Form 3160-4 (April 2004)

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

FORM APPROVED OMB NO. 1004-0137 Expires: March 31, 2007

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	WELI	LUUM	ITLE	HON U	R RECOMP	LETION	REPOR		724	Al	n B	5.   Etase SF 07	Serial No. <b>9042</b>		
la. Type o	f Well [			_	Dry Work Over	_	en Pl	ug Back	<u> </u>	ResvV	ΞD	6. If India	n, Allottee	or Tribe Name	
U. 1)pc o.	Completio	•••	Other					070	FARM	IIN G	TON			ement Name and No.	
2. Name	of Operator	Devon		v Producti	ion Company,	L.P.	***************************************	010	1 / (1 4 1				neast Blar		
												NEB	U 461A	W CH 140.	
<ol><li>Addres</li></ol>	S PO Box	6459, N	avajo	Dam, NM	87419			one No. <i>(i.</i> 0 <b>5-632-0</b> 2		a code)	'	9. AFI W 30-04	eli No. 5-32374		
4. Location	on of Well (	Report lo	cation o	clearly and i	in accordance wi	th Federa	l requiremen	1ts)*			1	0. Field a	nd Pool, or	r Exploratory	
At surf	ace 71	O' ENL.	& 1 13	O'REL U	nit A, NE NE								Fruitlan		
At top	prod. interv		•	•								Survey	or Area	n Block and Sec. 12, T30N, R8W	
At tota	l depth 1,	149' FN	L & 65	55' FWL, I	Unit F, SE NW						1	2 County San Ju		13. State NM	
14. Date S	pudded		15.	Date T.D. F			16. Date C		03/23/		1	7. Elevat	ions (DF, F	RKB, RT, GL)*	
	/2006				06 3/8/0		D &		Ready 1			GL 6,	350'		
18. Total I		O 4,117 'D 3,393		1	9. Plug Back T.I		4,117' 3,393'		20. Dept	h Bridg	e Plug Se	t: MD TVD	)		
21. Type F				al Logs Run	(Submit copy o		3,393		22. Was	well co	red? ✓	No L	Yes (Sub	mit analysis)	
Mud I						,				DST ru	n? 🔽	No _	Yes (Sub	mit report)	
23. Casing	and Line	Record	(Rend	ort all strin	gs set in well)		<del> </del>		Dire	ctional S	Survey?	No	Y es (S	Submit copy)	
Hole Size	Size/Grad		(#/ft.)	Top (MI		11111 ~	e Cementer Depth		Sks. & Cement	Slun	y Vol. BL)	Cement	Top*	Amount Pulled	
12 1/4"	9-5/8H	40 32.3	3#	0	283'		~ <b></b>	175 sx		26 b		Surfac	e	0	
8 3/4"	7-J55 23# 0		3,663'		Lde			160 bbls		Surface		0			
6 1/4"	5-1/2J5	5 15.5	5#	er 36	(8 4,117'			Tì 75 s	<u> </u>	16 b N/A			_		
01/4	3-1/203	3 13	<del></del>	3 76	4,117			10/A		IVIA		<b>-</b>			
24. Tubing		0 (0 (10)	I S .	D 4.01	D) 0:		4.0.400	In 1 B	100	VI.	a.	In. a	C + (A/D)	T. D. d. (187)	
Size	4,111'	Set (MD)	Packe	er Depth (M	D) Size	Dep	th Set (MD)	Packer L	epin (MD	<del>' </del>	Size	Depun	Set (MD)	Packer Depth (MD)	
	ing Interval	ls				26.	Perforatio	n Record		J					
	Formation			Тор	Bottom		Perforated Interva				+	Holes	i	Perf. Status	
A) Fruitland Coal			3,671'	1' 4,003'		3,691' - 3,983'		0.51" 352		352	352 Open				
B) C)															
C) D)											<b>—</b>		أكبرمر	81/8217E30	
			ement	Squeeze, etc									14.10		
N/A	Depth Interv	ai		N/A	· · · · · · · · · · · · · · · · · · ·			lmount an	d Type of	Materia	.1			2 A B B B B B	
- NA			$\neg$	IWA								- i		<u> </u>	الْدَى
												- 5		Listing to Company of the	42.
28. Produ	ction - Inter	val A												, John S. Uliva	Sil
Date First	Test	Hours	Test	Oil	Gas MCF	Water	Oil Gra		Gas		Production	Method	2.	1, 61, 3	
Produced 04/06/2006	Date	Tested	Produ	ction BBL	MCF	BBL	Corr. A	API	Gravity	<b>'</b>	Natural i	low tubing		8 6 6	5 <i>7</i>
Choke	Tbg. Press. Flwg.	Csg. Press.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well Sta	itus				7.7.11,100	
Size	SI SI	63	Rate	<b>&gt;</b>	687	"	Tatto				Waiting	on pipeline c	onnection	CEPTED FOR	ROUF
28a. Produ	Test	rval B Hours	Test	Oil	Gas	Water	Oil Gra	wity	Gar		Production	Mathod		400 7 F 22	
Produced	Date	Tested	Produc	tion BBL		BBL	Corr. A	PI	Gas Produc Gravity		, roduction	мещод		APR 2 5 20	Ub
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas/Oil		Well Stat	tus	· · · · · · · · · · · · · · · · · · ·		SAR	WING TOWN	OFFICE
Size Flwg. Press. Rate				BBL MCF B		BBL							34.	> ~-	
*(See ins		d spaces	for add	litional data	on page 2)				.1			<del></del>			

20h Brod	uction - Inte	ruel C				<del></del>							
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Oil Gravity Corr. API	Gravity	Troduction Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	Well Status				
	luction - Int												
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	Well Status				
29. Disp	position of C	ias (Sold, 1	ised for fuel,	vented, etc	2.)	<u> </u>		·		. ***			
30 6	mary of Do-	rous Zonas	(Include Aq	uifere).	21								
Show	w all import	tant zones	of porosity aval tested, cu	and conten	n Ì	31. Formation (Log) Markers							
Fori	Formation		Bottom		Desc	riptions, Con	tents, etc.		Name —				
								I .	nd 1st Coal ed Cliffs Main	3364 3985			
			}										
32. Add	itional rema	rks (includ	e plugging p	rocedure):				<del> </del>					
22 T. I'		imae beer '	L	J L.,1	a a ala a da d	46							
_						the appropri			and Comme				
			ogs (1 full so			Geologic Repo Core Analysis		rt 📝 Directio	onat Survey				
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*													
Name	c (please pri	int) Melis	sa Zimmeri	nan			Title Senio	Title Senior Operations Technician					
Signature M . 5 = Date 4-18-06													

Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.