FORM 3160-4 (August 1999)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED OMB NO. 1004-0137

WELL	COMPLETIC	ON OR I	RECOMPI	LETION REPORT	AND LOG*

Expires: November 30, 2000 5. LEASE DESIGNATION AND SERIAL NO.

WE.	LL CON	MPLEI	ION OF	KECU	MPL	EIION R	EPORT A	AND LOG	ř*		NM-	03358	
1 a. Type of Well Oil Well X Gas Well Dry Other									6.	If Indian.	Allottee or Trib	e Name	
b. Type of Completion: X New Well Work Over Deepen Deepen 12								[2.33]					
0. 13,	or complet	-	-10			Doopon L	""ايا	1. AUSVI	· ·	I India on C			
2.27	``	Oti						ECEIVED			CA Agreement N MNM	78402D	
2. Name of Operator Devon Energy Production Co. LP Attn Nicole MoKenzie TON 11								N 113 8.					
3. Address			1751 Hig	hway 511	Mayaio	Dam New	Mevico 8741	60 /0 55	Ľ	Doubo I to		Ŭ 490A	
1751 Highway 511 Navajo Dam, New Mexico 87419  9. API Well No.  (Report loction clearly and in accordance with Federal requirements)*									l No. 30-045-	22414			
/4. Locano	n or wen	(Kepori ioc	iion cieariy a	na in accord	unce wun	r eaerai requir	$\mathcal{S}_{\mathcal{E}_{I}}$		À 10	. Field an	d Pool, or Explo		
At Surf	àce S	E SE	780' FSL	& 660' F	EL	Unit P	S OF	' 200a 📄	$ L_{\odot}$	Basin Fruitland Coal			
At top prod. Interval reported below Same							S ON			. Sec., T. Survey o	, R., M., on Bloc	ck	
Attop	piod. Hiterval	reported och	, .	Junio		je		3.04.	<i>σ</i> ] [	Survey C		1N 7W	
At total	depth			Sam	e	ļ'e	과 <u>역</u> (인),		್ರ) 12		or Parish	13. State	
14. Date Sr	anddod	lis no	te T.D. Reacl	had	116 1	Date Completed	18/23/2004		√/ 7 17		San Juan ons (DF, RKB, R	NM NM	
•	17/2004	13. Da	8/22/2		110.	D & A	Ready to Produ	~ 11 M 5 5	′ ¦   ′′	. Elevani	ліs (Dr, KKB, R 645	•	
0/	17/2004		0/22/2	004	"	D&A	Ready to Frodu	المالية	ļ		043	<b>14</b>	
18. Total D	Depth:	MD	3471'	19.	Plug Bac	k T.D.:	3	471'	20. De	pth Bridg	ge Plug Set:	MD	
		TVD										TVD	
22. Type of	f Electric & O	ther Mechan	ical Logs Ru	n (Submit co <sub>l</sub>	py of each	1)		22.	Was well c	ored?	X No	Yes (Submit Analysis)	
									Was DST 1	un?	X No	Yes (Submit Report)	
Mud I	000								Directional	Survey?	No	X Yes (Submit Copy)	
	and Liner Re	cord (R	eport all strin	gs set in well	()								
Hole Size	Size Grade	Wt. (#/f	· 1	<u> </u>		Stage Cemente	r No. of	Sks. &	Slurry V	ol.	Cement Top*	Amount Pulled	
		<u> </u>				Depth		Cement	(BBL.		<u> </u>		
12-1/4" 8-3/4"	9-5/8" I-40 7" J-55		0'		93' 967'	<del>-</del>	175 s lead-500 sx	100.00	36 131		Surface Surface	0	
	7 3-33	2511	Ť		<del>"</del>	_	tail-75		16		Surface	<u> </u>	
6-1/4"		NON	∃ 0'	34	71'		NO					0	
(Underream	ned to 9-1/2")	<u> </u>											
24. Tubing	Record	<u>.                                    </u>	<u>.</u>		1								
Size	Depth Set	(MD)	Packer Depth	(MD)	Size	Depth Set (MD	) Packer	Depth (MD)	Siz	e I	Depth Set (MD)	Packer Depth (MD)	
2-3/8"	339	5'				26 2 2 3	<u> </u>		ſ				
25. Produc	ing Intervals Formation		Тор	Bot	ttom	26. Perforation	ed Interval	Siz	<u> </u>	I No	Holes	Perf. Status	
A)	Fruitland (	Coal	2980' 3371'				ONE	Sizo IV				1011. 04443	
B)						···							
C) D)			<del> </del>							<del> </del>			
E)				<u> </u>									
F)													
G)	racture, Treat	C	- Course F					<u> </u>	i				
Z1. Acid, F	Depth Interv	·	nt Squeeze, E	ic.			Amount	and Type of Ma	terial .				
	2980'-3371		Utilized n	Utilized natural and air assisted surges to remove near wellbore material									
		-							-   -		-		
									1				
28 Produc	tion - Interval	Δ						,					
Date First	Test	Hours	Test	Oil	Gas	Water		Gas	<del></del>	Producti	on Method		
Production N/A	Date 8/19/04	Tested 4 hrs	Production	BBL 0	MCF	BBL	1 0	Gravity		1	171 -		
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	44 MC Gas	FD 1 bbl Water	0	Well Status		<del></del>	ric	wing	
Size	Flwg.	Press.	Rate	BBL	MCF	BBL		i .			ACCEPTE	N FAN DFAADE	
	l	0		0	264 MC	CFD 6 bbls	0	Shut i	n waiting	first deli	AULEPIE	D FOR RECORD	
28a. Produ Date First	ction - Interva	I B Hours	Tagt	loa	lCo.	1117.4			4				
Production	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL		Gas Gravity		Producti	n Method EP	2 7 2004	
			<b> </b>		<u> </u>					L	i		
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water		Well Status				ON FIELD OFFICE	
Size	Flwg.	Press.	Rate	BBL	MCF	BBL					BY SH	) <u> </u>	
	<del></del>		<del></del>	·	<u> </u>			.l					

