Attachment to Form 3160-3 (APD) Union Texas Petroleum Neste Williams Fed. #2 Eddy County, New Mexico Page 3

- VI. Formation Evaluation
 - A. Testing No drill stem tests anticipted.
 - B. Logging the following log runs are anticipated

3000′-8350′	CNL/LDT/CAL
0' - 3000'	DLL/MSFL/GR/EPT CNL/GR

- C. Cores None anticipated
- D. Anticipated Completion Program
 - 1. Run 5-1/2" casing and cement to surface.
 - 2. Pressure test casing to .2 psi/ft.
 - 3. Perforate appropriate pay section of the Bone Spring.
 - 4. Stimulate the formation with acid or a frac job.
 - 5. Flow and/or swab test.
 - 6. If commercial, produce through 2-7/8" tubing.

VII. BHP and Abnormal Conditions

- A. BHP at 8350' is expected to be approximately 3200 psi.
- B. No abnormal pressures are anticipated.
- C. Hydrogen sulfide is present in the Bone Spring formatin. H₂S monitoring equipment will be installed before penetrating the Bone Spring @ 5123'.
- D. No abnormally high temperatures are anticipated. Bottom hole temperature is approximately 130°F.

VIII. Additional Information

None at this time. Should conditions change which alter any part of this drilling plan, the Bureau of Land Management will be promptly notified.

MEK/pal WM-FED#2.ATT