Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMBNO, 1004-0137 Expires: March 31, 2007

BUREAU OF LAND MANAGEMENT												Expires: March 31, 2007				
WELL COMPLETION OR RECOMPLETION REPORT AND LOG 20 HT 11 54									1 5	5. Lease Serial No. SF 079042						
la. Type of Well Oil Well Gas Well Dry Other										1	5. If India	an, Allottee	or Tribe Name			
b. Type of	f Completi	on:	VN	ew Well		Work Over	Deeper		•				<u>_</u>	11	- CA A	NI 1 NI.
Other 070 FARMINGTON NM										7		I CA Agree IM.NN	ement Name and No.			
2. Name of Operator Devon Energy Production Company, L.P.										8	3. Lease	Name and				
												U 430A 'ell No.				
3. Address PO Box 6459, Navajo Dam, NM 87419 3a. Phone No. (include area, code)										1	30-045-32375					
4. Location of Well (Report location clearly and in accordance with Federal redifficenents)*										10	10. Field and Pool, or Exploratory Basin Fruitland Coal					
At surface SW NW, Unit E, 1,710' FNL & 875' FWL										3			n Block and			
At top prod. interval reported below Same										1	Survey	or Area	Sec. 5, T30N, R7W			
12 County or Parish 13 S											1					
											San Ju		NM NA DE CLY			
14. Date S 09/18	pudded / 2004		15.		D. Keach 5/ 2004	ned	1	16. Date 0		11.	/19/2(advl. ið	04\-7 Prod	1	. Elevai		RKB, RT, GL)*
18. Total Depth: MD 3,263' 19. Plug Back T.D.: MD 3,263'								Depth Bridge Plug Set: MD								
	•	VD					TVD	,	ŀ		•	J	TVD			
21. Type F	21. Type Electric & Other Mechanical Logs Run (Submit copy of each) 22. Was well cored?									ell cored?	V	No	Yes (Sub	mit analysis)		
Mud				-	·							ST run?		No [`	mit report)
		- Dagge	nd /Dama		4414000	et in well)					Directi	onal Surv	ey?	∠ No	Yes (S	Submit copy)
	Ĭ		/t. (#/ft.)	Τ			Stage	Cementer	No. of	f Sks.	&	Slurry V		Cement	Tont	Amount Pulled
Hole Size	Size/Gra				(MD)	Bottom (MD	" D	epth	Type o		ent	(BBL)				
12 1/4" 8 3/4"	9-5/8H 7-J55		2.3# 3#	0		297'			175 sx Ld 55			36 bbls 144 bbl		Surfac Surfac		0
0 3/4	7-933		J II			2,070	-		TI 75			18 bbls	3	Suriac	.с	0
6 1/4"	5 1/2J	-55 15	5.5#	0		3,262'			None							
	<u> </u>															
24 Tubin	<u> </u>			l												
24 Tubing Size	Record Denth	Set (MI	D) Packe	r Depth	(MD)	Size	Depth	Set (MD)	Packer I	Depth (MD)	Siz		Depth	Set (MD)	Packer Depth (MD)
2 3/8"	3,170'		,		/	0.20	+							- 1		
25. Produc							26.	Perforation								
A) Basin	Formation Fruitlan			Top		Bottom		Perforated Interval		Size 0.49"			No. Holes		Perf. Status Open	
B) Basin	u Coai		2,911'		3,151'	2,940	2,946 - 3,131		0.49		2	200		Open		
C)																
D)																
27. Acid, F	Fracture, Tr Depth Inter-		Cement S	Squeeze	, etc.			A	mount ar	d Tres	n of M	otania!				
	optii inter	/ d.i		-				A	mount at	id Type	C OI IVI	atcitai				
28. Produ	ction - Inte	rval A	1													
Date First	Test	Hours	Test		Oil BBL		Water	Oil Grav	ity	Ga		Produ	iction	Method		
10/01/2004	Produced Date Tested Produ		> lon)BL	MCF	BBL	BL Corr. Al		I Gravity		Natural F		Flow Tubing			
Choke	Tbg. Press.	Csg.	24 Hr.	- 	Oil BBL		Water BB1	Gas/Oil		Wel	Il Status	1S	. 8	CCED	TFN E	OR RECORD
Size	Flwg. Sl	Press. 112	Rate			342	BBL 0	Ratio				Flo	wing	····		JII IILVUNU
28a. Produ													\top	RA A	1D 0 4	2005
Date First Test Hours Test Oil Gas Water Oil Gravity Gas Production Method Froduced Date Tested Production BBL MCF BBL Corr. API Gravity									3 N U 	2005						
				>										FARMI	NGTUN	TELU OFFICE
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	C	oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well	Status		1	BY A	B	
	SI													- •		,

	iction - Inter			Lon	10	1 117	Lough	Gas	I Destruction Market				
Date First Produced	Test Date	Hours Tested	Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	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	ell Status				
28c. Prod	uction - Inte	erval D											
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					
29. Disp	position of C	Gas (Sold, 1	ised for fuel,	vented, et	c.)	- 1	- 						
30 Sum	many of Por	ous Zones	(Include Ac	uifere):				21 Format	ion (Log) Markers				
30. Summary of Porous Zones (Include Aquifers): 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.									31. Formation (Log) Markers				
Forn	nation	Тор	Bottom		Desc	riptions, Cont	ents, etc.		Name ·	Top Meas. Depth			
									d Cliffs Tongue d Cliffs Main	None 3,178'			
			}										
			į										
			1										
										İ			
32. Addi	tional rema	rks (includ	e plugging p	rocedure):						·			
							•						
33. Indic	ate which it	mes have	been attached	by placin	g a check in	the appropria	ate boxes:						
			ogs (1 full s			eologic Repo	rt DST Repor	t Direction	nal Survey				
☐ Su	undry Notice	e for plugg	ing and cem	ent verifica	ation C	ore Analysis	Other:						
34. I here	eby certify t	hat the for	egoing and a	ttached inf	ormation is c	complete and	correct as determine	d from all avails	able records (see attached instr	ructions)*			
Name	(please pri	nt) Melis	a Zimmerr	nan			Title Senio	or Operations	Technician				
Signature 11.5. 3 Date 2-21-05													

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.