Form C-104

PO Box 1980, Hobbs, NM 88241-1980

PO Drawer DD, Artesia, NM 88211-0719

CONSERVATION DIVISION No. Year

Instructions on back Submit to Appropriate District Office

Revised October 18, 1994

District III					40 South Pacheco				MAR 1	5 2007	1	5 Copies			
1000 Rio Brazos Rd., Aztec, NM 87410					anta Fe, NM 87505				OCD - A		m/				
District IV 2040 South Pa	District IV 2040 South Pacheco, Santa Fe, NM 87505									,		AMENDED REPORT			
I,					OWAB	LE AND A	AUTH	IORIZA	TION T	OTRA	ANSPOR	<b>T</b>			
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT  Operator Name and Address  OGRID Number															
Devon Energy Production Company, LP  20 N. Broadway, Suite 1500  6137  Reason for Filing Code															
				Suite 150 K 73102					Re	ason for Fi	iling Code RC	ļ			
<sup>1</sup> API	Number	Homa	Jity, O	K /3102	2-0200	5	Pool Nam	 ne				ool Code			
30	-015-33			<u> </u>	Red I	Lake; Queen	-Grayl	burg San	Andres		<u>  S/</u>	300			
<sup>'</sup> Prop	erty Code	;					Property 1		<del>_</del>		, ° v	Vell Number			
II. <sup>10</sup> Su	rface I	- coot		<u> </u>		Falcon	a 3B Fe	deral		<del></del>	<u> </u>	20			
UI or lot no.	Section	Townsh		Range	Lot.Idn	Feet from the	T <sub>North/</sub>	South Line	Feet from t	he Fast	/West Line	County			
B	3	1	8S	27E   1001.1011   17eet from the 18				North	1650	- 1	Eddy				
	ttom F					<u></u>			<del></del>		East				
UI or lot no.	Section	Townsh		Range	Lot.Idn	Feet from the	North/	South Line	Feet from t			County			
12 Lse Code	13 Produc	icing Met		de 14		ection Date	<sup>15</sup> C-129	Permit Num	ber 16 C-	129 Effecti	ive Date	C-129 Expiration Date			
F Cit		P			1/9/	/2007									
	and G	as Ira	anspo	orters	Transporte	. NT		<sup>20</sup> POD	21 O/	<u> </u>	22 POD I	JLSTR Location			
OGR			<u> </u>		and Addr				J.			Description			
13	38648		T		BP Am					)					
				Tı	PO Box ulsa, OK										
			4			·									
!	9171			7	Duke P O Box 5				(	;					
						50020 79710-0020	-								
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IV. Proc	duced	Wate	, I.,												
<u> </u>	<sup>23</sup> POD		<u>-</u>				POD U	ULSTR Local	tion and Des	cription					
				<u> </u>											
	Comp				27 7772	т	28 T		-1 29 D	•	<u>-</u>	* = 110 = 0 140			
<sup>25</sup> Spud Date 6/28/20		1	eady Da					PBTD <b>2875'</b>	1	rforations 2-2206'		ODHC, DC, MC			
	Hole Siz	ze			<sup>2</sup> Casing &	Tubing Size		33 Depth Set				acks Cement			
	12 1/4			<u> </u>		8 J55	$\rightarrow$	365			250 sx Cl C, circ 80 sx				
	7 7/8			<del> </del>	5 1/2	2 J55	$\rightarrow$		3506		770 sx Poz, circ 105 sx				
											<del>                                     </del>				
VI. Wel	l Test	Data													
	New Oil		36 Gas D	Delivery Da					ngth	39 Tbg.	og. Pressure  40 Csg. Pressure				
1/9/2007 1 41 Choke Size 42 O			1/9/2007 Oil				24 " Ga		45	45 AOF 46 Test Met					
114					228			110			P				
	•					have been comp	٠								
	•	ation give	en above	e is true and	d complete	to the best of m	У	U	IL CONS	ERVA	TION DIV	ISION			
knowledge and Signature	i beliet.	.()	X	/(		_	Anpro	eved by:		RRYA	NGA	RRANT			
Printed Name: Norvella Adams							Title:	*							
Title:				ring Tech			Appro	val Date:				0 2007			
Date:	3/14/20	007	,	Phone:	(405)	552-8198	JJ				MIAN A	1) //81/			

