FORM 3160-4 (August 1999)

## UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB NO. 1004-0137

Expires: November 30, 2000

WE	LL COM					GEMENT TION R	EPORT A	ND LOG		EASE DE		SF-07	SERIAL NO.	
								E ID EOG						
ia. Typ b. Typ	e of Well e of Completi	ATTENNES .	ell X Ga New Well		<b>عان ك</b>	Other Deepen	Diff	110 12 f. Resvr.	<del>(1</del> 0	if Indian	, Allottee	or Tribe	Name	
0.37		Oth					<del></del>	RECE	1 4 17 17		_		me and No. 18402D	
2. Name of	Operator		Devon	Energy Pr	roduction	Co. LP A	ttn: Kenny R	hoadés			ame and W		84W2	
3. Address 1751 Highway 511 Navajo Dam, New Mexico 87419 19									9.	NEBU 436A				
4 Location of Well (Report loction clearly and in accordance with Federal requirements)*									3 L	30-045-32321				
At Surface SW NW 1750' FNL & 1290' FWL Unit E									`~3\	10. Field and Pool, or Exploratory Basin Fruitland Coal				
At top prod. Interval reported below Same									G3	11. Sec., T., R., M., on Block Survey or Area				
At total depth NE NW 1301' FNL & 1292' FWL Write										County	or Parish	31	N 6W	<del></del>
San Juan N										NM				
14. Date Spudded   15. Date T.D. Reached   16. Date Completed 7/19/2004   17. Elevations (DF, RKB, RT, GL)*   6/25/2004   7/1/2004   6489' GL														
18. Total De	epth:	MD TVD	3459'	19	. Plug Back	T.D.:	3	459'	20. De	pth Brid	ge Plug Se		MD TVD	
22. Type of	Electric & Ot	her Mechani	cal Logs Ru	n (Submit co	py of each)			22.	Was well co	red?	XNo		Yes (Submit	Analysis)
									Was DST n	ın?	X No	- Parallel	Yes (Submit	
Mud L									Directional	Survey?		No	X Yes (Sub	mit Copy)
	and Liner Rec		port all strin		I S	tage Cementer	No. of	Sks. &	Slurry Vo	ol.				
Hole Size	Size Grade	Wt. (#/ft.	) Top (N		m (MD)	Depth	Type of	Cement	(BBL.)	Cement To			Amount	74
12-1/4" 8-3/4"	9-5/8" ±1-40 7" J-55	32.3# 23#	0'		04' 035'		175 sx lead-525 sx		37 137	Surfac			0	
							tail-75 sx		16					
6-1/4" (Underream	NONE		0'	-3:	259" 33	59	NO.	NE					0	
(Underream	ed 10 9-1/2 )				<del>  </del> -								2.	
24. Tubing														
Size 2-3/8"	Depth Set 3406		acker Depth	(MD)	Size D	epth Set (MD)	Packer I	Depth (MD)	Siz	e I	Depth Set	(MD)	Packer De	pth (MD)
25. Produci							erforation Record							
4.	Formation Fruitland C	001					ed Interval Siz		ze No. Holes		Holes	Perf. Status		
A) B)	riumana C	Oai	3040'	- 3.	336	NO	NE			-				_
C)														
D)														
E) F)		-		_										
<u>G)</u>			· · · · · · · · · · · · · · · · · · ·					<u> </u>		<b>-</b>				
	racture, Treati		t Squeeze, E	tc.										
	Depth Interva 3040'-3358'		Hilizad no	atural and	ir assisted	average to some	Amount :	and Type of Ma	terial					
	<del>3040-333</del> 6		Cuitzea ila	aturar and a	111 45515100	surges to ren	nove near went	DOTE III aterial.						
				·										
28. Product Date First	ion - Interval Test	A Hours	Tost	loa	Con	Water		Ic		I Dun de est				
Production	Date	Tested	Test Production	Oil BBL	Gas MCF	Water BBL	1	Gas Gravity		rioduct	ion Method			
N/A	7/15/04	4 Cca	24 Hz	0	325 mc1	_	0	0	·			Flov	ving	
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL		Well Status			1000			The second second
		0	<b>—</b>	0	1948 mc		0	Shut i	n waiting 1	irst del	ACCE	PTED	FOR RE	ECORD:
	tion - Interva		Im	lo"										
Date First Production	Test Date	Hours Tested	Production	Oil BBL	Gas MCF	Water BBL		Gas Gravity		Product	ı		1 3 200	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water		Well Status			FARM BY	<del>UNOTU</del>	N FIELD O	FFICE
	r IWU	CTPCC	LK STE	4 14 14 1	+ BALL THE	1441					- <b>-</b>	_ ~,		

28b. Production - Interval 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				
	tion - Interva								·			
Date First Production	Test Date	Hours Tested	Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
Choke Size	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												
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.												
Form	nation	Тор	Bottom	ı	Descriptions, Contents, etc.			1	Name	Top Meas. Depth		
32. Additio	nal remarks (	(including plu	agging proceed	dure):				Pic Huerfa Po	Djo Alamo Kirtland Fruitland Eruitland Etured Cliffs Lewis anito Bentonite Chacra Menefee int Lookout Mancos Gallup Greenhorn Graneros Dakota	not logged not logged 3050' 3358'		
33. Circle e	enclosed attac	chments:										
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 hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*  Name (please print) Kenny Rhoades Title Company Representative												
Signature Date F. IP - 04												
			<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.