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

5. LEASE DESIGNATION AND SERIAL NO.

WELL COMPLETION OR RECOMPLETION REPORT AND LOG*										SF-079010					
1 a. Typ b. Typ	e of Well e of Completi	are see total.	ell X G	as Well [Dry COver	we morker	Other epen		61 1100 17 f. Resvr.	2 f	If Inc	lian, Allottee	or Tribe	Name	
2. Name of	0	Oth							RE	<u> </u>	Unit	or CA Agree	ment Na	me and No.	
/	Operator		Devon	Energy l	Producti	on Co	LP A	ttn: Kenny R	hoadès ∏ A R	MIN 8.	Leas	e Name and \			
3. Address 1751 Highway 511 Navajo Dam, New Mexico 879 19 19 9. API Well No.															
4. Location of Well (Report loction clearly and in accordance with Federal requirements)*												0-045-3			
At Surface SW NW 1710' FNL & 690' FWL							Unit E AUG				10. Field and Pool, or Exploratory Basin Dakota				
At top prod. Interval reported below Same							6 9 30 27 27 27 27 27 27 27 27 27 27 27 27 27				11. Sec., T., R., M., on Block Survey or Area 24 31N 7W				
At total depth Same												24 Inty or Parish San Juan	ì	1N 7W 13. State NM	
14. Date Sp	udded	15. Da	te T.D. Reacl	ned	16.	Date (Date Completed 7/8/2004				17. Elevations (DF, RKB, RT, GL)*				
	6/2/2004 6/9/2004							D & A Ready to Produce				6421' GL			
18. Total D	epth:	MD TVD	7995'		9. Plug B	ack T.E).:	7	'960'	20. De	pth I	Bridge Plug S	et:	MD TVD	
22. Type of	Electric & O	ther Mechan	ical Logs Ru	n (Submit	copy of eac	ch)			22.	Was well c	ored?	X No		Yes (Submit Ana	lysis)
Was DST run? X No Yes (Submit R											Yes (Submit Rep	ort)			
CBL	-CCL-GR								1	Directional	Surv	ey?	No	X Yes (Submit	Сору)
23. Casing	and Liner Rec	ord (Re	port all strin	gs set in w	vell)	I o			· · · · · · · · · · · · · · · · · · ·	61 1		·			
Hole Size	Size Grade	Wt. (#/fi	t.) Top (N	AD) Bot	tom (MD)	_	Cementer Depth	No. of Type of		Slurry V (BBL.	' l Cement		Top*	Amount Pul	ied
12-1/4"	9-5/8" I-40	32.3#			296'			175 s:	sx "B"			Surface		0	-
8-3/4"	7" J-55	23#	0'		3527'	-	.	ead-475 sx 50/	/50 Poz foame 1 00 Poz no foam			Surface		0.	
6-1/4"	4-1/2" J-55	11.6#	0'		7991'			lead 235 sx 50	50/50 Poz foam			Surface		0	
						 		ail 450 sx 50/5	0 Pzo no foar	117					
24. Tubing	Record	I				<u></u>		L							
Size 2-3/8"	Depth Set 7873		Packer Depth 5932'	(MD)	Size	Depti	1 Set (MD)	Packer l	Depth (MD)	Siz	e	Depth Set	(MD)	Packer Depth	(MD)
25. Produci		<u>'</u> .	3932	I		26. P	erforation	Record						<u></u>	
A)	Formation		Top 7842'		Bottom 7908'	Perforated Interval			Size 0.33"		1	No. Holes		Perf. Status	
A) B)	A) Dakota			7842 7908		7842'-7908'			0.33		17			Open	
C)											工				
D) E)			 			├					+-		<u> </u>		
F) G)					················						土				
	racture, Treat	C	1 F			\mathbb{L}_{-}			L						
	Depth Interva		ii Squeeze, E	ic.				Amount	and Type of Mat	erial					
	7842'-7908		1300 gals	15% HC	L, 55,000	# 20/	40 Ottowa	a sand, 51,492	gals gelled KC	L					
			 -	•	· · · ·					-					
			 							-					
28. Product	ion - Interval	A Hours	Test	Oil	Gas		Water		Gas		Pro	duction Metho	d		
Production	Date	Tested	Production	BBL	MCF		BBL	l ~	Gravity						
N/A Choke	7/6/04 Tbg. Press.	2 0 81 mcfd 0.25 bbls 0 Csg. 24 Hr. Oil Gas Water				0 Well Status			Flowing						
Size	Flwg.	Press.	Rate	BBL	MCF		BBL	I ^		. 337-1-1	.	ACCEPT	ED FI	OR RECORL	Î;
28a. Produc	tion - Interva	0 1 B	<u> </u>	0	970 1	ncid	3 bbls	0	Shut ir	n Waiting	HILE	delivery			+
Date First	Test	Hours	Test	Oil	Gas		Water		Gas		Pro	duction Metho	4 1 5	3 2004	\top
Production	Date	Tested	Production	BBL	MCF		BBL		Gravity			•	3, 0		
Choke	Tbg. Press.	Csg.	24 Нг.	Oil	Gas		Water		Well Status		+	FARMIN(ii <mark>i0k i</mark>	HELD OFFICE	+
Size	Flwg.	Press.	Rate	BBL	MCF		BBL					BAC	918_		1

