FORM 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

(See instructions and spaces for additional data on reverse side)

FORM APPROVED OMB NO. 1004-0137

Expires: November 30, 2000

5. LEASE DESIGNATION AND SERIAL NO.

WELL COMPLETION OR RECOMPLETION REPORT AND LOG*

WE	LL CON	IPLEII	UN UK	REC	OMPL	LI	ION R	EPURI	AND LUC	J ^	SF-	079045	
1 a. Type of Well Oil Well X Gas Well Dry Other										6. If	6. If Indian, Allottee or Tribe Name		
b. Typ	e of Completi	on: X	New Well	Worl	k Over	De	epen 2	SEFF	ff. Reser 11	<u> 4</u> 4′			
o7P		Oth	'		لسب		-p (()441	ULI LAT	DLill TT		it or CA Agreement	Name and No	
- N C	<u> </u>	- Oili						DET	CEIVEN		NMNM	70402D	
2 Name of Operator Devon Energy Production Co. LP Attn: Kenny Rhoades										8. I.e	8. Lease Name and Well No.		
3. Address 1751 Highway 511 Navajo Dam, New Mexico 87419											NEBU 408A		
200\ (1) \ 100\ \ 200\ API Well NO.												. 22272	
4. Location of Well (Report loction clearly and in accordance with Federal requirements)* 30-045-32372 10. Field and Pool, or Exploratory													
At Surface SE SE 1025' FNL & 1210' FEL Unit P											Basin Fruitland Coal		
									200	62 L .:	ec., T., R., M., on Ble	ock	
At top prod. Interval reported below Same Survey or Area Sec. 20 31N 7W											31N 7W		
At total depth Same								100	Property of the	12:/0	County or Parish	13. State	
						En. Million				** 4 4	San Juan	NM	
14. Date Sp		15. Dat	e T.D. Reach		16.		•	8/25/2004.		C	levations (DF, RKB,	•	
8/	7/2004		8/12/20	004	1	أحسا	D & A	Ready to Prod	luce	937	646	0' GL	
18. Total De	enth:	MD	3415'	11	9. Plug Ba	ck T.I).:		3415	20. Dept	Bridge Plug Set:	MD	
		TVD										TVD	
22. Type of	Electric & O	her Mechani	cal Logs Rur	(Submit	copy of eacl	h)			22.	Was well core	d? X No [Yes (Submit Analysis)	
										Was DST run		Yes (Submit Report)	
												X Yes (Submit Copy)	
Mud L										Directional St	rvey? No	A IT es (Submit Copy)	
23. Casing	and Liner Rec	ord (Re	port all strin	gs set in w	vell)	Stage	Cementer	No.	of Sks. &	Slurry Vol.		· 	
Hole Size	Size Grade	Wt. (#/ft.	.) Top (M	ID) Bot	tom (MD)	_	Depth		of Cement	(BBL.)	Cement Top*	Amount Pulled	
12-1/4"	9-5/8" I -40	9-5/8" 1-40 32.3# 0'			287'			175	sx "B"	36	Surface	0	
8-3/4"	7" J-55	J-55 23# 0' 2835'				lead-525 sx 50/50 Poz 1			Surface	0			
6-1/4"	NONE		 0 '		3415'				sx "B" neat ONE	16			
0-1/4	NONE		 		3413			14	ONE	 			
24. Tubing				- T				·		1	1 - 10 0-		
Size 2-3/8"	Depth Set 3168		acker Depth	(MD)	Size	Depth Set (MD) Packer I			r Depth (MD)	Size	Depth Set (MD) Packer Depth (MD)	
25. Produci	<u> </u>	<u></u>			20		26. Perforation Record			<u> </u>	<u> </u>		
	Formation		Тор		Bottom			d Interval Si		ze	No. Holes	Perf. Status	
<u>A)</u>	Fruitland C	oal	2950'		3315'		NC	NE					
B) C)			<u> </u>			-							
D)													
E)													
<u>F)</u>													
G) 27. Acid. F	racture, Treat	ment. Cemen	t Squeeze, E	 tc.		L	·	· · · · · · · · · · · · · · · · · · ·	t	!			
	Depth Interva	ıl		Amount and Type of Material									
	2950'-3315	<u> </u>	Utilized na	tural and	d air assist	ed su	rges to rer	nove near we	ellbore material				
								!					
							 i						
28 Product	tion - Interval	Α	<u> </u>						_				
Date First	Test		Test	Oil	Gas		Water	 	Gas]	roduction Method		
	Date 0/12/04	Tested	Production	BBL	MCF	.ca	BBL	۱ ۵	Gravity	、	T	Zlavenim a	
N/A Choke	8/12/04 Tbg. Press.	Csg.	24 Hr.	Oil	19 m Gas	CIG	1 bbl Water	0	Well Status	,		lowing	
Size	Flwg.	Press.	Rate	BBL	MCF		BBL				ACCEPTED	FOR RECORD	
				0 112 M		6 bbls	0	Shut	In Waiting fi	rst delivery			
	ction - Interva		,								0-5	9-9-2004	
Date First Production	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Water BBL		Gas	[]	roduction Method	& & Z UU4	
FIOGRETION	Pale	, coled	Production	BBL	IVICE		DBL		Gravity		FARMINGTO	N FIELD OFFICE	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	_	Water		Well Status		BYC	W.	
Size	Flwg.	Press.	Rate	BBL	MCF		BBL					NMOCO	

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	Tog. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Well Status			
28c. Produ	ction - Interv	al D		<u> </u>		<u> </u>	l				
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. Dispos	ition of Gas	(Sold, a	sed for fuel,	vented, etc.)							
Show a tests, in	ıll important a	Zones (Inclu zones of poro h interval tes	sity and con	ents thereof:				31. Formation	l (Log) Markers		
For	mation	Тор	Botton	1	Descriptions, Contents, etc.				Name Top Meas. Depth		
								Hue	Ojo Alamo Kirtland Fruitland ictured Cliffs Lewis rfanito Bentonite Chacra Menefee roint Lookout Mancos Gallup Greenhorn Graneros Dakota	not logged not logged 2950' 3315'	
33. Circle 1. 5. 34. I hereb	enclosed atta Electrical/M Sundry Noti oy certify that	ce for pluggi	gs (1 full set	req'd.) nt verification ed information		Geolog Core A and correct	nalysis	° ——	rds (see attached instruc Company Represe	tions)*	
									ke to any department or	agency of the United	
States any	raise, fictitiou	us or fraudule	nt statement	s or represent	tations as to	any matter w	ithin its jurisdicti	ion.			