FORM 3160-4 (August 1999)

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

FORM APPROVED OMB NO. 1004-0137

Expires: November 30, 2000

LEASE	DESIG	NATI	ION A	AND:	SERIA	L N

BUREAU OF LAND MANAGEMENT WELL COMPLETION OR RECOMPLETION REPORT AND LOG* NM-03357														
E WE	LL CON	1PLET	TON OF	REC	COMPL	ÆTI	ON R	EPORT A	ND LOG	****			NM-0)3357
1 a. Type of Well Oil Well X Gas Well Dry Other														
b. Тур	b. Type of Completion: X New Well Work Over Deepen Diff. Resvf. AM 10: 49													
	Other													me and No.
2. Name of	Operator		Devon	Energy	Production	on Co	LP A	ttn: Kenny R	hoades	, MM 8.	Lease	Name and V	Vell No.	
3. Address	3. Address 1751 Highway 511 Navajo Dam, New Mexico 87412 19 20 21 9. API Well No.													
4. Location of Well (Report loction clearly and in accordance with Federal requirements) 9. API Well No. 30-039-27446														
. At Surfa														atory Basin Dakota
	MAN 2004											, T., R., M., o		
At top p	At top prod. Interval reported below Same										Surv	ey or Area 30	31	N 6W
At total	At total depth Same											nty or Parish Rio Arrib		13. State NM
14. Date Sp	oudded	15. D	ate T.D. Reac	hed	16.	Date C	ompleted	12(16/2003	4 34	17.	Elev	rations (DF, I		
10/26/2003 11/2/2003 D & A Ready & Produce 6374' GL												GL		
18. Total D	epth:	MD	8022'		19. Plug Ba	ck T.D	.:	40	989	20. De	20. Depth Bridge Plug Set: MD			
	-	TVD	· · · · · · · · · · · · · · · · · · ·						1	.				TVD
22. Type of	f Electric & O	ther Mecha	nical Logs Ru	n (Submi	t copy of eac	:h)				Was well co		X No	12372	Yes (Submit Analysis)
•										Was DST r		X No	70000	Yes (Submit Report)
	AITH-PEX_TLD-PEX_CNL-GR-CAL_MCFL-PEX Directional Survey? No X Yes (Submit Copy)													
Hole Size	and Liner Rec	Wt. (#/	Report all strin		ottom (MD)	Stage	Cementer	No. of	Sks. &	Slurry V	ol.	Cement 7	F*	Amount Pulled
12-1/4"	9-5/8" 1-40	`	, ,	AD) BC	279'	T.	Depth	Type of 200 s		(BBL.))	Surfa	•	0
8-3/4"	7" J-55	23#			3497'			ead-450 sx 50/	50 Poz foame	116		Surfa		0
6-1/4"	4-1/2" J-55	11.6	# 0'	_	8086' \$	002		ail-75 sx 50/50 Poz no foam 75 sx 50/50 poz		20 20	\dashv	7224'		0
0-1/-	4-1/2 3-55	11.0	, 0		<u> </u>	000		(Remedial cement brought TOC to 550"				1227		<u> </u>
24. Tubing	Record					L		<u> </u>						
Size	Depth Set		Packer Depth	(MD)	Size	Depth	Set (MD)	Packer l	Depth (MD)	Siz	e	Depth Set	(MD) ·	Packer Depth (MD)
2-3/8" 25. Produci	7896	<u> </u>	5924'			26. Pe	erforation l	Record						L
	Formation		Top		Bottom			d Interval	Size		1	Vo. Holes		Perf. Status
A) B)	Dakota		7805'		7950'		/805	-7950'	0.33		+	18		Open
C)														
D) E)			-}	_		1					╁	-		
F) G)					***	1					1			
	racture, Treat	ment, Ceme	ent Squeeze, F	tc.		<u> </u>								
	Depth Interva 7805'-7950	il			T 64 210	# 20/4	0.0	Amount a sand, 54,138	and Type of Mat			•		
	7803-7930		1000 gais	13% ПС	L, 34,218	# 20/4	Ottowa	a sand, 54,138	gais gened KC	L				
<u> </u>			-											
28. Product	tion - Interval	A	1											
Date First Production	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Water BBL		Gas Gravity	•	Prod	uction Method	1	
N/A	11/23/03	1	<u> </u>	0	55 n	ncf	mist	0	0				Flo	wing
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Water BBL		Well Status		arr.	EPTED I	i an	RECOR
		0	→	0	1320 1		4 bbls	0	Shut in w			connection		ILUUIIE
28a. Produc	ction - Interva	l B Hours	Test	Oil	Gas	Į,	Water		Gas		Pr- 1	uction Metitoc	15 7r	in4
Production	Date	Tested	Production	BBL	MCF		Water BBL		Gravity					
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas		Water		Well Status		FAF	MINITUN	PIKEL	OFFICF
Size	Flwg.	Press.	Rate	BBL	MCF		Water BBL		wen Status		ά Α	~ 1 ~		

(See instructions and spaces for additional data on reverse side)

28b. Produc	ction - Interv	al C										
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method			
Production	Date	Tested	Production	BBL	MCF	BBL	Соп. АРІ	Gravity				
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Well Status				
28c. Produ	ction - Interv	al D										
Date First Production	Test Date	Hours Tested	Test Oil Production BBL		Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity				
Choke Size					Oil Gravity Corr. API	Well Status	Vell Status					
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Vented												
Show a tests, in	ary of Porous all important a acluding depti overies.	Zones (Incluzones of poro	sity and cont	ents thereof:				31. Formation	(Log) Markers			
For	nation	Тор	Bottom	· [Descri	iptions, Cont	ents, etc.		Name	Top Meas. Depth		
Formation Top Bottom Descriptions, Contents, and the state of the stat								Pi Huer	Ojo Alamo Kirtland Fruitland Pictured Cliffs Lewis Huerfanito Bentonite Chacra Menefee Point Lookout Mancos Gallup Greenhorn Graneros Dakota Ojo Alamo Kirtland Fruitland Fruit			
33. Circle	enclosed atta	chments:										
1.	1. Electrical/Mechanical Logs (1 full set req'd.) 2. Geologic Report 3. DST Report 4. Directional Survey											
5. Sundry Notice for plugging and cement verification 6. Core Analysis 7. Other												
	y certify that		g and attache		n is complete	and correct			ds (see attached instructi	·		
Naill	≈ (pieuse pru		0/	Remly	Alloades		Title		Company Represe	manyc		
Signatu	ire	4	Ulu	1			Date	1-12-	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.