State of New Mexico

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

I.

2040 South Pacheco, Santa Fe, NM 87505

tural Resources Departm Energy, M OIL C th Pacheco NM 87505

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

Submit to Appropriate District Office

_		
ı	AMENDED	REPORT

County

REQUEST FOR	ALLOWABL	E AND AUTI	HORIZATION	TO TRANSPO	RT
1				2	

¹ Operator N	ame and Address	<sup>2</sup> OGRID Number <b>6137</b>				
Devon Energy Prod	uction Company, LP					
20 N. Broadway, St	uite 1500	<sup>3</sup> Reason for Filing Code				
Oklahoma City, OK	73102-8260	RC				
API Number	<sup>5</sup> Pool Name		Pool Code			
30-015-33833	Red Lake; Queen-Graybur	g San Andres	1513cc			
<sup>7</sup> Property Code	<sup>6</sup> Property Nam	ne	<sup>9</sup> Well Number			
	Falcon 3 B Feder	al	22			

### "Surface Location UI or lot no. Section Township

B	3	18S	27E	1	990	North	2310	East	Eddy
" Bo	ttom I	Hole Loca	tion						
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West Line	County
12	<del>                                     </del>	<u> </u>		<u> </u>	<u> </u>				<u> </u>

Feet from the North/South Line

Feet from the

East/West Line

1	UI or lot no.	Section	Township	Range	Lot.ldn	Feet from the	North/South Line	Feet from	the	East/West Line	County
	12 Lse Code	13 Produc	ing Method Co	de	14 Gas Conne	ection Date	C-129 Permit Numb	er <sup>16</sup> C	-129 E	Effective Date	C-129 Expiration Date
l	F		P		1/17	/2007					

Range

Lot.Idn

<sup>18</sup> Transporter OGRID	Transporter Name and Address	<sup>20</sup> POD	21 O/G	POD ULSTR Location and Description
015694	Navajo Refining PO Box 159 Artesia NM 88211		0	
9171	Duke PO Box 50020		G	100
	Midland TX 79710-0020			

#### Produced Water

IV. I I Oduccu Water	
<sup>23</sup> POD	<sup>24</sup> POD ULSTR Location and Description

#### V. Well Completion Data

25 Spud Date	ıd Date 26 Ready Date 27 TD		28 PBTD	<sup>29</sup> Perforations	<sup>30</sup> DHC, DC, MC
6/27/2005	005 7/15/2005 3525'		2935' 1900-2187'		
31 Hole Size	2	32 Casing & Tubing Size		33 Depth Set	34 Sacks Cement
12 1/4'	1/4" 8 5/8"/J-55 470'		470'	300 sx Cl C	
7 7/8"		5 /12"/J-55	3525'		695 sx Cl C

#### VI. Well Test Data

<sup>35</sup> Date New Oil 1/17/2007	<sup>36</sup> Gas Delivery Date 1/17/2007	<sup>37</sup> Test Date 1/29/2007	<sup>38</sup> Test Length	<sup>39</sup> Tbg. Pressure	40 Csg. Pressure
11 Choke Size	<sup>42</sup> Oil	43 Water	44 Gas	<sup>45</sup> AOF	46 Test Method
	53	168	60		

"I hereby certify that the rules of the Oil Conservation division have been complied

with and that the information given above is true and complete to the best of my knowledge and belief.

OIL CONSERVATION DIVISION

BRYAN G. ARRANT DISTRICT II GEOLOGIST

Signature: Printed Name Norvella Adams Sr. Staff Engineering Technician Title:

Approval Date:

MAR 2 0 2007

_	If this is a chan	ge of operator	fill in the OGRII	number and	name of the	previous operator

(405) 552-8198

Phone:

Previous Operator Signature

3/14/2007

Date:

Printed Name

Approved by:

Date

Form 3160-4 (August 1999)



WELL COMPLETION OR RECOMPLETION REPORT AND LO

(See instructions and spaces for additional data on reverse side)

