FORM 3/160-4 (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.

WE	LL CON	APLET	ION OF	K KEC	COMPL	ETION R	EPORT A	IND LOG	J*		<u>NM-033</u>	57	
1 а. Тур	e of Well	Oil V	Vell X G	as Well	Dry	Other			6. I	f Indian, Allottee	or Tribe Na	me 10 AM II:	
b. Тур	e of Complet	on: X	New Well	Wo	rk Over	Deepen 🔲	Dif	f. Resvr.					
		Ot							7. t	Init or CA Agree	ment Name a	and Notington, N	
2. Name of Operator Devon Energy Production Co. LP Attn: Kenny Rhoades									8. I	8. Lease Name and Well No.			
3. Address 1751 Highway 511 Navajo Dam, New Mexico 8741								9:232	NEBU 497A 9. API Well No.				
Location	n of Well	(Report loc	tion clearly d	ind in acc	ordance wit	h Federal require	ments)	- A	7.5X	3(0-039-2744		
At Surfa	ace N	E SE	1880' FSI	. & 130	0' FEL			DEC Basin Fruitlan			n Fruitland		
At top p	rod. Interval	reported bel	ow	Same			RE ON	COS <003	(1)	Sec., T., R., M., o Survey or Area	on Block	.,	
At total	depth	sw	SE 899'	FSL &	1977' FEL	OGN DIV.				30 31N 6W 17. County or Parish 13. State 7 Rio Arriba NM			
. Date Sp	udded	15. Da	ite T.D. Reac	hed	16.	Date Completed	10/3(2003	3,0		Elevations (DF,			
9/5/2003 9/10/2003						D& A Ready to Fred St. 11.91.51				6479' GL			
. Total D	epth:	MD TVD	3845'		19. Plug Ba	ick T.D.:	3	845	20. Dep	oth Bridge Plug S	et: MI TV		
. Type of	Electric & O	ther Mechai	nical Logs Ru	ın (Submi	t copy of eac	h)		22.	Was well co	red? X No	Yes	s (Submit Analysis)	
									Was DST ru	n? XNo	Yes	s (Submit Report)	
Mud L	ogs.								Directional S	Survey?	No X	Yes (Submit Copy)	
	and Liner Re	cord (R	eport all stri	igs set in	well)			<u>. </u>					
Iole Size	Size Grade	Wt. (#/f	t.) Top (l	MD) Bo	ttom (MD)	Stage Cementer Depth	No. of		Slurry Vo (BBL.)	l. Cement	Гор*	Amount Pulled	
12-1/4"	9-5/8" 1- 40	32.4#	 0'	_	274'	Depui	200 s	Cement x "B"	42	Surfa	ce	0	
3-3/4"	7" J -55	23#	0'		3364'		lead-590 sx		155	Surfa	ce	0	
5-1/4"	NONE	<u> </u>	 0		3845'		tail-50 sx NO		11			<u>-</u>	
	ed to 9-1/2")		- 	+	3043		140	TALL					
. Tubing Size	Record Depth Set	(MD)	Packer Depti	(MD)	Size	Depth Set (MD)	Dacker	Depth (MD)	Size	Depth Set	(MD) I	Packer Depth (MD)	
2-3/8"	372		таскет Бери	1 (1412)	Size	Depth Set (MB)	1 deker	Depth (MD)	JIZC	, Beput Set	(IVID)	acker Deput (WD)	
. Produci	ing Intervals		1 7		D	26. Perforation		G:					
	Formation Fruitland (Coal	Top 3364	-	Bottom 3845'	Pertorate	d Interval S		ze	No. Holes	<u> </u>	Perf. Status	
							-						
		····											
			+				·				 		
*			†								<u> </u>		
					<u>-</u>						ļ		
	Depth Intervi		nt Squeeze, I	Etc.			Amount	and Type of Ma	oterial				
	3364'-3845		Openhole	Cavitati	on		Amount	and Type of Wi	aiciiai				
			ļ										

			1		 .								
Product	tion - Interval	A		_									
te First	Test	Hours	Test	Oil	Gas	Water		Gas		Production Metho	d		
0/06/03	Date 10/7/03	Tested 24	Production	BBL 0	MCF 7.	BBL 0	l o	Gravity)		Flowin	ø	
	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	L	Well Status		1	TIOWIII	<u> </u>	
oke	I-1	Press.	Rate	BBL	MCF	BBL		1			Witness		
	Flwg.	11774		0	7:	5 0	0	<u> </u>	Produci	ng ACCEPT	ED FAR	RFCOR	
ze	123	1170									· · • • • • • • • • • • • • • • • • •		
ze 8a. Produc	123 ction - Interva	l B	Test	loit	Gae	Water		Gas					
noke ze 3a. Produc ate First oduction	123		Test Production	Oil BBL	Gas MCF	Water BBL		Gas Gravity	-	Production Metho	d		
ze Ba. Produc ate First	123 ction - Interva Test Date	Hours Tested	1	1	MCF	BBL		Gravity		Production Metho	0 2 2	2003	
a. Production	123 ction - Interva	l B Hours	Production	BBL				1		Production Metho UC	0 2 2		

28b. Produc	tion Tata	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	Cort. API			
28c. Produc	ction - Interv	al D								
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method	
	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity		
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Well Status		
Size	riwg.	ritss.	- Nate	BBL	WCF	BBL	Con. AFI			
29. Disposi	tion of Gas	(Sold, 1 Vented	ised for fuel,	vented, etc.,)					
30. Summa	ry of Porous		de Aquifers)	:				31. Formation	(Log) Markers	
	cluding dept		osity and conted, cushion				ll drill stem ut-in pressures			
Forn	nation	Тор	Botton	n	Descriptions, Contents, etc.				Name	Top Meas. Depth
32. Additio	onal remarks	(including pl	ugging proce	dure):				Hue	Ojo Alamo Kirtland Fruitland ictured Cliffs Lewis rfanito Bentonite Chacra Menefee roint Lookout Mancos Gallup Greenhorn Graneros Dakota	not logged not logged 3404' 3745'
33. Circle 4	enclosed atta	chments:								
			gs (1 full set	rea'd)		2 Gant	ogic Report	3. DST Repo	ort 4. Directions	al Survey
1.	Diccu leav 141	cenamear Eo	gs (1 tuil set	icqu.)		2. Geom	ogic Report	3. D31 Керс	4. Direction	at Survey
5.	Sundry Notic	ce for pluggi	ng and cemei	nt verificatio	n	6. Core	Analysis	7. Other		
34. I hereby	y certify that	the foregoin	g and attache	ed informatio	n is comple	te and corre	ct as determined fro	om all available reco	rds (see attached instructi	ions)*
Name	e (please pri	nt)		Kenny	Rhoades		Title		Company Repres	entative
Signatu	ure	ly	Cho	w	, <u> </u>		Date	11-4.	-03	
Title 18 U.S	S.C. Section	1001 and Tit	le 43 U.S.C.	Section 121	2, make it a	crime for a	ny person knowingl	v and willfully to ma	ke to any department or a	agency of the United

States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.