Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR

| NIM Oil Cons | Divisi | FORM APPROVED On Budget Bureau No. 1004-013 |
|----------------|---------|--|
| 4005 N. Farme | DIVISI | Budget Bureau No. 1004-013 |
| 1625 N. Frenc | n Dr. | Expires: March 31, 1993 |
| LIANNA KIRS OU | T A T T | |

| | ERMIT-" for such proposals | t reserv 6. If Indian, Allottee or Tribe Name |
|---|--|---|
| SUBMIT IN TR | · · · · · · · · · · · · · · · · · · · | 7. If Unit or CA, Agreement Designation |
| Type of Well | W. ELVIII. | 77. II Onit of CA, Agreement Designation |
| Oil Gas X Well Well Other | | 8. Well Name and No. Wimberly #2 |
| 2, Name of Operator | · | 9. API Well No. |
| Primal Energy Corporation | | 30-025-24433 |
| 3. Address and Telephone No. | | 10. Field and Pool, or Exploratory Area |
| 211 Highland Cross #227, Houston, TX 77073 (281)821-5600 | | Triple X Delaware |
| 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) Unit A,660' FNL & 660' FEL, Sec. 12, T24S, R32E | | 11. County or Parish, State Lea, NM |
| 2. CHECK APPROPRIA | TE BOX(s) TO INDICATE NATU | JRE OF NOTICE, REPORT, OR OTHER I |
| TYPE OF SUBMISSION | TYPE | OF ACTION |
| X Notice of Intent AMENDED | X Abandonment | Change of Plans |
| _ | Recompletion | New Construction |
| Subsequent Report | Plugging Back | Non-Routine Fracturing |
| | Casing Repair | Water Shut-Off |
| Final Abandonment Notice | Altering Casing | Conversion to Injection |
| | Other | Dispose Water |
| | | (Note: Report results of multiple completion on Well |
| | 1 | Completion or Recompletion Report and Log form.) |
| 1. POOH with all production equipme 2. Set cement plug with 50 sxs. from | int. 4650' to 5010'. Set Plug 50 | all markers and zones pertinent to this work.) |
| 1. POOH with all production equipme 2. Set cement plug with 50 sxs. from 3. Cut and pull 5 1/2" casing below sa | ent. Set Plug 50 alt at 1400! Set 60 sx. plug from | all markers and zones pertinent to this work.) |
| 1. POOH with all production equipme 2. Set cement plug with 50 sxs. from 3. Cut and pull 5 1/2" casing below sa | ent. 4650' to 5010'. Set Plug 50 alt at 1400'. Set 50' surface plug. E | all markers and zones pertinent to this work.) In And 50'Out Of Top Of5 1250 to 1350'. |
| 1. POOH with all production equipme 2. Set cement plug with 50 sxs. from 3. Cut and pull 5 1/2" casing below sa 4. Set 50 sx. plug across surface cas | ent. 4650' to 5010'. Set Plug 50 alt at 1400'. Set 50' surface plug. E | all markers and zones pertinent to this work.) In And 50'Out Cf Tap Of5 1250 to 1350'. Trect dry hole marker. Clean and restore to |
| 1. POOH with all production equipme 2. Set cement plug with 50 sxs. from 3. Cut and pull 5 1/2" casing below sa 4. Set 50 sx. plug across surface cas 14. I hereby certify that the foregoing is true and core Signed War. | ent. 4650' to 5010'. Set Piug 50 alt at 1400'. Set 60 sx. plug from ing shoe. Set 50' surface plug. E | all markers and zones pertinent to this work.) In And 50'Out Cf Tap Of5 1250 to 1350'. Trect dry hole marker. Clean and restore to |
| 1. POOH with all production equipme 2. Set cement plug with 50 sxs. from 3. Cut and pull 5 1/2" casing below sa 4. Set 50 sx. plug across surface cas 14. I hereby certify that the foregoing is true and corrections of the same for Federal or State office use) (OFIG. SGD.) DAVID F | ant. 4650' to 5010'. Set Plug 50 alt at 1400'. Set 60 sx. plug from ing shoe. Set 50' surface plug. E | all markers and zones pertinent to this work.) In And 50'Out Cf Tap Of5 1250 to 1350'. Trect dry hole marker. Clean and restore to |
| 1. POOH with all production equipme 2. Set cement plug with 50 sxs. from 3. Cut and pull 5 1/2" casing below sa 4. Set 50 sx. plug across surface cas 14. I hereby certify that the foregoing is true and core Signed (This space for Federal or State office use) | int. 4650' to 5010'. Set Plug 50 alt at 1400'. Set 60 sx. plug from ing shipe. Set 50' surface plug. E Tag Title Manager. Operations & Eng | JAN 1 1 2000 |

20 % A F- M5 003

ेक् हिराक्ष्य का कर के दें हैं है जिसके हैं। एक देखें हैं है