If this is a change of operator fill in the OGRID number and name of the previous operator

Previous Operator Signature

Printed Name

Title

Date

Form 3160-4 (August 1999)

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

## UNITED STATES DEPARTMENT OF THE INTE OR BUREAU OF LAND MANAGEMENT

Month - Year MAR 15 2007 OCD - ARTESIA, NIM

FORM APROVED OMB NO. 1004-0137 EXPIRES: NOVEMBER 30, 2000

			DOILE AO	CAIAD MAIN	CLAILIAI		•		·WL M	• /			A CIAIDCI CO	J, 20	700			
											5. Lease Serial No. NMLC065478B							
											6. If Indian, Allottee or Tribe Name							
b. Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr.,											7. Unit or CA Agreement Name and No.							
2. Name of Operator																		
3. Address	3	DEVC	MENERGI	PRODUCTION	3a. Ph	3a. Phone No. (include area code)						8 Lease Name and Well No. Falcon 3B Federal 20						
	20 North Oklahoma (	Broadway, City, OK 73										9. API Well No. 30-015-33193						
	of Well (Rep			accordance w	ith Federal	requirem	ents)*			10.	10. Field and Pool, or Exploratory							
At Surfa	ace		330	FNL 1650 FE	L							Red Lake; Queen-Grayburg San Andres 11. Sec, T., R., M., on Block and						
At top p	orod. Interval	reported bel										Survey or Area  3 18S 27E						
·											12. County or Parish 13. State Eddy NM							
14. Date S	pudded		15. Date T.L	). Reached	16. Da	16. Date Completed						17. Elevations (DR, RKB, RT, GL)*						
· · · · · · · · · · · · · · · · · · ·	6/28/2004	· <b>-</b>		6/2004				\ ✓ Reac			=		3600					
18. Total Depth: MD 3,506 19. Plug Back T.D.: MD 2875' 20. Depth Bridge Plug Set: MD TVI TVI																		
21. Type E	lectric & Othe	er Mechanica	al Logs Run (	Submit copy of	each)			T		is well c s DST ri	well cored?  V No Yes (Submit analysis)							
PEX-HAI C	⊨HNGS									-	OST run?  No Yes (Submit report)  onal Survey?  Volume 1  Yes (Submit copy)							
PEX-HALS≃HNGS Directic  23. Casing and Liner Record (Report all strings set in well)											oui vey !	<u></u>			507//			
	6: 40 1		- 0.15	5 " "		Cementer						Slurry Vol.						
Hole Size	Size/Grade 8 5/8 J55	Wt. (#/ft.)	Top (MD)	Bottom (MD 365	) De	Depth No. of Sks. & Type Ceme 250 sx Cl C, circ 80 sx					(BE	Cement 10	p*	Amount Pulled				
7 7/8	5 1/2 J55	15.5	0	3506				sx Ci C				0		-				
7 770	3 1/2 000	10.0	0					3 3 X 1 02,	CIIC 10	J 3A				-				
		-											_	$\neg$				
24. Tubing	Record		<u> </u>	<del></del>	<del>- 1</del>					<del></del>	<del></del> 1							
Size		Set (MD)	Packer Dept	h (MD) Size	e Dept	Depth Set (MD) Packer Depth (MD)					Size	Depth	Set (MD)	Pac	ker Depth (MD)			
2 7/8"	zing Intervals	242'			26 Pc	rforation	Pecor	a			1							
20. 110000	Formation		Тор	Bottom		26. Perforation Record Perforated Interval Size						No. Holes Perf. Status						
(	Glorieta Yes	0	2972'	3336'		2972-	3336	0.4		40			Below RBP		BP			
	San Andres		1952'	2206'		1952-2206'			0.4	4 28		Producing			ing			
												_						
27 Acid F	racture, Trea	tment Ceme	ent Squeeze.	Etc.														
	Depth Interva		JIK 040020,				Amou	int and Ty	pe of M	aterial								
	2972-3336		Acidize w/ 2	500 gals 15%	NEFE; Fra	c w/ 90,5	80# 20	/40 Brn s	n, tail v	w/ 23,40	0# 16/30	CR400	00					
	1052 22061		i	with 3000 gallons 15% HCI; Frac with 213,086 gallons Aqua Fr Siberprop 16/30.								5,695#	brown 20/4	0 sa	nd, and			
	1952-2206'		,-∪ I# 3ID	51 PTOP 10/3U.							<u> </u>			-				
	tion - Interval	A			· ·····													
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF			Oil Gr Corr.		Gas G	Gravity	Production M		n Me	ethod			
1/9/2007	1/30/2007	24		114	110	22	228					Pump		ping				
Choke Size	Tbg. Press. Flwg Sl	Csg. Press	24 Hr. Rate		Gas MCF	Water		Gas · O	il Ratio	Well St								
114						s MCF         Water BBL         Gas : Oil Ratio W           110         228         965				Producing Oil Well								
28a. Production - Interval B  Date First   Hours   Test   Oil Gravity																		
Produced	Test Date	Tested	Production	Oil BBL	Gas MCF	Water	BBL	1	•		Gas Gravity Production I		n Me	thod				
			<b>—</b>															
Choke Size	Tbg. Press. Flwg Sl	Csg. Press	24 Hr. Rate	e Oil BBL	Gas MCF	Water	BBL	Gas : Oi	il Ratio	Well Sta	atus							
		Γ				T		1				·						

