Form 3160-5 (June 1990)

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

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FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993

5. Lease Designation and Serial No.

NOO-C-14-20-7467

6. If Indian, Allottee or Tribe Name

SUNDRY NOTICES AND REPORTS ON WELLS 5.

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.

Here "ARRI ICATION FOR PERMIT—" for such proposals

| Use "APPLICATION FO   | R PERMIT—" for such proposals   | and have                                |   |
|---|---|---|---|
| SUBMI   | T IN TRIPLICATE   | - GOBI                                  | CA, Agreement Designation   |
| 1. Type of Well    Side   Gas   Other   | Description)  | III JAN                                 | Lucky Billy Charlie 2  API Williad:  30-045-26454  Maried and Pool, or Exploratory Area Gallegos Gallup Ext.  11. County or Parish, State  San Juan, NM |
| 2. CHECK APPROPRIATE BOX  | s) TO INDICATE NATURE OF N  | IOTICE, REPOR                           | T, OR OTHER DATA  |
| TYPE OF SUBMISSION  | · · · · · · · · · · · · · · · · · · ·   | TYPE OF ACTION                          |   |
| Notice of Intent  Subsequent Report   | Abandonment Recompletion Plugging Back Casing Repair  |   | Change of Plans New Construction Non-Routine Fracturing Water Shut-Off  |
| Final Abandonment Notice  | Altering Casing Other   |   | Conversion to Injection  Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)            |
| Describe Proposed or Completed Operations (Clearly state algive subsurface locations and measured and true vertice) | Il pertinent details, and give pertinent dates, including<br>all depths for all markers and zones pertinent to this | estimated date of starting a<br>work.)* | my proposed work. If well is directionally drilled,   |

Plan to plug and abandon as follows:

- 1. Set cast iron bridge plug 50' below Gallup top (4605')
- 2. Spot 100' Class B cement plug on top of cibp from 4655' 4555'.
- 3. Spot 100' cement plug across Mesaverde top (2143') from 2193' 2093' inside casing.
- 4. Spot 100' cement plug across Pictured Cliffs top (1323') from 1373' 1273' inside casing.
- 5. Spot 100' cement plug across surface casing shoe (195') from 245' 145' inside casing.
- 6. Spot 50' surface plug.
- 7. Pump down 8-5/8" x 4-1/2" casing annulus. If able to pump into annulus, cement with adequate volume to fill annulus to 50' below surface casing shoe.
- 8. Set dry hole marker.

| 14. I hereby certify that the foregoins is this find correct  Signed Title  | Vice-president                  | Date 6/17/99 |
|---|---------------------------------|--------------|
| (This proce for Federal or State office use) Alexander                      | Team Lead, Petroleum Management | JUN 22 1999  |
| Approved by /S/ Duane W. Spencer Title _<br>Conditions of approval, if any: | - Commence Galliani             | Date         |