28b. Production - Interval C												
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method			
Production	Datos	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity	}			
#				0.7			070	N. 50	L			
Choke	Tbg. Press.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Well Status				
Size	Flwg.	11035.	Naic -	DBL	MCF	DBL	COII. AFI	1				
28c. Produc	ction - Interva	al D				L.	L					
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method			
				BBL	MCF BBL Corr. API				Gravity			
							<u> </u>		<u> </u>			
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Oil Gravity	Well Status				
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Corr. API					
29. Disposition of Gas (Sold, used for fuel, vented, etc.)												
29. Disposi	Vented											
30. Summary of Porous Zones (Include Aquifers): 31. Formation (Log) Markers												
50. Summary of Forous Zones (include Aquiters).												
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.												
ITon .										Тор		
Forn	nation	Тор	Bottom	1	Descriptions, Contents, etc.				Name	Meas. Depth		
		├	<u> </u>					1	·····	·		
		1	1	}					Ojo Alamo	2230'		
									Kirtland	2355'		
									Fruitland	2943'		
								l Pic	ctured Cliffs	3250'		
								Huerf	Lewis anito Bentonite	3486' 5279'		
								Inden	Chacra	3217		
				ĺ					Menefee	5372'		
								Po	int Lookout	5593'		
								1	Mancos	5809'		
								1	Gallup	6947'		
								1 '	Greenhorn Graneros	7634'		
								1	7677'			
								1	Dakota	7815'		
									1			
							1					
							1		Į.			
										1		
										<u></u>		
32 Additio	nal remarks	(including ph	ngging proce	dure)								
JZ. AQUILLO	and initiality	(ciming bi	egeng proce	шш <i>е ј</i> .								
Produc	tion packer w	as set betwe	en Dk and M	IV zones. Af	ter decline cı	rve is establ	ished, the packer will	be removed and	the well will be downhole			
	nmingled in a						Larres (1999					
	•			-								
33. Circle	enclosed atta	chments:										
1.	Electrical/M	echanical Lo	gs (1 full set	req'd.)		2. Geologi	ic Report	3. DST Report	4. Directional S	Survey		
						_						
						_						
5.	Sundry Notic	ce for pluggin	ng and cemer	nt verification	1	6. Core A	nalysis	7. Other				
34. I hereb	y certify that	the foregoin	g and attache	d information	n is complete	and correct	as determined from a	ll available record	ls (see attached instruction	s)*		
No. of the state o												
Name (please print) Kenny Rhoades Title Company Representative												
			Λ	/	1							
		//	1//	/				1.1.	nU			
Signatu	ire	1	- // /	1145	> <i>I</i>		Date	060	77			

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.