FORM 3160-4 (August 1999)

UN!TED 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 OI	K KI	CCOMP	LETI	ON R	EPORT A	AND LOG	<u>71-11</u>)		SF-07	79060	
1 a. Type of Well Oil Well X Gas Well Dry Other											6. If Indian, Allottee or Tribe Name				
	e of Complet		New Well			Dee	epen \square	7/10if	(Resvr.17		. 10				
U. 17P	• o. comp.e.	Oth	24	الحدا			یا ۱۹۰۰		OLT 12	₩ 2	7. Unit	or CA Agree	ment Na	me and No.	
2. Name of	Operator							07Q	Commit		,, Omi	or cririgico	inciii i va	nio una 140.	
			Devon	Energ	gy Produc	tion Co	. LP A1	tn: Kenny R	hoadesingt	<u> </u>	8. Leas	e Name and V			
3. Address 1751 Highway 511 Navajo Dam, New Mexico 87419677										ŀ	9 API	Well No.	NEBU	J 413A	
4. Location	n of Well	(Report loc	tion clearly o	and in a	accordance v	vith Feder	ral require	ments)*				3(0-039-2		
At Surface SE SE 1115' FSL & 1105' FEL									<u> </u>	10. Fie	d and Pool, o		atory and Coal		
/ At Suria	ice 5	L JL	1115 151	103 1 LL	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c				≈]	11. Sec	:., T., R., M.,				
At top prod. Interval reported below Same									걸ㅣ	Surv	vey or Area 20	3.0)N 7W :		
At total	depth	Same				to the A				ું∤	12. Co	unty or Parish		13. State	
		11.7.5			Т.	234 2003				7	17 F1	Rio Arrib		NM NM	
14. Date Sp		15. Da	te T.D. Reac			16. Date Completed 7/31/2003 D & A Ready to Produce of Completed To Produce O					1/. Ele	vations (DF, 1	6787' (
0/2	21/2003		7/25/2	2003		D & A Ready to Produce							0/6/	GL	
18. Total D	epth:	MD	3703'		19. Plug	Back T.D).:	3	703'	20.	Depth E	Bridge Plug S	et:	MD	
		TVD							<u> </u>	ŀ				TVD	
22. Type of	Electric & O	ther Mechan	ical Logs Ru	ın (Sub	mit copy of e	ach)			22.	Was wel	l cored?	X No		Yes (Submit Ana	ılysis)
									,	Was DS	T run?	X No		Yes (Submit Rep	ort)
Mud L	ogs]	Direction	nal Surv	/ey?	No	X Yes (Submit	Copy)
23. Casing	and Liner Rec	ord (Re	eport all strii	ngs set	in well)	I C+	C	No. of	C1 - 0	C1	. \$7-1	1			
Hole Size	Size Grade	Wt. (#/fi	t.) Top (1	MD)	Bottom (MD	n	Cementer Depth	No. of Type of		Slurry (BB		Cement 7	Гор*	Amount Pul	led
12-1/4"	9-5/8" 1 -40		0'		334'			175 s	x "B"	3	8	Surfa		0	
8-3/4"	7" J-55	23#	0'	<u>' </u>	3373'	+		Lead-600 sx Tail 50		15		Surfa	ce	0	
6-1/4"	openhole		0'		3703'			Tan 50	5A B	•				0	
24. Tubing	Record	L			*				1			l		<u> </u>	
Size	Depth Set		Packer Deptl	h (MD)	Size	Depth	Set (MD)	Packer	Depth (MD)		Size	Depth Set	(MD)	Packer Depth	(MD)
2-3/8"	ng Intervals	3'			<u> </u>	26 Pr	erforation I	Record	,	L					
23. Troduct	Formation				Bottom	m Perforated Interval			Size			No. Holes		Perf. Status	
A) B)	Fruitland C	Coal	3373'		3703'		OEPNHOLE				_				
C)			+	\dashv											
D)															
E) F)			 		 						+				
G)	· · · · · · · · · · · · · · · · · · ·														
	racture, Treat		nt Squeeze, I	Etc.					17 (14)						
Depth Interval							Amount and Type of Material								
OPENHOLE Natural and air assisted cavitation							tion								
<u> </u>															
<u> </u>															
28. Product	tion - Interval	A	<u> </u>				•								
Date First Production	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Water BBL		Gas Gravity		Pro	duction Method	i		
N/A	7/30/03	2	-		0	41	l bbl	0	0				Flov	wing	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas		Water		Well Status						
Size	Flwg. 450 SI	Press. 450 SI	Rate	BBL	0 MCF	492	BBL 12 bbls	0	Shut in	for nin	eline co	nnection		-	
28a. Produ	ction - Interva				<u> </u>		12 0013		Jiat III	tor bib		ACCEPT	ED F	OR RECOR	
Date First	Test	Hours	Test	Oil	Gas		Water	· ·	Gas		Pro	duction Method	i		;
Production	Date	Tested	Production	BBL	MCF		BBL		Gravity			SE	P 1	6 2003	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas		Water		Well Status		- 1	ł			-
Size	Flwg.	Press.	Rate	BBL	MCF	ľ	BBL					TAMINING	ALUN I	FIELD OFFICE	
(See instruc	tions and spa	ces for addi	tional data o	n rever	rse side)				<u> </u>			. 6	4		

28b. Produ	ction - Interv	al C									
Date First Production	Test Date	Hours Tested	Test 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 Corr. API	Well Status			
	ction - Interv	al D								-	
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 Corr. API	Well Status			
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Vented											
Show a tests, in	ry of Porous Il important a cluding depti overies.	ones of poro	sity and cont	ents thereof:				31. Formation	n (Log) Markers		
For	nation	Тор	Botton	1	Descri	iptions, Cont	ents, etc.		Name	Top Meas. Depth	
32. Additio	onai remarks	(including pl	ugging proce	dure):				Huer	Ojo Alamo Kirtland Fruitland ictured Cliffs Lewis rfanito Bentonite Chacra Menefee roint Lookout Mancos Gallup Greenhorn Graneros Dakota	not logged not logged 3420' 3703'	
	enclosed atta										
1.	Electrical/M	echanical Lo	gs (1 full set	req'd.)		2. Geologi	c Report	3. DST Repo	rt 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	as determined fro		rds (see attached instruction Company Represen	,	
Signati		L	lla	A			Date	* (.			
											

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.