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

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

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

District IV 2040 South Pa				LLOWA		AND AUT		ZATIO	N TO TRA	ا NSPO،		ENDED REPORT	
I. REQUEST FOR ALLOWABLE AND AUTHORIZAT  'Operator name and Address  JOHN H. HENDRIX CORPORATION									<sup>2</sup> OGRID Number 012024				
P.O. BOX 3040 MIDLAND, TEXAS 79702									<sup>3</sup> Reason for Filing Code				
										CG-EFFECTIVE 7/1/98			
4AI 30 - 0 25-1	Pl Number 10152	BLINEBRY	<sup>5</sup> Pool Nam	<sup>5</sup> Pool Name				<sup>6</sup> Pool Code 06660					
7 Pro	operty Code	a		<sup>8</sup> Property				y Name				/ell Number	
<u> </u>	005169	Legation	ELLIOTT "E	3-9"								5	
UI or lot no.			Range	Lot Idn	Fe	eet from the	North/South Line		Feet from the	East/Wes		County	
C 11.			37E			660	NOR	₹TH	2130	WES	ST ——	LEA	
UI or lot no.	Bottom Section	Hole Loc		T T		eet from the	North/South Line		Feet from the	East/Wes	st line	County	
			1 46	14 Can Canadian D.		" 2 400 Daw	7 44		0.0.100 Effective		17.0	100 F. Josephian Date	
<sup>12</sup> Lse Code	<sup>12</sup> Lse Code <sup>13</sup> Producing Method C			ode 14 Gas Connection Date			<sup>15</sup> C-129 Permit Number		<sup>6</sup> C-129 Effective I	Jate	'' U-	129 Expiration Date	
		Transpo							22 DOD III 070 L 25 -				
18 Transport OGRID	OGRID			Name ss		20 PC	,D	<sup>21</sup> O/G	<sup>22</sup> POD ULSTR Location and Description				
015694 B		AVAJO REF OX 159 PTESIA NI			10904	1090410							
Ar		(IESIA, INII	SIA, NM 88210				-1,4±5 12						
024650 1		YNEGY MIDSTREAM SERVIC 000 LOUISIANA, SUITE 5800			_P	10904	30 G						
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										<del></del>			
IV. Produ	uced W	ater							<u> </u>				
<sup>23</sup> Po 1090	OD 0450					24 POD UL	LSTR Locati	ion and De	escription				
V. Well Completion D			ata  26 Ready Date  27 TD			D	28 PBTD		<sup>29</sup> Perfora	ations	3	ODHC, DC, MC	
	31 Hole Size	a	<sup>32</sup> Casing & Tubing S			ize		Depth Se	t		34 Sack	ks Cement	
												<del> </del>	
	I Test D			37.7.	· D-4-	<del></del>	20 T :=4 I ==4	•1.	T 30 The Dro		<del></del>	40 October Processing	
35 Date New Oil		≫ Gas i	Delivery Date	√ 1e	<sup>37</sup> Test Date		<sup>38</sup> Test Length		<sup>39</sup> Tbg. Pre	ssure		<sup>40</sup> Csg. Pressure	
<sup>41</sup> Choke Size		1	<sup>42</sup> Oil	<sup>42</sup> Oil <sup>43</sup> War			44 Gas		<sup>45</sup> AOF			<sup>46</sup> Test Method	
complied w	vith and that	e rules of the t t the informati vledge and be	Oil Conservatio ion given above elief.	n Division have is true and co	e been omplete		OIL CONSERVATION DIVISION						
Signature:	V	n de	Think	<		Approve	orig. Signed by Approved by:  Geologist						
Printed name:	RHON	IDA HUNTE	ER	<b>-</b>		Title:							
Title: PROI		Approva	Approval Date: SEP 2.5 1998										
	/08/98		Phone:	915-684	previous operator						<u> </u>		
*° IT THIS IS A CI	lange or op-	erator on or	.e OGKID Harri	Jer and name	Oi tile b	Tevious operator							
	Previous	s Operator Sig	nature			Printe	d Name			Т	itle	Date	