This data sheet is provided a reference to the attached "Ar lication for Permit to Drill": Anadarko's Ballard Grayburg San Andres Unit Trac .o. 1, Well No. 7.

- 1. Location: 2310' FNL & 1600' FWL Sec. 7, T18S, R29E, Eddy County, New Mexico
- 2. Elevation: 3620.4 GL
- 3. Geological Name of Surface Formation: Triassic Doakum (Santa Rosa)
- ,4. Type of Drilling Tools to be utilized: Rotary Tools
- 5. Proposed Drilling Depth: 2750'
- 6. Tops of Important Geological Markers:

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T. Salt - - 330' 7-Rivers - - 1270'
B. Salt - - 900' Queen - - - 1970'
Tansill - - 925' Grayburg - - 2320'
Yates - - - 970' San Andres - 2660'
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7. Estimated Depth of Anticipated Water, Oil or Gas:

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011: 2460 - 2660'
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8. Casing Program:

$$8-5/8$$
" - 24.0# K-55 or J-55 - New $4-1/2$ " - 10-5# K-55 or J-55 - New

9. Setting Depth of Casing:

$$8-5/8^{\mu}$$
 - 350' - approx. 250 sx cement
 $4-1/2^{\mu}$ - 2750' - approx. 500 sx cement

4-1/2" - 2750' - approx. 500 sx cement

10. Specifications for Pressure Control Equipment: See attached Schematic

This rig will have a Series 900 BOP with 4" Blind Rams, kill line and choke manifold,

Koomey Hydraulic controls & accumulator with remote controls. When nippling up, test

BOP & Choke to 1000 psi., Operate BOP equipment once a day, or as directed by Company

Representative.

11. Mud Program:

Spud and drill with fresh water Native Mud to a depth of approx. 350°. Drill out from under surface casing with 10# brine water to within 50° of T D while maintaining a Ph of 10. At this point paper & gel will be used to clean hole prior to running OH Logs.

12. Testing, Logging & Coring Program:

- a. Testing: No drill stem tests will be conducted.
- b. Coring: No coring is planned.
- c. Logging: Plan to log well after 42" casing has been cemented.

13. Potential Hazards:

None are expected. Above described BOP should take care of any blowout. Numerous wells have been drilled in this area without problems.

14. Anticipated Starting Date & Duration:

Plans are to begin drilling operations about 9-1-82 Approximately 6 days are required to drill the well and 2 weeks for completion.

15. Other Facets:

None