Form 3160-4 (April 2004)

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

FORM APPROVED OMBNO, 1004-0137 Expires: March 31, 2007

						F LAND M.								Expires: Ma	rch 31, 2007
WELL COMPLETION OR RECOMPLETION REPORT AND LOG 11 3											37	5. Lease Serial No. SF 079010			
la. Type of Well Oil Well OGas Well Dry Other b. Type of Completion: New Well Work Over Deepen Plug Back (Elbiff Resvr.)											6. If Inc	lian, Allottee	or Tribe Name		
b. Type o	T Complete	on:		ew Wel	II	] Work Over	Deep						7. Unit	or CA Agree	ment Name and No.
			Other					<del>- 0</del> 70	<u>FAR</u>	MING	IUN	Nil	. Ala	NNM	784020
2. Name	of Operator	r Dev	on Energ	y Prod	luction	Company, L.l	Ρ.						8. Lease	Name and 'BU 491A	
3. Address PO Box 6459, Navajo Dam, NM 87419  3a. Phone No. (include area code)										-+	9. AFI	Well No.	·· · · · · · · · · · · · · · · · · · ·		
4. Location of Well (Report location clearly and in accordance with Federal requirements)*											-+		045-32410	F1	
		(Report	location	clearly o	and in a	ccordance with	Federa	l reguîremên A 🌭	ts)*	3		'		and Pool, of in Fruitlan	Exploratory d Coal
At surface SE SE, Unit P, 910' FSL & 1,085' FEL											1	I. Sec.,	T., R., M., o	n Block and Sec. 26, T31N, R7W	
12 County or Parish												13. State			
At total depth NW SW, Unit L, 1,400' FSL & 700' FWL  14. Date Spudded 15. Date T.D. Reached 16, Date Completed 09/16/2004										1 1	San J		NM RKB, RT, GL)*		
14. Date Spudded											GL	6,3381	······································		
18. Total l	-	ID 3,9			19.1	Plug Back T.D.:		3,978	257 b	20. Dep	th Bridge	Plug Se			
TVD 3,266'  TVD 3,266'  TVD 3,266'  TVD 3,266'  22. Was well cored? Vo Submit analysis)															
Was DST run? Was DST run? No Yes (Submit analysis)  Mud Logs												mit report)			
		or Dago	rd (Pan	ort all	strings	set in well)				Dire	ectional S	urvey?	No	Yes (S	Submit copy)
Hole Size			Vt. (#/ft.)	Τ-	(MD)	Bottom (MD)	11 -	e Cementer Depth		f Sks. &	Slurr	y Vol. BL)	Cement Top*		Amount Pulled
12 1/4"	" 9-5/8H40 32.3#		2.3#	0		297'	<del> </del>	Бери		Type of Cement		36 bbls		ice	0
8 3/4" 7-J55		2	23#	0		3,588'			Ld 630 sx		150 bbls		Surface		0
									T1 50	sx	10 b	bls			
				<u> </u>	_								· · · · ·		
24 Tubing	g Record								L				L		
Size		Set (M	D) Pack	er Depti	h (MD)	Size	Dep	th Set (MD)	Packer	Depth (MI	))	Size	Dept	h Set (MD)	Packer Depth (MD)
2 3/8"	3,825'				`		<u> </u>			<del></del>	1			<del></del>	
25. Produc	cing Interva	als	<u>-</u>				26.	Perforation	Record						
	Formation	1		Тор		Bottom	1	Perforated Interval			Size N		lo. Holes		Perf. Status
	n Fruitlan	d Coal		3,673' 3		3,842'									
В)															
C)															
D)															
27. Acid,	Fracture, Tr	eatment	, Cement	Squeeze	e, etc.										
I	Depth Inter-	val						A	mount a	nd Type of	Material				
															-
28. Produ	iction - Inte	mrol A													
Date First	Test	Hours	Test		Oil	Gas	Water	Oil Grav	/itv	Gas		Production	Method		
Produced 09/22/2004	Date	Tested	Produ		BBL		BBL	Oil Grav Corr. A	PÎ	Gravit			Flow Tubir	ıg	
Choke	Tbg. Press.	Csg.	24 Hr		Oil		Water	Gas/Oil		Well St	atus	,			
Size Flwg. Pre		Press.	Rate	BBL		1 1	BBL 0					Flowing			
28a Prod	uction - Int					1 230							ACCF	PTED F	OR RECORL
Date First	Test	Hours	Test		Oil		Vater	Oil Grav	rity	Gas	1	roduction		- 1 mm or V	
Produced	Date			duction BBL			BBL			Pl Gravity				445 5	7 2025
				<b>&gt;</b>										MAR O	7 2005
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate		Oil BBL	Gas N MCF	Water BBL	Gas/Oil Ratio		Well Sta	itus		70 A 70 F	#5 # £ 2 # :' A * 2 :	
	SI,		Kale							1		1		ningium Olh	ricku üffice
*(See ins	tructions a	nd spac	es for ada	litional	data on	page 2)							<u>_BY_</u>		

28b. Production - Interval C													
Date First Produced	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. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	Well Status				
	uction - Inte												
Date First Produced	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. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	Well Status				
29. Disposition of Gas (Sold, used for fuel, vented, etc.)													
30. Sum	mary of Por	ous Zones	(Include Ao	uifers):	31. Format	tion (Log) Markers							
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, Cont	tents, etc.		Name				
32. Addi	tional remai	rks (includ	e plugging pr	rocedure):					d Cliffs Tongue d Cliffs Main	3,863' Not Deep Enough			
33. Indicate which itmes have been attached by placing a check in the appropriate boxes:  ☐ Electrical/Mechanical Logs (1 full set req'd.) ☐ Geologic Report ☐ DST Report ☑ Directional Survey ☐ Sundry Notice for plugging and cement verification ☐ Core Analysis ☐ 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 pri	<sub>nt)</sub> Melis	a Zimmern	nan			Title Senio	r Operations	Technician				
Signature 11.5. Date 2 - 21-05													

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.