Form 3160-4 (September 2001)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED
OMB NO. 1004-0137
Expires: January 31, 200

BUREAU OF LAND MANAGEMENT WELL COMPLETION OR RECOMPLETION REPORT AND LOG Plug Back 3 Point Resvr.

New Well Work Over Deepen Plug Back 3 Point Resvr.

ALBUGUERQUE. N.M. 5. Lease Serial No. MDA 701-98-0013 6. If Indian, Allottee or Tribe Name la. Type of Well ☐ Oil Well ☐ Gas Well ☐ Dry Jicarilla Apache Tribe b. Type of Completion: 7. Unit or CA Agreement Name and No. 24250 2. Name of Operator 8. Lease Name and Well No. Mallon Oil Company, an indirect wholly-owned subsidiary of Black Hills Exploration & Production licarilla 29-02-33 No. 1 3a. Phone No. (include area code) 3. Address 9. API Well No. 720-210-1308 350 Indiana Street, Suite 400, Golden, CO 80401 30-039-26105 4. Location of Well (Report location clearly and in accordance with Federal requirements)* 10. Field and Pool, or Exploratory **APR 2004** Canyon, Tertiary At surface 752' FNL & 1792' FEL (NE/NW) Unit B Sec., T., R., M., on Block and Survey or Area Sec. 33, T29N-R02W FATOSHED At top prod. interval reported below 752' FNL & 1792' FEL (NE/NW) Unit B Or corr. Div. \$12. County or Parish DIST. 3 13. State At total depth 752' FNL & 1792' FEL (NE/NW) Unit B Rio Arriba NM 15. Date T.D. Reached 16. Date Compl 17. Elevations (DF, RKB, RT, GL)* 14. Date Spudded D&A 9/28/2001 10/9/2001 7245' GL, 7257' KB Depth Bridge Plug Set: 18. Total Depth: MD 19. Plug Back T.D.: MD 20. MD TVD 3925' KB TVD 3878' KB TVD 21. Type Electric & Other Mechanical Logs Run (Submit copy of each) Νo Was well cored? \square Yes (Submit analysis) 22. Was DST run? \square No Yes (Submit report) Directional Survey? \square No Yes (Submit copy) Triple Litho Density, Array Induction SP/ Gamma Ray 23. Casing and Liner Record (Report all strings set in well) Stage Cementer No. of Sks. & Slurry Vol. Cement Top* Amount Pulled Hole Size Size/Grade Wt. (#/ft.) Top (MD) Bottom (MD) Depth Type of Cement (BBL) 29 bbls 8 5/8 273.57 140 & 111 12 1/4 24 0 surface; circ 5bbls to surface 5 1/2 17 0 3921' 7 7/8 850 & 50/50 surface; circ 15bbl poz w/ Bent to surface 24. Tubing Record Depth Set (MD) Depth Set (MD) Packer Depth (MD) Size Packer Depth (MD) Size Size Depth Set (MD) Packer Depth (MD) 3465 2 7/8 3465 25. Producing Intervals 26. Perforation Record Formation Perforated Interval No. Holes TOP Bottom Perf. Status Size 1330' 1398' 1330-1334, 1390-1392 2 jspf 16 B) 1396-1398 C) D) 27. Acid, Fracture, Treatment, Cement Squeeze, Etc. Depth Interval Amount and Type of Material 1330'-1398 Frac w/ 50 Michell quality N2/Ambormax 1015 foam. 1,360 Mscf N2, 55,720 lbs. of 20/40 Super LC sand. 1-4lb concentrations. 28. Production - Interval A Date First Test Oil BBL Gas MCF Oil Gravity Production Method Gas Produced Date Tested Production BBI. Corr. API Gravity 11/30/03 24 425 53 Flowing Choke Size Tbg. Press 24 Hr. Rate Csg. Oil Gas Water Gas: Oil Well Status Flgw BBL MCF Ratio 3/8 Waiting on Pipeline 28a. Production - Interval B Date First Test Oil BBL Water BBL Hours Test Gas MCF Oil Gravity Gas Production Method Produced Date Production Tested Corr. API Gravity

Well Status

Ratio

24 Hr.

Rate

Oil BBL

Choke Size

Tbg. Press

Flwg SI

28b. Produ	ction - Inter	val C		,																
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	t										
Choke . Size	Tbg Press Flwg. SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status												
28c. Produc	tion - Inter	val D		·	- / 															
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	Thg Press Flwg. S1	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status												
29. Disposi Sold	tion of Gas	(Sold use	d for fuel, v	ented, etc.)																
30. Summary of Porous Zones (Include Aquifers): 31. Formation (Log) Markers																				
tests, i	all importa including de coveries.	ant zones o epth interv	of porosity a al tested, cus	ind content shion used,	s thereof: C time tool op	ored intervals en, flowing ar	s and all drill-stem nd shut-in pressures													
Formation		Тор	Bottom		Descriptions, Contents, etc.				Name	Top Meas. Depth										
32. Additio	nal remark	s (include	plugging pro	ocedure):					San Jose Nacimiento Ojo Alamo Creteceous Fruitland Coal Pictured Cliffs Lewis	~surface 2036' 3021' 3434' 3492' 3524' 3642'										
	ctrical/Mec	hanical Lo	gs (1 full set			eologic Repor	1 3 DST Rep 7 Other:	oort 4 Di	rectional Survey											
								from all availal	ole records (see attached ins	structions)*										
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) Allison Newcomb Title Engineering Technician																				
Signature Allison Newcomb Date 2/10/2004																				
		3 7		<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.