	ction - Interv													
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water Bi	31	Oil Gravity Corr. API	Gas Gravity	Pr	oduction Method			
		Toolog		OII BBE	Gus Wioi	TVater Bt		3011.74	Ous Gravity		oddoson metrod			
Choke Size	Tbg. Press. Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water Bi	21	Gas : Oil Ratio	Woll Status					
3126	riwy Si	Cay, Ficas	24 111, Rate	Oli BBL	Gas MCF	vvaler bi		Gas . Oil Natio	VVen Status					
	ction - Interva			·		<u> </u>								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water Bi	RI	Oil Gravity Corr. API	Gas Gravity	Pr	oduction Method			
11000000		Toolog		ON DEL	Gub IVIOI	Water Bi		0011.7411	Ous Cravity		oddollori illottiod			
Choke	Tbg. Press.	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water B	21	Gas : Oil Ratio	Moll Status					
Size	Flwg SI	Csy. Fless	24 Hr. Rate	OILBBL	Gas MCF	vvalei bi	<u>,                                    </u>	Gas . Oil Ratio	vveii Status					
			itional data on r	everse side)		<u></u>								
Disposition	of Gas (Sold,	used for fue	el, vented, etc.)			SOLD								
Summary o	Summary of Porous Zones (Include Aquifers): 31. Formation (Log) Markers													
Show all important zones of porosity and contents thereof; Cored intervals and all drill-														
Show all important zones of porosity and contents thereof; Cored intervals and all drill- stem tests, including depth interval tested, cushion used, time tool open, flowing and														
	shut-in pressures and recoveries.													
			-							· · · · · · · · · · · · · · · · · · ·	Тор			
Form	nation	Тор	Bottom	Descrip	otions, Conte	nts, etc.			Name	}	Meas. Depth			
	·					······································								
							Sev	en Rivers			347			
							Que		ļ	873				
								yburg		1313				
								ı Andres rietta			1585 2968			
							Yes				3048			
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Additional re	emarks (inclu	de plugging	procedure):	L			<u> </u>							
	•	. 00 0	. ,											
1/02/07 MII	RU PU.													
1/03/7 POC	OH with rods	and pump. I	ND WH and NU	BOP. POC	H with tubin	g. RIH with	RBF	and set at 287	5'. Pump 10' sai	nd on RBP.	Test casing to 3000 psi -			
held good.														
1		-							ith packer and s	et at 1886'.				
1		_						rith tubing and p # Siberprop 16/						
L .		-	ds and pump. H			and, and 22	.,401	# Giberprop Tor	30.					
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	on non ouon.		ao ana pamp. T	ang won on	i production.									
Circle enclo	sed attachme	ents:												
1 Flec	trical/Mechan	ical Logs (1	full set ren'd)		2. Geologic	: Report	3 Г	OST Report	4. Directional S	urvev				
ec		2095 (1	٥٥٤ / ٥٩ ١٠/			toport	J. L	zor nopon	Directional of	<b></b> .,				
			d cement verific		6. Core An			Other	_11_11_					
i nereby cei	rury that the fo	oregoing and	attached inform	nation is cor	πριete and c	orrect as de	term	iined from all av	ailable records (	see attached	instructions)*			
Name (Plea	se print)		Norvella	Adams _		Title	e	Sr	. Staff Engineeri	ng Technicia	<u>n</u>			
Signatura	1 1	200	/ ( ? (	义人		Det		2/4/4/20	<u></u>					
Signature 18 U.S.C Sec	ction 1001 and	Title 43 U.S.C	Section 1212 m	ake it a crime	for any nerso	Dat on knowlingly		3/14/20 willfully to make to		r agency of the	United States any false,			
			sentations as to a					,						