FORM APROVED OMB NO. 1004-0137

5. Lease Serial No.

OMB NO. 1004-0137	
EXPIRES: NOVEMBER 30, 20	000

NMI C065478B 1a. Type of Well Gas Well Dry 6. If Indian, Allottee or Tribe Name New Well Work Over Deepen ✓ Plug Back b. Type of Completion 7. Unit or CA Agreement Name and No. 2. Name of Operator **DEVON ENERGY PRODUCTION COMPANY, LP** 8 Lease Name and Well No. 3. Address 3a. Phone No. (include area code) Falcon 3 B Federal 22 20 North Broadway, Ste 1500 405-552-8198 Oklahoma City, OK 73102-8260 30-015-33833 4. Location of Well (Report location clearly and in accordance with Federal requirements)\* 10. Field and Pool, or Exploratory At Surface Red Lake; Queen-Grayburg San Andres B 990 FNL 2310 FEL 11. Sec, T., R., M., on Block and At top prod. Interval reported below Survey or Area 3 18S 27E At total Depth 12. County or Parish 13. State NM Eddy 14. Date Spudded 16. Date Completed 17. Elevations (DR, RKB, RT, GL) Date T.D. Reached 1/17/2007 D & A Ready to Prod. 6/27/2005 7/4/2005 3586' GL 18. Total Depth: MD 2935' 20. Depth Bridge Plug Set: 19. Plug Back T.D.: MD MD TVD TVI TVI 21. Type Electric & Other Mechanical Logs Run (Submit copy of each) Was well cored? √ No Yes (Submit analysis) Was DST run? √] No Yes (Submit report) √No Yes (Submit copy) Directional Survey? 23. Casing and Liner Record (Report all strings set in well) Slurry Vol. Stage Cementer Size/Grade Wt. (#/ft.) Hole Size Top (MD) Bottom (MD) No. of Sks. & Type Cement (BBL) Cement Top\* Amount Pulled Depth 12 1/4" 8 5/8"/J-55 24# 470' 300 sx Cl C 0 0 7 7/8" 5 /12"/J-55 17# 0 3525' 695 sx Cl C 0 0 24. Tubing Record Depth Set (MD) Packer Depth (MD) Size Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) 2 7/8" 2223' 25. Producing Intervals 26. Perforation Record **Bottom** Formation Top Perforated Interval Size No. Holes Perf. Status Yeso 3048 3408' 3048-3408' Below RBP 1900' 2187' San Andres 1900-2187 25 Producina 27. Acid, Fracture, Treatment, Cement Squeeze, Etc. Depth Interval Amount and Type of Material Acidize w/ 3000 gals of 15% NEFE acid. Frac w/ 107,800 gals of 10# gel water and 87,000# of100% white 20/40 sand + 3048-3408 20,500# of 100% SB Excel 16/30 sn. Acidize with 3000 gallons; Frac with 220,000 gallons linear gel with 136,240# of 20/40 brown sand plus 26,120# of 1900-2187' Siberprop 16/30. 28. Production - Interval A Date First Hours Test Oil Gravity Produced **Test Date** Tested Production Oil BBL Gas MCF Water BBL Corr. API Gas Gravity Production Method 1/17/2007 1/29/2007 53 60 24 168 Pumping Tbg. Press. Choke Flwg SI Csg. Press 24 Hr. Rate Oil BBL Gas MCF Water BBL Gas : Oil Ratio Well Status Size **Producing Oil Well** 53 60 168 1,132 28a. Production - Interval B Date First Oil Gravity **Test Date** Produced Tested Oil BBL Gas MCF Water BBL Corr. API Production Gas Gravity Production Method Choke Ibg. Press Oil BBL Gas MCF Water BBL Gas : Oil Ratio Well Status Size Flwg SI Csg. Press 24 Hr. Rate

