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.

WE]	LL CON		ION OF					EPORT A	ND LOG	*OF	VE	<u>-[]</u>	SF-0	7901	0	
l a. Typ	e of Well	Oil W	ell X G	as Well	Dry		Other			6. 1	If Indi	ian, Allottee	or Trib	e Name	2	
b. Тур	e of Completi	ion: X	New Well	~		De	epen	Dif	f. Resvr. [] }	<u> </u>	AM	11.04				
		Oth	ner		7.0.000				····	7. 1	231	or CA Agree	nent N	ame an	d No.	
2. Name of	Operator		Devon	Energy	Production	on Co	LP A	ttn: Kenny R	hoades	armit <mark>s</mark> 9	વિદ્	Name and V	Vell No).		
3. Address			1751 Hig	hway 5	m, New	New Mexico 87/10				NEBU 69A						
4. Location	n of Well	(Report loci				ce with Federal requirements)*				(P)	30-045-31262					
/ At Surfa	E SE	860' FSL	& 118	0' FEL	MAY 2003				3 10.	10. Field and Pool, or Exploratory Basin Dakota						
												, T., R., M., o	on Bloc	k	· · · · · · · · · · · · · · · · · · ·	
At top p	orod. Interval	reported belo	ow i	Same				le os	a a GW.	· 뭐	Surve	ey or Area 26	3	IN	7W	
At total depth Same 12. County or Parish San Juan NM																
14. Date Spudded 15. Date T.D. Reached 16. Date Completed 3/14/2003 17. Elevations (DF, RKB, RT, GL)*																
1/30/2003 2/8/2003 D & A Ready to Produce (1) 6337' GL																
18. Total D	epth:	MD TVD	7980'		19. Plug Ba	ick T.I).: 	7	965'	20. De	pth B	ridge Plug Se	et:	MD TVD		
22. Type of	Electric & O	ther Mechan	ical Logs Ru	n (Submit	copy of eac	h)			22.	Was well co	red?	XNo	(A 100)	Yes (Submit Anal	lysis)
Was DST run? X No Yes (Submit R										Submit Repo	ort)					
HRI-S	DL-DSEN-	GR SDL-I	DSEN-GR	CBL-C	CCL-GR					Directional	Surve	y? 🔲	No	X	es (Submit)	Сору)
23. Casing	and Liner Red	cord (Re	port all strin	gs set in v	vell)	I C+	C	N6	C1 0.	Slurry Vo	. 1					
Hole Size	Size Grade	Wt. (#/ft	.) Top (N	AD) Bo	ttom (MD)	_	Cementer Depth	i e	f Sks. & Slum f Cement (B			Cement Top*		4	Amount Pull	ed
12-1/4"	9-5/8" 1-40		0'		284' 3530'			150 s: ead-430 sx 50/		32 110		Surface			0	
8-3/4"	7" J-55	23#	- 0		3330			tail-75 sx 50/5			\dashv	Surface		1	- 0	
6-1/4"	4-1/2" J-55	11.6#	0'		7975'			540 sx 50/50 l	Poz	120	\Box	2100'			0	
							*****					<u>-</u>		\vdash		
24. Tubing														T		
Size 2-3/8"	Depth Set 7848		Packer Depth 5909'	(MD)	Size	Depti	Set (MD)	Packer I	Depth (MD)	Size	•	Depth Set	(MD)	Pac	cker Depth (MD)
25. Produci	ing Intervals		т		Bottom 26. I		erforation		Size		No. Holes			Perf. Status		
A)	Formation Dakota	i	Top 7762'	+	7910'			d Interval -7910'	0.33			15	Open Open			
B)					· · ·										···	
C) D)				_							\vdash					
E)															·····	
F) G)																
27. Acid, F	racture, Treat	ment, Cemer	nt Squeeze, E	tc.		l .			!		<u> </u>					
	Depth Interva 7762'-7910		1250 gale	15% UC	1 50 597	# 20%	10 Ottow	Amount a sand, 56,448	and Type of Mai							
	7702-7710		1250 gais	1370110	.L, 50,567	π 20/-	to Ottowa	1 Salid, 50,746	gais gelied KC	. <u>L</u>						
	·															
																
					-,										- 11	
28. Product	tion - Interval	A	<u> </u>													
Date First Production	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Water BBL	· · · · · · · · · · · · · · · · · · ·	Gas		Prodi	uction Method				
4/10/03	4/11/03	24	- Iodacijon	0	MCF 401		7 bbls		Gravity				Flo	wing		
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil	Gas MCF		Water		Well Status							
Sill	350	774		BBL 0	401		BBL 7 bbls			Produci	ing	. PPEE	TEN	EUE	R RECO	Ri
*****	ction - Interva		1=	Lan					·							. 40
Date First Production	Test Date	Hours Tested	Production	Oil BBL	Gas MCF		Water BBL		Gas Gravity		Prod	uction Method M		1 3	2003	1
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Water BBL		Well Status		FARMING ON FIELD OFFICE					

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	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					
	ction - Interv		···		·	,							
Date First Production	Test Date	Hours Tested	Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method				
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Oil Gravity Cort. API	Well Status					
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Vented													
30. Summary of Porous Zones (Include Aquifers): 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.									31. Formation (Log) Markers				
Form	nation	Тор	Bottom	l	Descri	ptions, Conte	ents, etc.		Name	Top Meas. Depth			
32. Additio	nal remarks ((including plu	agging proced	lure):				Pi Hueri Po	Ojo Alamo Kirtland Fruitland ctured Cliffs Lewis Fanito Bentonite Chacra Menefee point Lookout Mancos Gallup Greenhorn Graneros Dakota	2230' 2337' 2874' 3154' 3266' 4008' 5262' 5513' 5831' 6883' 7562' 7617' 7734'			
33. Circle e	enclosed attac	chments:								<u>.</u>			
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		and attached		is complete	and correct a	s determined from		s (see attached instructions ny Representative (50				
Signatu		Ly,	Chou	1			Date	4.2		2,320 0310			
		<u> </u>		····									

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.