## District I

PO Box 1980, Hobbs, NM 88241-1980

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

## State of New Mexico y, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back

## **OIL CONSERVATION DIVISION** P.O. Box 2088

Santa Fe, NM 87504-2088

Submit to Appropriate District Office 5 Copies

■ AMENDED REPORT

I.	R	EQUES	T FOR A	LLOWA	BLI	E AND AT	UTHC	RIZAT	TION TO TI	RANS	PORT	Γ	
			rator name an		<sup>2</sup> OGRID Number								
Chevron U.S					4323								
P.O. Box 11	3 1				eason for Filing Code								
Midland, TX 79702							DHC	HC EFFECTIVE 3-21-95					
		5 Pool Name						1100 6 Pool Code					
30 - 025 - 10169  7 Property Code			Drinkard							19190			
			8 Property Name							<sup>9</sup> Well Number			
II. 002607  Surface Location					EAVES				6				
UL or lot no.				T :			<del></del>						
	Section	Township	Range	Lot. Idn	Lot. Idn   Feet		from the North/Sou		Feet from the	East/West line		County	
A 11			<u> </u>	554		North		766	Ea	st	<u>Lea</u>		
UL or lot no. Section Township Range Lot Idn Feet from the North South Line In the Country In the International In													
		Township	Range	Lot. Idn		et from the		South Line	Feet from the	East/W	est line	County	
12 Lse Code	<sup>13</sup> Producir	ng Method Co		Connection Da	ate	15 C-129 Perr	nit Numb	er le	C-129 Effective	Date	<sup>17</sup> C-	29 Expiration Date	
Р		P		3-01-94									
III. Oil and Gas Transporters  18 Transporter  19 Transporter Name  20 POD  21 O/G  22 POD 14 STP Location													
OGRID at			nd Address			20 POD 21 O/G			22 POD ULSTR Location and Description				
024650 Warren Pet					- 1	0708530 G		G	Commingled with Blinebry side of				
	Box 1589 a, OK 74							well. Separate meter loc: A-10-22-3			c: A-10-22-37		
037480 EOTT Energy			Pipeline LP			0708510 0			Battery	/ Locat	ion		
P.O. Box 466			6			0700310			Battery Location: A-10-22-37				
	Hous	ston, TX	77210-46	56									
					ľ								
IV. Produc	od Wate												
23 POD	eu wan	er				<sup>24</sup> POD ULST	'P Locati	on and Dea					
						100 0131	K Locati	on and Des	cription				
V. Well Co	mnletio	n Data						<del></del>					
<sup>25</sup> Spud Da	ite	26 Ready Date				27 TD 28			<sup>28</sup> PBTD		<sup>29</sup> Perforations		
										Terrotations			
<sup>30</sup> Hole Sie			<sup>31</sup> Casing & Tubing Size		z.e	32 Depth Set			33	33 Sacks Cement			
										<del></del>			
					<del></del>								
			<del></del>										
VI. Well Te	nat Data							·					
34 Date New O		Gas Deliver	v Date			37 T	Test Length		38 Tbg. Pressure		20 -		
		•				- 1			10g. Pressure		39 (	sg. Pressure	
<sup>40</sup> Choke Size		<sup>41</sup> Oil	4-18-95		95	24	4 hours		44"				
		-	<i>1</i> .	w ate.	1		Gas		<sup>44</sup> AOF		45 T	est Method	
46 I hereby certify	that the rule	s of the Cil C	Conservation F	1	6		46.43	464:	3			Р	
complied with and	that the info	rmation giver	above is true	and complet	neen e to		, (	OIL CON	SERVATION	DIVIS	SION		
the best of my kno- Signature:	wledge and t	relief.	,			Approved by	y: Ος	1011 A 1	The second				
Printed name:	1 A	Marin	<del> </del>			Tr'ul		. 201	· 		ું પૈતૃકી		
J. K. Ripley						Title;							
Title: Technical As:	Approval Date:				JUL 8 1996								
Date: 6/14/0	00L 0 1930												
47 If this is a char	10 nge of opera	tor fill in the (		L5-687-71 er and name o		revious operate	or						
					p								
	Previo	ous Operator !	Signature			Printe	d Name		***	Title		Date	
			<del>"</del>			<del></del>							