Form 3160-5 (August 1999)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Month - Year
MAR 15 2007
OCD - ARTIESIA, NM

FORM APROVED OMB NO. 1004-0135 EXPIRES: NOVEMBER 30, 2000

SUNDRY NOTICES AND REPORTS ON WELLS Lease Serial No. Do not use this form for proposals to drill or to re-enter an NMLC065478B abandoned well. Use Form 3160-3 (APD) for such proposals 6. If Indian, Allottee or Tribe Name SUBMIT IN TRIPLICATE 7. Unit or CA Agreement Name and No. 1a. Type of Well ☑ Oil Well \_\_ Gas Well Other 8 Well Name and No. 2. Name of Operator Falcon 3B Federal 20 **DEVON ENERGY PRODUCTION COMPANY, LP** 9. API Well No. Address and Telephone No. 30-015-33193 20 North Broadway, 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 330 FNL 1650 FEL B 3 18S 27F 12. County or Parish 13. State Eddy NM CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OS SUBMISSION TYPE OF ACTION Acidize \_ Deepen Production (Start/Resume) Water Shut-Off Notice of Intent Well Integrity Alter Casing Fracture Treat Reclamation ✓ Subsequent Report \_\_ Other Casing Repair New Construction Recomplete Change Plans Plug and Abandon Temporarily Abandon ☐ Final Abandonment Notice Plug Back Water Disposal Convert to Injection 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work and approximate duration thereof. If the proposal 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 BLM/BIA. 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) 1/02/07 MIRU PU. 1/03/7 POOH with rods and pump. ND WH and NU BOP. POOH with tubing. RIH with RBP and set at 2875'. Pump 10' sand on RBP. Test casing to 3000 psi -1/04/07 MIRU W/L. RIH with casing gun and perforate from 1952-2206'; 1 SPF, 0.40 EHD; 28 holes. RIH with packer and set at 1886'. 1/07/07 Acidize with 3000 gallons 15% HCl. Flow well back. Released packer and POOH with tubing and packer. 1/08/07 Frac with 213,086 gallons Aqua Frac 1000, 125,695# brown 20/40 sand, and 22,401# Siberprop 16/30. 1/09/07 Flow well back. RIH with rods and pump. Hang well on production. 14 hereby certify that the foregoing is true and correct Name Norvella Adams Signe Sr. Staff Engineering Technican 3/14/2007 Title Date (This space for Federal or State Office use) Title Date Approved by Conditions of approval, if any: