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.

	1
ELL COMPLETION OR RECOMPLETION REPORT (AND LOG)	SF

WELL COMPLETION OR RECOMPLETION REPORT (AND LOG)										SF-079082A			
l a. Type of Well Oil Well X Gas Well Dry Other									6.	6. If Indian, Allottee or Tribe Name			
b. Тур	e of Complet	ion: X	New Well	∏ _! w _:	ork Over	Deepen	1 7003 🔀 Bir	ff-Resvr.PH 12	: 07				
	·	Oth	3							Unit or CA Agree	ment Na	me and No.	
2. Name of	Operator		Devon	Energy	v Productic	n Co IP Á	mo /konha R	magaton,	NM _				
2. Name of Operator Devon Energy Production Co. LP Atth. Kenny Rhoades On, NV 8. Lease Nam 3. Address 1751 History 511 Name Part New Marriag 513 0 15 / 18										Lease Name and		U 41A	
1/51 Highway 511 Navajo Dam, New Iviexico 3/419										9. API Well No. 30-045-31198			
4. Location of Well (Report loction clearly and in accordance with Federal requirements) SFD										10. Field and Pool, or Exploratory			
At Surface SW SE 1135' FSL & 1785' FEL 2003 Basin Dake											Basin Dakota		
At top prod. Interval reported below Same Survey or Area													
At total depth Same 12. Cour										25 County or Paris		N 8W 13. State	
	San Juan NM										1		
14. Date Sp	nudded 17/2003	15. Dai	te T.D. Reac 1/27/2		16.	Date Completed D & A	Ready to Produ	So 20 212 1 55		Elevations (Dr.	6474' (
								TA LANGE COMPANY					
18. Total D	epth:	MD TVD	8123'		19. Plug Ba	ck T.D.:	8	8110'	20. De	20. Depth Bridge Plug Set: MD TVD			
22. Type of	f Electric & O		ical Logs Ru	n (Subm	nit copy of eac	h)		22.	Was well co	ored? X No		Yes (Submit An	alysis)
7.						1			Was DST n	un? X No		Yes (Submit Re	port)
HRI-S	DL-DSEN-	GR SDI-I	DSEN-GR	CBL-	-CCL-GR				Directional	Survey?]No [X Yes (Submi	it Copy)
	and Liner Red		port all strir										
Hole Size	Size Grade	Wt. (#/ft	.) Top (N	иD) В	Bottom (MD)	Stage Cementer Depth		Sks. & Cement	Slurry V	i Cement	Top*	Amount Pu	illed
12-1/4"	9-5/8" I-40		0'		282'	2.4	200 s	sx "B"	42	Surfa		0	
8-3/4"	7" J-55	23#	0,		3539'		ead-430 sx 50/5	/50 Poz foame 0 Poz no foam	111 19	Surfa	ice	0	
6-1/4"	4-1/2" J-55	11.6#	0'		8119'	5055'	1st stg-530 sx	c"H"	113	132	0'	0	
							2nd stg- 275 sx Tail w/ 25 sx "F		<u>72</u> 5				
24. Tubing					T a:					1 - 1 -			
Size 2-3/8"	Depth Set 800		Packer Depth 7013'	(MD)	Size	Depth Set (MD)	Packer	Depth (MD)	Siz	e Depth Se	(MD)	Packer Depth	(MD)
25. Produc	ing Intervals Formation		Ton		Bottom	26. Perforation		Cia		No. Holes	1	Perf. Status	
A)	Dakota	l .	7899'		8053'		Perforated Interval 7899'-8053'		Size 0.33"			Open Open	
B) C)						1							
D)													
E) F)					.								
G)													
	racture, Treat Depth Interva		it Squeeze, E	tc.			Amount	and Type of Ma	terial				
	7899'-8053		1000 gals	15% H	CL, 52,662	# 20/40 Ottow		gals gelled KC			,		
								·					
29 Produce	tion - Interval	^											
Date First	Test	Hours	Test	Oil	Gas	Water	·	Gas		Production Metho	d		
Production 6/24/03	Date 6/25/03	Tested 24 hrs	Production	BBL	MCF 205	BBL 2 bbls	1	Gravity			Flov	ving	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	•	Well Status		·			
Size	Flwg. 2704	Press. 449	Rate	BBL	MCF 205	BBL 2 bbls	1		Produc	ing ACCED	TED =	'OD ===	
	ction - Interva	i B		la.								OR RECOI	1
Date First Production	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL		Gas Gravity		Production Metho		0.005	1
Chalca		Can	-	102						1	7 1	2 2003	
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL		Well Status		FARMIN	G (DW I	IELU UFFICE	F
(Saa instruc	ctions and sna	loss for addit	ional data a	n rawara	a nida)			<u> </u>			T4		

								_				
	ction - Interv		· · · · · · · · · · · · · · · · · · ·				.,				<u></u>	
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity		Gas	Production Method		
Production	Date	Tested	Production	BBL	MCF	BBL	Corr. API	C	Gravity			
							<u> </u>					
Choke	Tbg. Press.	Csg.	24 Нг.	Oil	Gas	Water	Oil Gravity	- 1	Well Status			
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Corr. API					
	<u> </u>	<u> </u>			L		<u> </u>					
28c. Production - Interval D												
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity		Gas	Production Method		
Production	Date	Tested	Production	BBL	MCF	BBL	Соп. АРІ	ľ	Gravity			
		<u> </u>			ļ	- 						
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Oil Gravity	ı'	Well Status			
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Corr. API					
29. Disposi	29. Disposition of Gas (Sold, used for fuel, vented, etc.)											
		Vented									· · · · · · · · · · · · · · · · · · ·	
30. Summa	ry of Porous	Zones (Inclu	de Aquifers):					[3	31. Formation (Log) Markers		
C1.	11			d C	C 4 :		4-211					
			sity and cont					ł				
tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.												
and rec	ovenes.							1				
		1	т								Тор	
Form	nation	Top	Bottom		Desci	riptions, Con	tents, etc.	1		Name	Meas. Depth	
	.	1	 					-			inteas: Dopus	
		1	l.	1					C	jo Alamo	2268'	
										Kirtland	2374'	
		I								Fruitland	2900'	
		1								tured Cliffs	3368'	
		1							1 10	Lewis	3491'	
								1	Unarfo	inito Bentonite	4132'	
									nueria		4132	
				ı				- 1	Chacra 5322'			
								i			5322'	
								- 1	Point Lookout 5662'			
			1	l				- 1	Mancos 5998'			
				- 1				1	_	Gallup	6998'	
		1		1				- 1	Greenhorn 7694'			
		1						- 1	Graneros 7748'			
		1	1					i	Dakota 7843' Morrison 8091'			
								1				
								1				
				i				- 1				
		l'		- 1				- 1				
								- 1				
								- 1				
								- 1				
										——————————————————————————————————————		
32. Additio	onal remarks	(including pl	ugging proced	lure):								
33. Circle	enclosed atta	chments:					· · · · · ·					
1	Electrical / 4	aahaniss1 T -	gs (1 full set	naid)		1 (1	ia Danasi		1 DOTE		•	
1.	Electrical/M	echanicai Lo	gs (1 mil set 1	reqra.)		2. Geolog	ic Report	-	DST Report	4. Directional S	Survey	
_			_									
5.	Sundry Notic	ce for pluggir	ng and cemen	t verification	1	Core A	nalysis		7. Other			
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*												
	, •••••	10.080111	g una attache	a minoritatio	ii io compiete	o una concer	as determined if	10111 411 4	ivanable records	(see attached histraction	3)	
Name (please print) Kenny Rhoades Title Company Representative												
Name (please print) Kenny Rhoades Title Company Representative									uive			
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Ciama 4		//	Mod	$\sqrt{2}$			_		7-2-0	7		
Signatu	ue -/	19 1	VIVI	w_			Date	te	1-6-0	_		
	/	[
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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.