FORM	3160-4
(Augus	1999)

UNITED STATES DEPARTMENT OF THE INTERIOR RUREAU OF LAND MANAGEMENT

	TORM AFFROVED						
45.	OMB NO. 1004-0137						
RECH	Expires: November 30, 2000						
1 11 \ \ \	\$ 1 FASE DESIGNATION AND SERIAL NO						

WE	LL CO		AU OF I ION OF					,	AND LOG	.	EASE DESIGN.		
					Dry				704	- 4			
The state of the s									— .I .	6. If Indian, Allottee or Tribe Name			
b. Type of Completion: New Well Work Over Deepen Deepen Diff. Resvr 070 Family									असमाम ह्युप	gien, NM			
Other													
2. Name of Operator Devon Energy Production Co. LP Attn: Kenny Rhoades 8. Lease Name and Well No.													
3. Address 1751 Highway 511 Navaio Dam New Mexico 87419 NEBU 105B											U 105B		
4. Location of Well (Report loction clearly and in accordance with Federal requirements)* 30-045-31308													
At Surface SE SE 1005' FSL & 830' FEL Unit P										ol, or Explo	ratory Basin Dakota		
11. Sec., T., R., M., on Block											k		
At top prod. Interval reported below Same Survey or Area 24 30N 8V											0N 8W		
At total depth Same 12. County or Son										County or Pa San J		13. State NM	
14. Date Sp	udded	15. Dat	e T.D. Reach	ed	16.	Date Con	nplete	1/7/2004	-	17.	Elevations (I		
11/	11/2003		12/16/2	003		 p &	kΑ	Ready to Produc	e			6328'	GL
18. Total De	epth:	MD	7881'		9. Plug Ba	ck T.D.:			7770'	20. De	oth Bridge Plu	g Set:	MD
		TVD											TVD
22. Type of	Electric & O	ther Mechani	cal Logs Rur	(Submit	copy of eac	h)			22.	Was well co	red?	No [Yes (Submit Analysis)
/										Was DST ru	n? X	No [Yes (Submit Report)
TMDL	-GR CCL-	GR-CBL								Directional	Survey?	N₀	X Yes (Submit Copy)
	and Liner Rec		port all strin	gs set in w	vell)								
Hole Size	Size Grade	Wt. (#/ft	.) Top (M	ID) Bot	tom (MD)	Stage Cer Dept			Sks. & f Cement	Slurry Vo (BBL.)	l Cemention		Amount Pulled
12-1/4"	9-5/8" I-40	32.3#	0'	_	278'	Бері	.11		sx "B"	37	Su	rface	0
8-3/4"	7" J-55	23#	0'		3411'	283		1st-65 sx 50/50 Poz tail 50 sx		31	Surface		0
6-1/4"	4-1/2" J-55	11.6#	0'	_	7688'	417		2nd-455 sx 50/:	/50 tail- 50 sx B 50 tail-50 sxB	130 120			0
3-7/8"	NONE	11.0			688' to 77				lons "B"			770'	
24. Tubing	Decord					l							
Size	Depth Set	(MD)	acker Depth	(MD)	Size	Depth Set	t (MD	Packer	Depth (MD)	Size	Depth	Set (MD)	Packer Depth (MD)
2-3/8"	7619	pi i	5864'										
25. Produci	Formation		Тор		Bottom	26. Perfo		d Interval	Size	_	No. Holes		Perf. Status
A)	Dakota		7688'		7770'	OPENHOLE							
B) C)	Dakota		7580'		7675'	<u> </u>	7580	-7675'	0.33"		15		Open
D)													
E) F)													
G)				_		 					<u> </u>		
27. Acid, Fi	racture, Treat		t Squeeze, E	c.									
	Depth Interva		34,270 # 2	0/40 Ott	owa sand.	42.042	gals g		nt and Type of Mat	erial			
	7580'-7675	·	38,405 # 2	0/40 Ott	owa sand,	35,826	gals g	elled KCL					
·													
28. Product	ion - Interval	A	<u> </u>										
Date First Production	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	War BB1			Gas Gravity	_	Production Me	thod	
N/A	1/2/04	3	10000000	0	10		bbl	0	0		<u>L</u>	Flo	wing
Choke	Tbg. Press.	Csg.	24 Нг.	Oil	Gas	Wa			Well Status				
Size	Flwg.	Press.	Rate	BBL 0	MCF 86	9 8	L bbls	0	Shut in	waiting fi	st delivere	PTEN S	OR RECOIL
	tion - Interva	IB				- 17		<u>~</u>	<u> </u>				THE OWNER OF THE PARTY OF THE P
Date First Production	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	War BB			Gas		Production M	FB 2	0.2004
1 roduciton	Dail	resteu	- Todaction	BBL	MCF				Gravity		<u>Faterial</u>		2004
Choke Size	Tog. Press. Flwg.	Csg.	24 Hr.	Oil	Gas	Wa			Well Status		DW DW	KRITINA S	TELL UFFICE e
SIZE	I wg.	Press.	Rate	BBL	MCF	BB	L					St.	e

28h Deader	ction - Interv	al C						····				
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method			
Production	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity				
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Oil Gravity	Well Status				
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Corr. API					
	ction - Interv			·		, .						
Date First Production	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Oil Gravity	Well Status	ell Status			
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Corr. API					
29. Disposi	tion of Gas	(Sold, u Vented	ised for fuel,	vented, etc.)								
30. Summary of Porous Zones (Include Aquifers): 31. Formation (Log) Markers												
	cluding dept		sity and cont ted, cushion t				drill stem t-in pressures	:				
Form	nation	Тор	Bottom	. T	Descri	iptions, Con	tents etc		Name	Тор		
гоп	LIGHTON .	1 op	BOUOII	<u> </u>	Descri	ipuons, Con	ents, etc.		INALLIC	Meas. Depth		
32. Additio	onal remarks	(including pl	ugging proces	dure):				Hue	Ojo Alamo Kirtland Fruitland Pictured Cliffs Lewis erfanito Bentonite Chacra Menefee Point Lookout Mancos Gallup Greenhorn Graneros Dakota Burro Canyon Morrison	not logged not logged not logged not logged not logged 3821' 5085' 5327' 5660' 6819' 7450' 7560' 7631' 7814' 7848'		
33. Circle	enclosed atta	chments:										
			/1 7 "					, -				
1. Electrical/Mechanical Logs (1 full set req'd.) 2. Geologic Report 3. DST Report 4. Directional Survey									nal Survey			
5. Sundry Notice for plugging and cement verification 6. Core Analysis 7. Other												
	y certify that e (please pri		g and attache		n is complete	and correct	as determined fro		ords (see attached instruc			
Signature 1911-04 Date 2-11-04												

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.