District I PO Box 1980, Hobbs, NM 88241-1980 District II State of New Mexico

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office

PO Drawer DD, Artesia, NM 88211-0719 District III

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

MAMENDED REPORT

5 Copies

1000 Rio Brazos Rd., Aztec, NM 87410 District IV PO Roy 2008 Santa Fo. NM 87504-2008

Dulinci IV PO Box 2088, Si				TOWAT	RIFAN	ח אוז	ти∩р	ነፖ ል ፕግ	ON TO TR	,		NDED REPORT		
		<u> </u>	Operator name			D AU	IIIOR		ON TO TK	OGRII				
Charles B. Gillespie, Jr.									004136					
P.O. Box 8										Reason for Filing Code				
Midland, Texas 79702  'API Number 'Pool Name									co 4/7/25					
											'Pool Code 40875			
	operty Cox		West Lovington Strawn 'Property Name						·····	'Well Number				
	L3170		Snyder "S" Com						2					
II. 10 S	Surface	Location	n											
Ul or lot no.	Section	Township	Township Range Lot.Idn Feet from the North/Sou		uth Line	Feet from the	East/We	ast/West line County						
М			35-E		660		s		1200	W		Lea		
11 Bottom Hole Location														
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	the	North/South lin		Feet from the	East/We	st line	County		
12 Lae Code	13 Produ	cing Method	Code 14 Gas	Connection Da	15 C-1	129 Permi	it Number		C-129 Effective l	Date	17 C-1	129 Expiration Date		
III. Oil a	nd Gas	Transpo	rters											
	Transporter OGRID		17 Transporter Name and Address			26 POD 2		<sup>21</sup> O/G			POD ULSTR Location and Description			
			oco Pipeline Company 2 N. West Ave.			2807632 O		0			SS-R35E 'S" Com Battery			
Levella			nd. Texas 79336 Petroleum Co.			807633 G		C		S COM Battery				
Р.О. Во						307033			er "S" Com Battery					
	M	ruranu	, lexas	79702								·		
			·											
IV. Prod	uced V	Vater												
13	POD				ν	POD UI	STR Loca	tion and l	Description					
		etion Dat	ta			<del></del>	<del></del>							
<sup>12</sup> Spud Date			<sup>24</sup> Ready D		" TD			" PBTD		3º Perforations				
<sup>30</sup> Hole Size		ize	31 Casing & Tubin		ing Size	g Size		32 Depth Set		33		Sacks Cement		
							··			- 4				
	<u>.</u>										· · ·			
<u></u>				, , , , , , , , , , , , , , , , , , , ,		1	<del></del>			-				
	Test I	Data			<del></del>	. <u> </u>								
M Date New Oil		<sup>16</sup> Gas	35 Gas Delivery Date		35 Test Date		37 Test Length		M Tbg. Pressure			39 Csg. Pressure		
* Choke Size			41 Oil		42 Water		43 Gas		4 AOF			4 Test Method		
			oil Conservation					II CC	NCEDVAT	ין אַרְרָזיִי	17.77.0	TON		
with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:							OIL CONSERVATION DIVISION  Approved by CRIGINAL SIGNED BY							
Printed name:  Kevin Widner							Tide: GARY WINK							
Title: Production Manager							Approval Date: Approv							
_	7 3,		Phone: (	Approval Date: MAY 19 1035										
	*					ious oper	ator				············			
<sup>47</sup> If this is a change of operator fill in the OGRID number and name of the previous operator														
	Previou	us Operator Si	ignature			Prin	led Name			T	itle	Date		