#2-30-045-10790

3747

## #9-30-045-10813

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

perator Meridian Oil Co. Location: Unit C Sec. 15 Twp	3/ Rng /2
Name of Well/Wells or Pipeline Serviced	·
RicHardson #2 And #9	
Elevation Completion DateTotal DepthLand Type	F
Casing Strings, Sizes, Types & Depths 3/15 Set 98 04 8" PVC	CASING.
NO GAS WATER, Or Boulders Were ENCOUNTERED DUTING	
If Casing Strings are cemented, show amounts & types used <u>Ceme</u>	inted
WITH 21 SACKS.	
If Cement or Bentonite Plugs have been placed, show depths & among	unts used
Pepths & thickness of water zones with description of water: Free Salty, Sulphur, Etc.	sh, Clear,
Depths gas encountered:	
Ground bed depth with type & amount of coke breeze used:	
Depths anodes placed:	
Depths vent pipes placed:	EW
Vent pipe perforations: 199	34
Remarks: OIL CON.	
	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 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.

## API WATER ANALYSIS REPORT FORM

Company		Sample No.	Date Sampled
MCRIDIAN CIT	ř		3-31-93
Field	Legal Description	County or Parish	State
ころにて	C-15-31-12	57	5
,	Richardson #2, #9 Depth	Formation / / / / / / / / / / / / / / / / / / /	Water, B/D
Type of Water (Produced, Supply, etc.)	Sampling Point		Sampled By /
	G. 182		A. Smith

Magnesium, Mg Barium, Ba ANIONS Sulfate, So<sub>4</sub> Bicarbonate, HCO3 DISSOLVED SOLIDS Carbonate, CO<sub>3</sub> Chloride, Cl Calcium, Ca Sodium, Na (calc.) CATIONS 180 0051 1900 160 200 mg/I ì 2.0 9.0 65 3,2 33 me/l REMARKS & RECOMMENDATIONS: Resistivity (ohm-meters) 34 F. Specific Gravity, 60/60 F. OTHER PROPERTIES Sulfide, as H<sub>2</sub>S Iron, Fe (total) Total Dissolved Solids (calc.) HTTN: B DONAHUE 7.90 4,900



TECH; Inc.
333 East Main
Farmington
New Mexico
87401

505/327-3311

