District ! 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

2040 South Pa						ID AUT		ATIO	N TO TRA	NSP∈		ENDED REPORT		
JOHN H. H P.O. BOX 3	<sup>1</sup> Operator na	110 110	<sup>2</sup> OGRID Number 012024											
MIDLAND, TEXAS 79702  CD-Rec											Reason for Filing Code			
<sup>4</sup> A 30 - 0 25-2	API Number	<i></i>	D K DBINK		<sup>5</sup> Pool Name	Pool Name <sup>6</sup> Pool Code								
	roperty Cod	de	D-K DRINKARD  8 Property Name						15390 9 Well Number					
	005191	- ———	JONES -FEDERAL								- v v	1		
UI or lot no.		Location		1	1									
UI or lot no.	Section 30	Township 20S	1 -	Lot Idn	Feet from	m the 2310	North/South Line SOUTH		Feet from the 990	i	Vest line /EST	County		
	<u> </u>	Hole Loc								**	<u></u>	LEA		
UI or lat no.	Section	Township		Lot Idn	Feet fron	n the	North/Sout	ıth Line	Feet from the	East/V	Vest line	County		
<sup>12</sup> Lse Code	se Code 13 Producing Method C		Code 14 Gas	ode 14 Gas Connection Date		<sup>15</sup> C-129 Permit		16	C-129 Effective [	Date	17 C-	129 Expiration Date		
III Oil ar	nd Gas	Transno	orters	<del></del>				<u> </u>			<u></u>			
III. Oil and Gas Transporters  18 Transporter  19 Transporter Name  20 POD  21 O/G  22 POD ULSTR Locatio														
OGRID	so	and Address SCURLOCK PERMIAN LLC									Description			
167356	3 P. H0	'.O. BOX 464 IOUSTON, T	348		109371	0	0							
in a contract of the contract	77	7210-4648			in in it.									
022345	5   P.	.O.BOX 432		3.	109373	30	G							
and the second s		JUSTUN, I	TX 77210-432											
p b o	altra and the													
99.24														
IV. Produ		/ater			[AMICENC									
<sup>23</sup> Po 1093	3750					<sup>24</sup> POD ULS	STR Location	n and De	scription					
V. Well C		etion Data	<b>a</b> <sup>26</sup> Ready Date	<del> </del>	27 TD	<sup>28</sup> PBTD			<sup>29</sup> Perfora		1 1			
Te-	Dail		Tready Date	ready Date			7 616		Feriorations		s 30 DHC, DC, MC			
3	31 Hole Size	ze <sup>32</sup> Ca		asing & Tubing	ing & Tubing Size		33 Dept				34 Sack	s Cement		
										<u></u>				
			<del></del>	<del></del>		<del></del>								
\/\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\														
VI. Well	I Test D		Delivery Date	37 Test I	Date	38	Test Length		<sup>39</sup> Tbg. Pres		<del></del>	40.00		
			Juniory Date	. = +	Date		, 55t 25tigur		1 0g. 1 1655UI			<sup>10</sup> Csg. Pressure		
<sup>41</sup> Choke Size		<sup>42</sup> Oil		<sup>43</sup> Wa	<sup>43</sup> Water		<sup>44</sup> Gas		<sup>45</sup> AOF			<sup>46</sup> Test Method		
complied with	rith and that	e rules of the C It the information	Oil Conservation ion given above i	Division have b is true and comp	een plete		OI	L CO	NSERVATION	ON D	IVISIO	N		
Signature:	Pla	ndi (	Thent			Approved	by:					į		
Printed name:	RHON	:R		Title:										
	DUCTION	I ASST.			Approval [	Date:								
	/28/98		Phone:	915-684-66										
48 If this is a cha	ange of ope	erator fill in the	e OGRID numbe	er and name of t	:he previous	s operator	_							
	Previous	s Operator Sign	jnature			Printed I	Name		<del></del>		Title	Date		