ABANDONMENT PROCEDURE

BRITT "B" NO. 2 WELL **EUNICE - MONUMENT FIELD** LEA COUNTY, NEW MEXICO

- NOTIFICATION: 1. NOTIFY BLM @ (505) 887-6544 (MR. SHANNON SHAW) 24 HOURS PRIOR TO COMMENCING PLUGGING OPERATIONS. A COPY OF THE APPROVED BLM NOTICE AND PROCEDURES SHOULD BE AVAILABLE AT THE LOCATION.
 - NOTIFY BLM AND UTP HOUSTON OF ANY CHANGES IN THE PROCEDURE DUE TO WELLBORE OR OTHER PROBLEMS.
 - NOTIFY LANDOWNER 24 HOURS PRIOR TO COMMENCING PLUGGING OPERATIONS.

PROCEDURES:

- Prior to plugging, this well should be swab tested. Therefore, MI a swab rig and swab well for a reasonable period of time. Take water samples and run full analysis on same to identify any water source. If well fails to produce, proceed to step 2.
- MI RU double drum plugging unit equipped with ${\rm H_2S}$ Safety equipment 2. (detector and air packs).
- Load hole and kill well as required. 3.
- 4. ND Tree. NU BOP's.
- Release packer and POOH with tubing. If unable to release packer, attempt to activate on-off tool and POOH. If still unable to POOH, freepoint tubing and cut just above packer if free. (If not free, notify UTP Midland and BLM for procedural changes.) Note position of 5. sliding sleeve and any holes in tubing while POOH.
- RIH with retrievable packer @ ± 3300 '. ND BOP's NU Tree. Swab test Greyburg SA perfs for a reasonable period of time running water analysis on samples to confirm origin of water.
- Assuming the Greyburg fails to produce, load the hole. ND Tree, NU BOP's, POOH w/ tubing and packer.
- RU wireline unit. RIH w/ gauge ring and junk basket to PBTD (CIBP @ 8. 3490'). POOH. RIH with dump bailer and dump 35' (5 sx) of cement on top of CIBP @ 3490'.

RIH w/ CIBP on wireline. Set same at 3330.

RD wireline unit.