Form 3160-4 (April 2004) UNITED STATES FORM APPROVED OMB NO. 1004-0137 DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT** Expires: March 31, 2007 WELL COMPLETION OR RECOMPLETION REPORT AND LOG Lease Serial No. NM 32636 ✓ Oil Well Gas Well Dry Other 6. If Indian, Allottee or Tribe Name la. Type of Well New Well Work Over Deepen Plug Back Diff. Resvr, b. Type of Completion: Other Amended Toc Correct Perf Interval & Production/Test Dates 7. Unit or CA Agreement Name and No. 2. Name of Operator Range Operating New Mexico. Inc. Lease Name and Well No Amoco 11 Federal #09 3a. Phone No. (include area code) AFI Well No. 3. Address 777 Main Street Suite 800 817/810-1908 30\*015-33916 Fort Worth Texas 76102 10. Field and Pool, or Exploratory Location of Well (Report location clearly and in accordance with Federal requirements)\* RECEIVED East Loving Delaware (40370) At surface 330' FNL & 1425' FEL Sec., T., R., M., on Block and Survey or Area Sec 11, T23S, R28E SEP 1 4 2005 At top prod. interval reported below 330' FNL & 2310' FEL **DUN-AUTER** County or Parish At total depth 330' FNL & 2310' FEL Eddy 16. Date Completed 17. Elevations (DF, RKB, RT, GL)\* 14. Date Spudded 15. Date T.D. Reached 07/07/2005 06/14/0200 06/25/2005 ]D&A Ready to Prod. 18. Total Depth: MD 6490' 20. Depth Bridge Plug Set: MD 19. Plug Back T.D.: MD 6386\* TVD TVD Yes (Submit analysis) 21. Type Electric & Other Mechanical Logs Run (Submit copy of each) √ No Was well cored? Was DST run? √No Yes (Submit report) Spectral Density / DS Neurton / Dual Later / Microguard No ✓ Yes (Submit copy) Directional Survey? 23. Casing and Liner Record (Report all strings set in well) No. of Sks. & Type of Cement Stage Cementer Slurry Vol. (BBL) Amount Pulled Hole Size Size/Grade Wt. (#/ft.) Top (MD) Bottom (MD) Cement Top\* Depth 12 1/4 8 5/8J-55 24# 554.6 Surface 7 7/8 5 1/5J-55 15.5 6490 1165 Surface 24 Tubing Record Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) Depth Set (MD) Packer Depth (MD) 2 7/8 6255 25. Producing Intervals 26. Perforation Record Formation Top Bottom Perforated Interval Size No. Holes Perf. Status Brushy Canyon 'AA" 5996' 6008 B Brushy Canyon 'A' 6070 6080' O Brushy Canyon 'C' 6244 6288' D) 27. Acid, Fracture, Treatment, Cement Squeeze, etc. Depth Interval Amount and Type of Material 5996'-6080' 38,430 gals VF 125 x-link gel w/62,400#'s 16/30 Ottawa & Resin Sand. 64,428 gals VF 125 x-link gel w/87,573#'s 16/30 Ottawa & Resin Sand. 6244'-6288' 28. Production - Interval A Oil Gravity Corr. API Date First Test Production Oil BBL Production Method Gas MCF Water BBL Produced Gravity 07/09/2005 07/16/2005 24 55.9 41 175 37.2 Choke Tbg. Press Gas Csg. Press Oil BBL Gas/Oil Well Status Water 24 Hr. MCF BBL Ratio Size SI 200 Producing 913 64/64 44.0 41 175 28a. Production - Interval B SEP 2005 Date First Water Test Oil Gravity Corr. API Hours Gas MCF Gas Gravity Production Method BBL Produced Date Tested Production BBL

Gas/Oil

Well Status

Gas MCF Water BBL

Oil BBL LES BABYAK

PETROLEUM ENGINEER

24 Hr

Rate

Csg. Press.

Tbg. Press

Flwg.

Choke

Size

<sup>\*(</sup>See instructions and spaces for additional data on page 2)

Date First										
roduced	Test Date	Hours Tested	Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method  Pumping	
hoke ze	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Waler BBL	Gas/Oil Ratio	Well Status		
c. Prod	uction - Inte	erval D		<u> </u>	<del>                                     </del>	<u>.</u>		+	· · · · · · · · · · · · · · · · · · ·	
ate Pirst roduced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
noke ze	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	Well Status	
9. Disp	osition of G	Gas (Sold, 1	used for fuel,	vented, et	c.)		···········			
Solo										-
30. Summary of Porous Zones (Include Aquifers):								31. Formation (Log) Markers		
tests.	w all import , including of recoveries.	iant zones depth inter	of porosity a val tested, cu	and content shion used	ts thereof: , time tool o	Cored intervi pen, flowing	als and all drill-stem and shut-in pressures			
Formation  Delaware Sand Cherry Canyon  Brushy Canyon		Тор	Bottom		Descriptions, Contents, etc.  SS, Water SS, Water SS, Gas, Oll & Water				Name Top Meas. De	
		2722 3479 4766	3479 4766 6317	SS, V				Delaware Cherry Canyon Brushy Canyon Bone Spring		2722 3479 4766 6317
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	tional remar	rks (includ	e plugging pi	ocedure):		·				
 2. Addi	tional remar	rks (includ	e plugging pi	ocedure):						
	tional remar	rks (includ	e plugging pi	ocedure):						
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3. Indica	ate which its	mes have t	oeen attached	by placin		the appropri				
3. Indica	ate which its	mes have t		by placing		the appropris eologic Repo ore Analysis		<b>✓</b> Direction	nal Survey	
3. Indica  El  Su	ate which its ectrical/Meandry Notice	mes have t chanical L e for plugg	ocen attached ogs (1 full se ing and ceme	by placin t req'd.) nt verifica	tion C	leologic Repo lore Analysis	nt DST Report Other:		nal Survey  ble records (see attached instr	actions)*
3. Indica  El Su Su	ate which its ectrical/Meandry Notice	mes have t chanical L for plugg	ocen attached ogs (1 full se ing and ceme	by placin t req'd.) nt verifica	tion C	leologic Repo lore Analysis	Other:		ble records (see attached instru	ictions)*