	iction - Interv								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BB	Oil Gravity L Corr. API	Gas Gravity	Production Method
Choke	Tbg. Press.								
Size	Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BB	L Gas : Oil Ratio	Well Status	
28c. Produ	l iction - Interva	LJ al D		]	l			<u> </u>	
Date First Produced	Test Date	Hours Tested	lest Production	Oil BBL	Gas MCF	Water BB	Oil Gravity L Corr. API	Gas Gravity	Production Method
Choke	Tbg. Press.	0 0	0411a D.4a	O'I BBI	0 405	W-L DD	L Con Cil Botio	)A/-    O	<u> </u>
Size	Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BB	L Gas : Oil Ratio	vveii Status	
			itional data on re	everse side)			•		
Disposition	of Gas (Sold,	, usea tor tue	el, vented, etc.)			Sold			
Summary o	of Porous Zon	es (Include A	Aquifers):				31. Formation (Lo	g) Markers	
stem tests,		th interval te	and contents the ested, cushion u						
onat in prot									
Forr	mation	Тор	Bottom	Descrip	tions, Conte	ents, etc.		Name	Top Meas. Depth
Queen Grayburg San Andres		851 1300 1586							
Glorietta Yeso	•	2993 3083							
		'							
Additional r	emarks (inclu	ide plugging	procedure):	<u>.</u>		1			
1/09/07 M	IRU PU.								
		s and pump.	POOH with tub	oing. RIH w	ith RBP and	set at 2935'.	Pump 10' sand or	n top of plug. PC	OOH with tubing and test casing to 3000
psi - held g		rforate 1900.	.2187'· N NA EHI	25 holes	RDW/I R	21H with nack	er and set at 1849	ı	
						•	h tubing and packe		
		•	•	· ·			120# of Siberprop	16/30.	
1/16/07 Flo		RIH with ro	ds and pump. I	Hung well or	n production.				
Circle encl	osed attachm	ents:			. = .	•••••			
1. Elec	ctrical/Mechar	nical Logs (1	full set req'd)		2. Geologi	c Report	3. DST Report	4. Directional S	Survey
			d cement verific		6. Core Ar		7. Other		
I hereby ce	ertity that the f	oregoing and	attached inform	mation is co	mplete and o	correct as de	termined from all a	vailable records	(see attached instructions)*
Name (Ple	ase print)		Norvett	a Adams		Title	e <u></u> S	Gr. Staff Engineer	ring Technician
Signature	V-fre	elle	$2 \bigcirc$			Dat			
			C. Section 1212, n esentations as to a				and willfully to make	to any department	or agency of the United States any false,

Form 3160-5 (August 1999)

1a. Type of Well

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON V

# FORM APROVED

BUREAU OF LAND MANAGEMENT	EXPIRES: NOVEMBER 30, 2000
BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APU) for such proposals	5. Lease Serial No.  NMLC065478B  6. If Indian, Allottee or Tribe Name
SUBMIT IN TRIPLICATE	7. Unit or CA Agreement Name and No.
Oil Well Gas Well Other	8 Well Name and No.
or	Falcon 3 B Federal 22
ENERGY PRODUCTION COMPANY, LP	9. API Well No.
ephone No.	30-015-33833
h Broadway, Ste 1500, Oklahoma City, OK 73102 405-552-8198	10. Field and Pool, or Exploratory

2. Name of Operator		Falcon 3 B Federal 22	
DEVON ENERGY PRODUCT	TION COMPANY, LP	9. API Well No.	
3. Address and Telephone No.		30-015-33833	
20 North Broadway, Ste 150	00, Oklahoma City, OK 73102 405-552-8198	10. Field and Pool, or Exploratory	
4. Location of Well (Report location clearly and in accordance with Federal requirements)*		Red Lake; Queen-Grayburg San Andres	
990 FNL 2310 FEL		12. County or Parish 13. State	
B, Sec 3 18S 27E		Eddy NM	
CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA			
TYPE OS SUBMISSION	TYPE OF ACTION		
☐ Notice of Intent		tion (Start/Resume)	
Subsequent Report		· · · ·	
Final Abandonment Notice		rarily Abandon	
	Convert to Injection Plug Back Water Clearly state all pertinent details, and give pertinent dates, including estimated date of starting	Disposal	
deepen directionally or recomplete horizontally, give subsurface location and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLMBIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirement, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection)  1/09/07 MIRU PU.  1/10/07 POOH with rods and pump. POOH with tubing. RIH with RBP and set at 2935'. Pump 10' sand on top of plug. POOH with tubing and test casing to 3000 psi - held good.			
1/11/07 MIRU W/L. Perforate 1900-2187'; 0.04 EHD, 25 holes. RD W/L. RIH with packer and set at 1849'. 1/14/07 Acidize 3000 gallons 15% HCl. Flow well back Released packer and POOH with tubing and packer. 1/15/07 Frac with 220,000 gallons linear gel with 136,240# of 20/40 brown sand plus 26,120# of Siberprop 16/30. 1/16/07 Flow well back. RIH with rods and pump. Hung well on production. 1/17/07 Release rig.			
14. Thereby certify that the foregoing is the Signed	Name Norvella Adams Title Sr. Staff Engineering Technician	Date 3/14/2007	
(This space for Federal or State Office use)			
Approved by Conditions of approval, if any:	Title	Date	