Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137
OM&NO. 1004-0137
Expires: March 31, 200

					JE LAND MA							E	expires: Ma	rch 31, 2007	
	WELL	COMP	LETIO	1 OR	RECOMPLE	TION	REPOF	NA TF ሰባሮ		0	50	5, Lease	Serial No. 79001A		
la. Type o	f Well	Oil Well	√ Gas	Well	Dry O	her		(1)) l'inn					or Tribe Name	
	f Completion				Work Over		en 🔲 Plo	ig Back	Diff;	Resvir (7 11-3	- CA A		
			ther						070 F/	<u> </u>	11			ment Name and No.	7840=
2. Name of	of Operator	Devon E	nergy Pro	duction	Company, L.F	'.						8. Lease	Name and V		19 10
3. Addres	s PO Box	6459, Nav	aio Dam	. NM 8	7419		3a. Pho	ne No.	(include are	a code)			Vell No.		
)5-632-	0244		-		39-27702	Exploratory	
4. Locatio	on of Well (i	Report local	tion clearly	and in c	accordance with	Federal	requiremer	its) *					n Fruitlan	•	
At surface 1,775' FSL & 2,130' FEL, Unit J, NW SE 11. Sec., T., R., M., on Block and Survey or Area Sec. 10, T30N, R7W															
At top	prod. interva	ıl reported l	elow												
At tota	depth 1,	010' FSL	& 1,400' l	FEL, Ur	nit O, SW SE							I2 Count Rio A	iy or Parish rriba	13. State NM	
14. Date S			15. Date				16. Date C	-			1			RKB, RT, GL)*	
	/2005		11/	12/2005			D &			<u> </u>	GL X,X'				
18. Total Depth: MD 3,545' 19. Plug Back T.D.: MD 3,544' 20. Depth Bridge Plug Set: MD TVD 3,269'															
2l. Type F			anical Log	s Run (S	Submit copy of e		3,269		22. Was	well core	ed ^o	✓No □		mit analysis)	
2l. Type Electric & Other Mechanical Logs Run (Submit copy of each) 22. Was well cored Was DST run? Mud Logs 22. Was well cored was DST run?										i? [No Yes (Submit report)				
		Dacord /	Papartal		set in well)				Direc	tional S	urvey?	No	Yes (S	Submit copy)	
Hole Size	Size/Grad			p (MD)	Bottom (MD)	1 -	Cementer		of Sks. &	Slurry	Vol.	Cemen	t Ton*	Amount Pulled	
12 1/4"	9-5/8H4	`		- (MD)	-295 284	Depth Typ		175 s	of Cement	37 bt	BL)	Surfac		0	
8 3/4"			0		36 SHK		(g'		50 sx	144 b				0	
									sx	16 bbls					
6 1/4"	5-1/2J5	5 15.5#	0		3545 B	542	<u> </u>	N/A		N/A					
	ļ		\dashv									 			
24 Tubing	Record	I				-1				***					
Size		Set (MD) {	acker Dep	th (MD)	Size	Dept	h Set (MD)	Packer	Depth (MD)	1 :	Size	Depth	Set (MD)	Packer Depth (MD)	
2 3/8" 25.1 Produc	3,529'	<u> </u>		-		26.	Perforation	Record		<u> </u>					
	Formation		T	ор	Bottom		Perforated Interval				No.	No. Holes		erf. Status	
	land Coal		3,10	66'	3,443'	3,16	3,165' - 3,444'		0.55"		368	368 Open			
B) ·						-								- (AV 17 V A)	
D)			-											15 14 / 15 14 /	57
	racture, Trea	atment, Cen	nent Squee:	ze, etc.		<u> </u>			1				19	23 A V	
	epth interva						A	mount a	ind Type of I	Material			F.	MAR SAMS	
N/A			N/A										<i>[6</i> 2]	RECEIVE	
								-					<u>fla</u>	OIL CONS. (
													<u> }:</u> }:#		ر ب ،۵۵۰
	ction - Interv				· · · · · · · · · · · · · · · · · · ·								40	3	Ser
Date First Produced 11/07/2005		Tested	roduction	Oil BBL		/ater BL			Gravity	Gravity		cal Flow Tubing		3 Color	
Choke Size	Tbg. Press. Csg. 24 Hr. Oil Gas Water Gas/Oil Flwg. Press. Psh. BBL MCF BBL Ratio			Well Status			The second distriction of the second distric								
Size Five. Press. Rate				0	285 0				Wait		Waiting	on pipeline o	ACCE	TED FOR RECO	
28a. Produ	rest Inter		est	Oil	Gas W	ater	0:10:	.its.	l Če:	l n	rodu-si	. Matha		- ON RECO	RD
Produced	Date		roduction	BBL	MCF B	BL	Oil Gravity Corr. API		Gravity	Gas Produc Gravity		n Method	MA	R 1 0 2006	
Choke Size			4 Hr.	Oit BBL	Gas W MCF B				Well State	Well Status			FARMING BY	STON FIELD OFFICE	1
*(See inst	ructions and	spaces for	additiona	data on	page 2)									ريح	

28b Produ	uction - Inte	rval C		·								
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status				
28c. Prod	uction - Int	erval D						 				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Cort. API	Gas Gravity	Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status				
29. Disp	Losition of C	i Gas (Sold, 1	sed for fuel.	vented, etc	 c. <i>)</i>							
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.									31. Formation (Log) Markers			
For	nation	Тор	Bottom		Desc	riptions, Con	tents, etc.		Top Meas. Depth			
32. Addi	tional rema	rks (includ	e plugging p	rocedure):				Picture	nd 1st Coal 1 Cliffs 1 Cliffs Main	3168 3358 3444		
Ei	ectrical/Me andry Notic	echanical L e for plugg	ogs (1 full so	et req'd.) ent verifica	G tion C	the appropri eologic Repo ore Analysis	ort DST Report Other:		nal Survey able records (see attached instru	uctions)*		
Name (please print) Melisa Zimmerman Title Senior Operations Technician												
Signature M.5.35 Date 3-3-06												

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.