

30-045-11094

DATA SHEET FOR DEEP GROUND BED CATHODIC PROTECTION WELLS
NORTHWESTERN NEW MEXICOOperator Meridian Oil Location: Unit B Sec. 3 Twp 31 Rng 10Name of Well/Wells or Pipeline Serviced Scott #7Elevation 5938' Completion Date 7-20-60 Total Depth 120' Land Type FCasing Strings, Sizes, Types & Depths None 14080012066If Casing Strings are cemented, show amounts & types used None

If Cement or Bentonite Plugs have been placed, show depths & amounts used

NoneDepths & thickness of water zones with description of water: Fresh, Clear,
Salty, Sulphur, Etc. No informationDepths gas encountered: No informationGround bed depth with type & amount of coke breeze used: 120'800 pounds of metallurgical coke breezeDepths anodes placed: 106', 100', 80', 31', 25'Depths vent pipes placed: No informationVent pipe perforations: No information

Remarks: _____

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.

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DATA SHEET FOR DEEP GROUND BED CATHODIC PROTECTION WELLS
NORTHWESTERN NEW MEXICOOperator Meridian Oil Location: Unit B Sec. 3 Twp 31 Rng 10Name of Well/Wells or Pipeline Serviced Scott #7Elevation 5938 Completion Date 12-13-66 Total Depth 260' Land Type F
14080012066Casing Strings, Sizes, Types & Depths NoneIf Casing Strings are cemented, show amounts & types used NoneIf Cement or Bentonite Plugs have been placed, show depths & amounts used
NoneDepths & thickness of water zones with description of water: Fresh, Clear,
Salty, Sulphur, Etc. Water 36' to 65'. No analysis.Depths gas encountered: No gas encountered during drillingGround bed depth with type & amount of coke breeze used: 260' - T.D.3,000 pounds of metallurgical coke breezeDepths anodes placed: 239', 233', 227', 221', 215', 209', 203', 197', 191'Depths vent pipes placed: 3/4" vent pipe from TD to surfaceVent pipe perforations: From bottom 100' up and 30' to 60'

Remarks: _____

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