## State of New Mexico

Form C-104

5 Copies

PO Box 1980, Hobbs, NM 88241-1980

District II

Energy, Minerals & Natural Resources Department

Revised October 18, 1994

Instructions on back

OIL CONSERVATION DIVISION 2040 South Pacheco

Submit to Appropriate District Office

District III

1000 Rio Brazos Rd., Aztec, NM 87410

PO Drawer DD, Artesia, NM 88211-0719

3/20/00

1000 Rio Braz	os Rd., Az	tec, NM 87410			Santa I	Fe, NM 8	7505					
District IV										X	AMENDED REPOR	
		ta Fe, NM 8750		OMI A DI	ER ARITS AT	TTTODIS	• 4 TT(	ANT TOOLS	1 A CEP	OPANT.		
<u>I.</u>	KŁŲ		Name and		E AND AU	THUKIA	LAIR	JN IU		SPORT OGRID Number		
	L.P.	6137										
20 N. Broadway, Suite 1500						<sup>3</sup> Reason for Filing Code						
Oklahoma City, OK 73102-8260 API Number						CH 1/1/2000						
API ) 30-0	16	Pool Name Red Lake Queen Grayburg SA							<sup>6</sup> Pool Code 51300			
Prop	***************************************		Property Nan				ne			<sup>9</sup> Well Number		
0		<u> </u>	Falcon 3 J Federal						13			
II. Su	T	ocation	<del></del>		74 1			<del></del>				
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	1		Feet from 2410	the E	last/West Line	County	
J Pos	03	ole Location	27E		2310	FNI	FNL 2			FEL	Eddy	
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/Sout	h I ina	Foot from	tha E	ast/West Line	0	
CI OI IOI IIO.	or lot no.		tange Kange		Lot.1dit Peet from the		i Line	Feet from the		ast west Line	County	
12 Lse Code	12 Lse Code 13 Producing M		Aethod Code		Gas Connection Date		nit Numb	er 16 C	-129 Effe	ctive Date	C-129 Expiration Date	
	H 6" 16 7								··-			
		s Transpor	ters	19			non.	21 6	T	22 POD 1		
Transporter OGRID			<sup>19</sup> Transporter Name and Address				<sup>20</sup> POD		)/G	" POD ULSTR Location and Description		
138648				Pipeline I		281854		)				
			502 N. West Avenue Leveland, TX 79336-3914									
			Levela	iid, 17. 75.	750-3714							
009171			GPM Gas Corp				28185	50 C	j			
			1030 Plaza Office Bldg Bartlesville, OK 74004									
				·	······································							
										$\frac{dG}{dG} = \frac{dG}{dG}$		
										And the second		
IV. Produ	uced W	/ater										
	POD	atti		<del></del>		24 POD ULST	R Locatio	n and Deccri	ntion			
	2818551					TOD OLDI	K Locatio	m and Descri	ption			
	Comple	tion Data									7	
25 Spud Date 26 Ready I			te 27 TD			<sup>28</sup> PBTD <sup>29</sup> Perf			rforations	rations <sup>30</sup> DHC, DC, MC		
31 Hole Size			32 Casing & Tubing Size			33 Depth Set				34 Sacks Cement		
								Depart Sec			acks Cement	
			· · · · · · · · · · · · · · · · · · ·									
				<del></del> -					<del></del>			
VI. Well	Test Da	ata		· · ·	<del></del>	<del>l</del>			<del></del>		· · · · · · · · · · · · · · · · · · ·	
35 Date N			elivery Dat	te	37 Test Date	38 -	38 Test Length 39 Tbg.				40 Csg. Pressure	
41 Choke Size		42	42 Oil 45 W									
			Oil		43 Water		" Gas	<sup>44</sup> Gas		45 AOF 46 Test Method		
I hereby certify t	hat the rule	s of the Oil Cons	ervation di	vision have be	en complied							
vith and that the i	information	given above is tr	ue and cor	nplete to the b	est of my		OI	L CONS	ER'VA'	TION DIVIS	SION	
nowledge and be												
ignature:		Approved by										
rinted Name:		Title: Approval Date: MAR 3 () 2000										
Date: 3/20/	5-3611)	Approval Da	[	<u> </u>	<u> کیس</u>	·						
If this is a cha	ange of ope	rator fill in the O	GRID num		of the previous o	perator						
6137		Devon E		orporation					. <u>.                                   </u>			
P	revious Op	erator Signature			P:	rinted Name				Title	Data	