/97		10/20/97				Pumping					
41 Choke	41 Choke Size		42 Oil		<sup>43</sup> Water		#Gas		<sup>45</sup> AOF			46 Test Method		
- 28					39		260		<u> </u>			<del>-</del>		
47 I hereby ce	rtify that the	rules of the C	oil Conservation	Division have be is true and comp	een Jete			all Co	ONSERVAT	ם אסו	IVISIO	N		
to the best	of my knowle	edge and bel		4					Orig. Signed Paul Kau	pa,	141010			
Signature:	TTAMA	s A	iet. NUU	Tuck		Approved	d by:		Paul Kau Geologia	<b>Ա</b> Հ Է				
							Georog 🐯							
Rolline H. Westblook							Approval Date:							
Title: Vice President								- 1	। १० ।५४।					
Date: 10	/21/97		Phone:	(915) 684-6	631									
48 If this is a ch	hange of ope	rator fill in the	OGRID numbe	er and name of t	he previo	us operator								

Printed Name

Previous Operator Signature

Date

Title

. .