## DATA SHEET FOR DEEP GROUND BED CATHODIC. PROTECTION WELLS NORTHWESTERN NEW MEXICO

Operator Meridian Ol Inc Location: Unit Sec. 5 Twp 26 Rng 10
Name of Well/Wells or Pipeline Serviced Huer Fano #287
Elevation — Completion Date $\frac{1/8/95}{1000}$ Total Depth $\frac{1100}{1000}$ Land Type
Casing Strings, Sizes, Types & Depths 4-28-95 - Set 100 of 8"
PUC casing. No gas water or boullers encountered during casing
If Casing Strings are cemented, show amounts & types used <u>Cemented</u>
with 18 Sacks.
If Cement or Bentonite Plugs have been placed, show depths & amounts used
No
Depths & thickness of water zones with description of water: Fresh, Clear, Salty, Sulphur, Etc. Fresh $H_2O$ 130
Depths gas encountered: NO
Ground bed depth with type & amount of coke breeze used: 407 deep
with 5500 lbs Asbury 218R
Depths anodes placed: 355,345,335,297,290,245,234,225-216,207,198,189,180,171
Depths vent pipes placed: 407
Vent pipe perforations: bottom 270' DECEIVED
Remarks:
OIL COM. DAY.
DIST. 3

If any of the above data is unavailable, please indicate so. Copies of all logs, including Drillers Log, Water Analyses & Well Bore Schematics should be submitted when available. Unplugged abandoned wells are to be included.

Land Type may be shown: F-Federal; I-Indian; S-State; P-Fee. If Federal or Indian, add Lease Number.