	ction - Interv						<del></del>						
Date First Production	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gra	vity	Production Method			
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Wel	i Status		<u> </u>		
Size	I Iwg.	ricas.		BBC	MCI	BBL	COII. ALL						
28c. Production - Interval D													
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas		Production Method			
Production	Date	Tested	Production	BBL	MCF	BBL	Сотт. АРІ	Gra	vity				
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Oil Gravity	We	ll Status	•			
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Corr. API						
29. Disposition of Gas (Sold, used for fuel, vented, etc.)  Vented													
30. Summa	ry of Porous	Zones (Inclu	de Aquifers):					31.	Formation (	Log) Markers			
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.													
For	nation	Тор	Bottom	Ī	Descr	intions Con	tents etc	<u> </u>		Name	Тор		
ron	nation	ТОР	Bottom	Descriptions, Contents, etc.							Meas. Depth		
32. Additional remarks (including plugging procedure):								Ojo Alamo Kirtland Fruitland Pictured Cliffs Lewis Huerfanito Bentonite Chacra Menefee Point Lookout Mancos Gallup Greenhorn Graneros Dakota					
22 Cimle	enclosed atta	chments											
JJ. CHOIC	viivivotu alla	viiimiilə.											
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													
34. I hereb	y certify that	the foregoin	g and attache	d information	n is complete	e and correct	as determined f	from all ava	ilable record	s (see attached instruction	s)*		
Nam	ne (please pri	int)		Nicole	McKenzie	· · · · · · · · · · · · · · · · · · ·	Titi	ile		Company Representa	ative		
Signati	ure <u></u>	Vico	les	1/cK	mzr	<u>-</u>	Da:	ite <u>9</u>	-20-	04			

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.