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Form 3160-4	1		ſ	UNITED STATES	<u> </u>								
(April 2004) UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT										FORM APPROVED OMB NO. 1004-0137 Expires: March 31, 2007			
WELL COMPLETION OR RECOMPLETION REPORT AND LOG									5.	5. Lease Serial No. SF 079003			
la. Type of	Wall []	Oil Wall	Gos Wal	l Dry Othe		· 1 - 1 - 1	) - F (·)	10-	<del>1</del>			r Tribe Name	
	Completion:		▼_IGAS WEII Iew WeII	Work Over		ia Dark o	J.Diff.	Recur	"	,			
o, Type of	Completion.					ig Back C		)	7	Unit or CA	Agreem	ent Name and No.	
	·	Other			<del>- 07</del> 0	FAR!	HNGT	ON N	14		-		
2. Name o	of Operator D	evon Energ	gy Product	tion Company, L.P.				~ · • · · · ·	8.	Lease Nam NEBU 68		ell No.	
3. Address PO Box 6459, Navajo Dam, NM 87419  3a. Phone No. (include area code, 405-552-7917								a code)	9.	9. AFI Well No. 30-045-33474			
4 I	n of Well /D	ant lacetice	ologul-: J	in accordance with F					10.			xploratory	
4. Location of Well (Report location clearly and in accordance with Federal requirements)*										Basin Dakota			
At surfa	ace 500' F	FNL & 1,20	)5' FEL, N	E NE, Unit A					11			Dlook and	
										Sec., T., R., Survey or A	, ivi., on i Area Sec	Block and c. 35, T31N, R7W	
At top p	prod. interval re	eported belov	w						12			13. State	
At total	denth 9501	FNL & 1.8	10' FEL. N	NW NE, Unit B					12	County or San Juan	ransn	13. State NM	
			Date T.D. I	<u> </u>	16 Data C	omplated	05:55:	1006	17		(DE PL	1	
<ol> <li>Date Sp</li> <li>04/27/</li> </ol>		13.	05/05/20		16. Date Completed 05/25/2006  D & A Ready to Prod.			17.	17. Elevations (DF, RKB, RT, GL)*  GL 6,333'				
18. Total D		7.065		19. Plug Back T.D.: N		T			Jug Set	MD			
io. iotai D	•	•		ŭ	.,		20. Depth Bridge Plug Set: MD TVD						
	TVD -				'VD 7,861'								
21. Type E	lectric & Oth	er Mechanio	al Logs Rui	n (Submit copy of eac	h)	Ì		well cored				it analysis)	
Mud I								DST run? tional Sur			(Submi Yes (Sul	t report) bmit copy)	
23. Casing	and Liner Re	ecord (Rep	ort all strii	ngs set in well)			······································						
Hole Size	Size/Grade	e/Grade Wt. (#/ft.) 7		D) Bottom (MD)	Stage Cementer Depth		Sks. & Cement	Slurry V (BBI			p* /	Amount Pulled	
12 1/4"	9-5/8H40	32.3#	0	292'		175 sx		36 bbls		Surface		0	
8 3/4"	7-J55	23#	0	3,568'		Ld 55	0 sx	142 bb	ols	Surface		0	
						Tl 75 :	sx	19 bbls		<u> </u>		<del></del>	
6 1/4"	4-1/2J55	11.6#	0	7,965'		Ld 48:	5 sx	127 bb	ols	1,100'		0	
									L				
24. Tubing	Record												
Size	Depth Set	(MD) Pack	er Depth (M		Depth Set (MD)	Packer I	Depth (MD)	Si	ze	Depth Set	MD)	Packer Depth (MD)	
2 3/8"	7,890'	3,4	63'	4 1/2"									
	ng Intervals		<del></del> -		26. Perforation								
Formation			Top Bottom		Perforated						Perf. Status		
A) Dakota			7,825'	8,093'	7,844' - 7,942'	,844' - 7,942'		4"	21 Op		pen	en	
B)													
C)				_		<u></u>							
D)												MUCICA	
	racture, Treatm	ent, Cement	Squeeze, etc	<u>.                                    </u>							1	511. V	
	epth Interval						d Type of M	Material				-U-	
7,844' - 7	,942'		1,330 bb	ls Delta 200 w/55,68	5# 20/40 Ottawa	a sand					100	JUN 2006	

28. Production - Interval A Date First Test Date Hours Tested Oil BBL Water BBL Oil Gravity Corr. API Gas Gravity Test Production Gas MCF Production Method Produced 06/05/2006 **Natural Flow Tubing** Tbg. Press Flwg. Gas MCF Gas/Oil Ratio Choke Oil BBL Water BBL Csg. Press. 24 Hr. Well Status Size Rate Waiting on pipeline connection SI 2218 4205 28a. Production - Interval B Water BBL Date First Produced Test Date Hours Tested Test Production Oil BBL Gas MCF Oil Gravity Corr. API Gas Gravity Production Method Choke Gas/Oil Ratio Tbg. Press Flwg. Gas MCF Csg. Press. 24 Hr. Oil BBL Water BBL Well Status Rate ACCEPTED FOR PERCORD SI

\*(See instructions and spaces for additional data on page 2)

JUN 19 2006

ob. Produ	ction - Inte	rval C Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method			
roduced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	Production Method			
'hoke ize	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	Well Status			
	uction - Inte											
Pate First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
hoke ize	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	Well Status			
9. Disp	osition of C	Gas (Sold,	used for fuel,	vented, e	(c.)	<u></u>						
Shov tests.	v all import	tant zones	s (Include Aq s of porosity a rval tested, cu	and conte	nts thereof:	Cored intervopen, flowing	als and all drill-ste and shut-in pressur	m	tion (Log) Markers			
Formation		Тор	Bottom		Descriptions, Contents, etc.				Name	Top Meas. Depth		
32. Addi	tional rema	rks (includ	de plugging p	rocedure):				Picture Lewis Huerfa Cliff He Menede Point L Mancos Gallup Greenh Dakota Paguato Cubero Oak Ca	d nd Coal d Cliffs Main nito Bentonite ouse e cookout s oorn e c nyon I Canyon Encinal Canyon Canyon	2286 2398 2854 3368 3478 4097 5290 5330 5628 5942 6953 7649 7825 7835 7871 7919 7945 7969 8002 8043		
☐ EI	ectrical/Me indry Notice	chanical I e for plugg		et req'd.) ent verific ttached int	ation C	deologic Repo Core Analysis	Other:	ed from all avail	able records (see attached in	structions)*		
	/1.	<sub>nt)</sub> Meli	sa Zimmern	nan 🦯			Title Seni	or Operations	1 connician			
Name Signa	(please pri	1.	5.4/		•		Data /	, ,-13-	·06			

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