

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

FORM APPROVED
Budget Bureau No. 1004-0135
Expires: November 30, 2000

SUNDRY NOTICES AND REPORTS ON WELLS
Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

SUBMIT IN TRIPLICATE - Other instructions on reverse side

1. Type of Well <input type="checkbox"/> Oil Well <input checked="" type="checkbox"/> Gas Well <input type="checkbox"/> Other	8. Well Name and No. HAZEL BOLACK 10 #2
2. Name of Operator Robert L. Bayless	9. API Well No. 30-045-30688
3a. Address PO Box 168, Farmington, NM 87499	10. Field and Pool, or Exploratory Area BLANCO MESA VERDE
3b. Phone No. (include area code) (505) 326-2659	11. County or Parish, State SAN JUAN, NM
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 850' FSL & 1190' FEL, Sec. 10, T30N, R11W	

12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA

TYPE OF SUBMISSION	TYPE OF ACTION			
<input type="checkbox"/> Notice of Intent	<input type="checkbox"/> Acidize	<input type="checkbox"/> Deepen	<input type="checkbox"/> Production (Start/Resume)	<input type="checkbox"/> Water Shut-Off
<input checked="" type="checkbox"/> Subsequent Report	<input type="checkbox"/> Alter Casing	<input type="checkbox"/> Fracture Treat	<input type="checkbox"/> Reclamation	<input type="checkbox"/> Well Integrity
<input type="checkbox"/> Final Abandonment Notice	<input type="checkbox"/> Casing Repair	<input type="checkbox"/> New Construction	<input type="checkbox"/> Recomplete	<input checked="" type="checkbox"/> Other
	<input type="checkbox"/> Change Plans	<input type="checkbox"/> Plug and Abandon	<input type="checkbox"/> Temporarily Abandon	<u>DRILL; LAND &</u>
	<input type="checkbox"/> Convert to Injection	<input type="checkbox"/> Plug Back	<input type="checkbox"/> Water Disposal	<u>CEMENT CASING.</u>

13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplate horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, A Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection.)

SEE ATTACHED MORNING REPORT.



2001 OCT 23 AM 10:12
 070
 RECEIVED

14. I hereby certify that the foregoing is true and correct

Name (Printed/Typed) PRICE M. BAYLESS	Title ENGINEER
Signature <i>[Signature]</i>	Date 10/19/01

THIS SPACE FOR FEDERAL OR STATE OFFICIAL USE

Approved by	Title	Date
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operation thereon.	Office	

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, makes it a crime for any person knowingly and willfully to make any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

70120
Sun - 10/19/01

Robert L. Bayless

Hazel Bolack #10-2
850 FSL & 1190 FEL
Section 10 – T30N – R11W
San Juan County, New Mexico

Morning Report – Drilling

10/13/01

Build location and dig pit. Fence three sides of pit. Move Aztec Rig 507 onto location and rig up. Set up sound abatement panels on north side of location. Spud 12 ¼" hole at 9:00 pm, 10/12/01. Drill to 152 feet and circulate hole clean. Run wireline survey, deviation ½° at 152 feet. Trip out of hole. Run 3 joints (133.3 feet) new 9 5/8" 36.0 #/ft J-55 casing with guide shoe. Use one centralizer at 103 feet. Land casing at 146 feet RKB. Rig up American Energy Services and cement casing with 107 sx (157 cf) Class G with ¼ #/sx flocele and 4% CaCl. Good returns throughout job with 8 bbls good cement circulated to pit. Plug down at 4:30 am, 10/13/01. WOC

10/14/01

WOC 2 hours and break off cement head. Make up wellhead and nipple up BOP. Pressure test casing, BOP, and choke manifold to 1000 psi for 30 minutes each, held OK. Trip in hole and tag cement at 100 feet. Drill out cement and drill new formation to 697 feet. Circulate hole clean and run wireline survey. Deviation ½° at 697 feet. Continue drilling to 1194 feet. Circulate hole clean and run wireline survey. Deviation 1° at 1194 feet. Continue drilling to 1490 feet. Drilling with water and polymer.

10/15/01

Continue drilling to 1693 feet. Circulate hole clean and run survey, deviation 1½°. Continue drilling to 2246 feet. Circulate hole clean and run survey, deviation 1 3/4°. Continue drilling to 2453 feet and circulate hole clean. Run wireline survey, deviation 1½°. Condition mud for casing and trip out of hole.

10/16/01

Rig up Casing crew and run 55 joints (2433.69 feet) of new 7" 23.0 #/ft J-55 ST&C casing as follows:

KB to landing point	12.00 feet	0 – 12 feet
54 joints casing	2389.34 feet	12 – 2401 feet
Float Collar	0.73 feet	2401 – 2402 feet
Shoe joint	44.35 feet	2402 – 2446 feet
Guide shoe	<u>0.83 feet</u>	2446 – 2447 feet
	2447.25 feet	

Land casing at 2447 feet and rig up AES to cement intermediate casing as follows:

Flush 20 bbls fresh water

Lead 200 sx (416 cf) Class B w/ 2% econolite, 3 #/sx gilsonite, ¼ #/sx celloflake

Pumped at 5 bpm with good returns throughout job. Circulated 4 bbls good cement to pit. Displaces with 95 bbls water and bumped plug to 1500 psi. Plug down at 7:30 pm, 10/15/01. WOC for 4 hours. Nipple down and set slips. Make up wellhead and nipple up wellhead. Rig up blow line and pads. Rig up to drill with air hammer.