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	TPLET.	ION OR	KECC	WIPLE	TION R	EPORT A	MD LOG	r*		S	F-0790	010	
la. Typ	e of Well	Oil W	ell X Ga	as Well	Dry _	Other	- ? 004	CUC 12	<u> </u>	f Indian	Allottee or	Tribe Na	ame	_
b. Тур	e of Complet	ion: X	New Well	Work (Over	Deepen		f. Resvr.	Ĺ					
		Oth	er				- 	RECE	:: YE 7. 1	Unit or C	A Agreeme	nt Name	and No.	
2. Name of	Operator		Devon	Energy Pr	oduction	Co. LP A	ttn: Kenny(R	hoades .		1 11M	me and Wel	1 No		
3/ Address							Mexico 8741	- 11/1	10 11 0 V	935		NEBU	220	
4. Location	n of Well	(Report loca				ederal require		- A 12	1563	API Wel		45-322	64	
		•	-	& 720' F		Unit M	AUG			10. Field and Pool, or Exploratory One S:Los Pinos PC				
At Surfa	ace 5	W 3W	/20 TSL	& 720 F	WL	Oint M	Omt M			11. Sec., T., R., M., on Block				
At top p	orod. Interval	reported belo	w S	Same						Survey	or Area	31N	7W	
At total	depth	Same						10	ि 🎒 12:	County	or Parish San Juan		13. State NM	_
14. Date Sp	oudded	15. Da	te T.D. Reach	ned	16. Da	ate Completed	7/21/2004	16 % O	17		ons (DF, RK	B, RT, C		-
5/3	30/2004		6/8/20	004		D&A	Ready to Produc	re 📜	C. LIE	M. T. Barre	64	190' GL	•	
18. Total D	epth:	MD	3565'	19.	Plug Back	T.D.:	3	542'	20. De	oth Brid	ge Plug Set:	M	D	_
		TVD	<u></u>									TV		
22. Type of	f Electric & O	ther Mechan	ical Logs Ru	n (Submit co	py of each)			22.	Was well co		X No	-	s (Submit Analysis	1
									Was DST ru		X No		es (Submit Report)	
	DL-DSEN-								Directional	Survey?	No	IX.	Yes (Submit Cop	<i>')</i>
	and Liner Rec		port all strin		150	tage Cementer	No. of	Sks. &	Slurry Vo	ol.	<u> </u>	. T		_
Hole Size	Size Grade	Wt. (#/ft			m (MD)	Depth	Type of		(BBL.)	Ц.	Cement Top) *	Amount Pulled	
12-1/4" 8-3/4"	9-5/8" I-40 7" J-55	32.3# 23#	0,		900'		175 s: lead-575 sx		37 150		Surface Surface		0	
							tail-75	sx "B"	19					_
6-1/4"	4-1/2" J-55	11.6#	0'	3:	555'		lead 225 sx 50 tail 75		120 19		1530'	\dashv	0	_
										工				
24. Tubing Size	Record Depth Set	(MD) I I	acker Depth	(MD)	Size D	epth Set (MD)	Packer	Depth (MD)	Size	<u>. T</u>	Depth Set (M	(D)	Packer Depth (MD	_
2-3/8"	3453												Tuone Sopia (112	_
25. Produci	ing Intervals Formation		Тор	l Bo	ttom 26	Perforation	Record d Interval	Siz	Size No.			No. Holes Perf. Status		
<u>A)</u>	Pictured C	iffs			3457' 3349'-								Open	_
B)								ļ			à			_
C) D)														_
E)														_
F)														_
G) 27. Acid. F	racture, Treat	ment. Cemer	t Squeeze, E	tc.										_
	Depth Interva	ıl						and Type of Ma						_
	3349'-3457		84,262 # 2	20/40 Brad	y sand, 19,	723 gals gell	ed KCL and 62	28,409 SCF N	itrogen					_
														_
														_
														_
28. Product	tion - Interval Test	A Hours	Test	Oil	Gas	Water		Gas		ID-s do sé	on Method			_
Production	Date	Tested	Production	BBL	MCF	BBL	ı	Gravity		Producu	оп метоо			
N/A Choke	7/17/04 Tbg. Press.	Csg.	24 Hr.	Oil	653 met		0	Well Status				Flowin	ng	
Size	Flwg.	Press.	Rate	BBL	Gas MCF	Water BBL		Well Status					A	
28a Dradu	ction - Interva	0 1 B		0	1306 mc	fd 8 bbls	0	Shut I	n waiting f	irst del	AGCEPT	ED F	OR RECORL	_
Date First	Test	Hours	Test	Oil	Gas	Water		Gas		Product	on Method		0.0001	+
Production	Date	Tested	Production	BBL	MCF	BBL		Gravity			AU	G 1	3 2004	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water		Well Status		<u> </u>	FARMIN	GIÚN	PIELD OFFICE	+
Size	Flwg.	Press.	Rate	BBL	MCF	BBL					вү			-

28h Drodu	ction - Interva	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	Flodiction Wethod			
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Well Status				
28c Produc	ction - Interva	al D		<u> </u>	ł		<u> </u>					
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method			
Production	Date	Tested	Production	BBL	MCF	BBL	Соп. АРІ	Gravity				
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Well Status	tatus			
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Vented												
30. Summary of Porous Zones (Include 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.												
Form	Formation		Bottom	1	Descri	iptions, Cont	ents, etc.		Name	Top Meas. Depth		
32. Additio	onal remarks ((including plu	agging proced	dure):				Pi Huer P	Ojo Alamo Kirtland Fruitland ictured Cliffs Lewis fanito Bentonite Chacra Menefee oint Lookout Mancos Gallup Greenhorn Graneros Dakota	not logged not logged 2862' 3214' 3464'		
33. Circle	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												
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 Kalhud Date 8-6-04												
====												

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.



CDX-DART Drilling & Technology LLC.

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N.E.B.U 220 R/b 150' 303' 139' 1139' 2122' 2594

Degree
1 1/2
1 1/2
3/4
1 1 1/2