Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires: March 31, 200

					T CAND WI						/.		Expires: Ma	rch 31, 2007	
	WEL	r cov	1PLET	ION OR	RECOMPLE	TION				ខ្គា 1	12 45	Leas	e Serial No. 03358		
la. Type o	EWall [Touv	/all [4/	Gas Well	Пру По	har	<u> 2005</u>	HUU	- (6.			or Tribe Name	
31	f Completic		V Ne		Work Over		en 🌅 Plu	ig Back	REUM	Resvr.)				ment Name and No.	
			Other _					70 F	ADM	4010	IN NIM	Oint	or en ingled	ment rame and rio.	
2. Name	of Operator	Devon	Energy	Production	Company, L.I	.	U	101	P. 1. 1. 1.		8.		Name and 'BU 229	Well No.	
3. Address PO Box 6459, Navajo Dam, NM 87419 3a. Phone No. (include area code) 505-632-0244											9.	9. AFI Well No. 30-045-33003			
4. Location	on of Well (Report la	cation ci	learly and in a	ccordance with	Federal	requiremen	rts)*			10.			Exploratory /Sd Pictured Cliffs	
At surface 1,930' FNL & 870' FEL, SE NE, Unit H											11.	11. Sec., T., R., M., on Block and Survey or Area Sec. 12, T31N, R7W			
At top	prod. interv	al reporte	d below								12		ey or Area	13. State	
	cop	ame	1.6									San J	uan	NM	
14. Date S 07/14	pudded 1/2005		15. 1	Date T.D. Read 07/28/2005		16. Date Complet		08/04/2005 Ready to Prod.			17. Elevations (DF, RKB, RT, GL)* GL 6,616'				
18. Total Depth: MD 3,780' 19. Plug Back T.D.: MD 3,728' 20. Depth Bridge Plug Set: MD															
TVD 3,780' TVD 3,728'											10 1 1	TV			
	21. Type Electric & Other Mechanical Logs Run (Submit copy of each) 22. Was well cored Was DST run?										Po Yes (Submit analysis) Yes (Submit report)				
Mud Cogin		r Dagge	(Pana)	ut all atriuas	sat in wall)				Dir	ectional S	Survey? [No	✓Yes (S	Submit copy)	
Hole Size	A Casing and Liner Record (Rep. Hole Size Size/Grade Wt. (#/ft.)			Top (MD)	Bottom (MD)	11 ~	e Cementer Depth		of Sks. & of Cement			y Vol. Cemen		Amount Pulled	
12 1/4"	9-5/8H40 32.3#		0	306'		Берш				obls Surface		ce	0		
6 1/4"	4-1/2J5	55 11.	6#	0	3,772'			Ld 37				Surface		0	
									Tl 75 sx		0 bbls				
	<u> </u>														
	-					-				-		 			
24. Tubing	g Record		1			!									
Size			Packet	Depth (MD)	Size	Dep	th Set (MD)	Packer	Depth (M	D)	Size	Dept	h Set (MD)	Packer Depth (MD)	
2 3/8"	None in		1367	76)		26.	Perforation	Passe						<u> </u>	
25. Floduc	Formation		$\overline{}$	Top	Bottom	20.	Perforated		<u> </u>	Size	No. H	oles		Perf. Status	
A) Pictu					3,728'	3,57	70' - 3,667'		0			20 Ope			
B)														2000 COCI CH 23	
C)						-					ļ		1		
	D) 27. Acid, Fracture, Treatment, Cement Squeeze, etc.													AUG	
	Depth Interv		zement S	queeze, etc.			Δ	mount	and Type o	f Materia	1		192	ON CONVENIEN	
3,570' -				Pumped 119	9 bbls Delta 14	0 XL 2	_				•		100	DONO CO	
								******				···	F	ST. On	
													F.E	· ·	
28. Produ	ction - Inter	val Δ	l.							_				(1) (1) (1) (1) (1)	
Date First Test Hours Test			on BBL Gas W		Water	ater Oil Grav		ity Gas		Production Method			Call Min		
Produced 08/09/2005	Date	Tested	Produc	tion BBL	MCF 1	BBL	L Corr. API		Gravity		Natural flow casing				
Choke	Tbg. Press.	Csg.	24 Нг.	Oil	Gas	Water	Gas/Oil	Well Status		tatus	Transian now Casing				
Size Flwg. Press. Rate		Rate	BBL	MCF BBL		Ratio				Ready to p	enduce		TOP PECOL		
20a Bas 1	SI 677	660			4828	47							ACCEPT	ED FOR RECO	
Date First	uction - Inte	Hours	Test	Oil	Gas	Vater	Qil Gra	vitv	Gas	r	Production N	fethod			
Produced	Date	Tested	Producti			BBL	Corr. A	Pl Gravity				AUG 2 3 2005			
Choke Size	Tbg. Press. Flwg. Sl	Csg. Press.	24 Hr. Rate	Oil BBL	Gas N MCF	Water BBL	Gas/Oil Ratio		Well Si	atus			FARMIN	igion field offic So	
	וט											,	D1_g\		

28h Produ	uction - Inte	rval C											
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity		Gas	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API		Gravity				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well Status				
28c. Prod	luction - Int	erval D											
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	i	Gas Gravity	Production Method			
Choke Size	Tbg. Press. Flwg. Sl	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well Status				
29. Disp	position of C	Gas (Sold, i	used for fuel,	vented, et	c.)	1			<u> </u>				
30. Sum	mary of Po	rous Zones	(Include Aa	uifers):				31. Formation (Log) Markers					
Show	30. Summary of Porous Zones (Include Aquifers): Show all important zones of porosity and contents thereof: Cored intervals tests, including depth interval tested, cushion used, time tool open, flowing and and recoveries.												
For	mation	Тор	Bottom		Desc	eriptions, Con	tents, etc.			Name	Top Meas. Depth		
										d	2492 2625 3107 3437 3557 3678		
32. Add	itional rema	rks (includ	le plugging p	rocedure):									
□ E	lectrical/Me	chanical L	been attache ogs (1 full soging and cem	et req'd.)		the appropri Geologic Repo Core Analysis	ort DST	Report r:	☑ Direction	onal Survey			
34. I her	eby certify	that the for	egoing and a	ttached inf	ormation is	complete and	correct as det	ermined	from all avail	able records (see attached instruct	ions)*		
Name	Name (please print) Melisa Zimmerman								Operations	Technician			
Signature M.S.								_ 8	-11-0	י בי	· · · · ·		

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.