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

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

Form C-104 Revised October 18, 1994 Instructions on back

811 South First District III			OIL CONSERVATION DIVISION 2040 South Pacheco					ON	Submit to Appropriate District Office 5 Copies				
						VM 875			AMENDED REPORT				
2040 South Pac		EQUEST 1			LE AN	ID AU	THOR	IZATI	ION TO TR				
Operator name and Address 2 OGRID Number											umber		
Collins & Ware, Inc. 508 W. Wall, Suite 1200										004874  3 Reason for Filing Code			
, M					CO 1/1/19	_							
API Number 5						Pool Name				7	* Pool Code		
000	25-23718	3	Garr	ett Devon		est.				27	110		
	roperty Code				operty Na	me			<del></del>	'Well Number			
19213 State WG										11_			
II. 10 S	Surface I	Location Township				· iha	North/Soc	Time	Feet from the	East/West I			
1		16S		LOCATOR									
0					660		South		1980	East	Lea		
	UL or lot no. Section Towns		Range Lot Idn		Feet from the		North/South line		Feet from the	East/West I	line County		
<sup>12</sup> Lse Code S	=		14 Gas (	Connection Date	<sup>15</sup> C-129 Permi		it Number	10	C-129 Effective Date		<sup>17</sup> C-129 Expiration Date		
		Transporte											
Transpoi OGRID		" Transporter Name and Address				<sup>20</sup> POD <sup>21</sup> O/G		<sup>22</sup> POD ULSTR Location and Description					
02262	γ <sub>Q</sub> Τ	lexas New	-Mexico	o Piperine	e Co.	ა03	32910	0	Unit O,		116S, R38E		
<b>522</b>	· E	Box 5568 Denver, C	}	-			CANADA S		State WG				
		/enver, _	OTOLGE.	3 6021,		A Parison			Juan	lan	actery		
			<u> </u>										
			_										
										•			
IV. Produced Water													
1V. Produced Water  POD ULSTR Location and Description													
00329	50	Unit	0. Se	c 31. T169					ed to disp	neal.			
V. Well (	Complet	ion Data					ucor .	.1.4011	<u> </u>	0341.			
3 Spud	d Date	* Res	ady Date	2	" TD		<sup>28</sup> PBTD		29 Perfora	tions	36 DHC, DC,MC		
	31 Hole Size		V.c										
	" Hote Size			asing & Tubing Size "Depth S				Depth Se	t	, 34	Sacks Cement		
					···					<del></del>			
			<del></del> -				<del> </del>			<del></del>	<del></del>		
VI. Well	Tect Da	<u></u>	<del></del>				<del></del>						
V1. VVCII  3 Date N		<sup>36</sup> Gas Deliv	rery Date	" Test 1	Date	<del></del>	M Test Len		" Tbg. Pr		# Con Bresser		
		l	<b></b> / = :		D-0		A 100 pro-		/ IUg. a.	Castire	" Csg. Pressure		
41 Choke	e Size	42 O	4I	<sup>40</sup> Wat	ter	+-	" Gas		o AO	F	" Test Method		
									<u></u>				
"I hereby certified with and that the	fy that the rule e information	es of the Oil Con given above is tr	aservation Dirue and comp	ivision have been coplete to the best of	complied my		OII	י רטי	MCEDVAT		TOTON		
	with and that the information given above is true and complete to the best of my knowledge and belief:							OIL CONSERVATION DIVISION					
	Z	Approved by:											
Printed name: Dianne Sumrall													
Title:		Approval Date:											
Date:		/1999		915) 687-3		11	fir i	<del>‡ 10.8€</del>					
If this is a change of operator fill in the OGRID number and name of the previous operator													
Previous Operator Signature Printed Name													
Trease Operant organice							Printed Name			Title Date			