DATA SHEET FOR DEEP GROUND BED CATHODIC PROTECTION WELLS NORTHWESTERN NEW MEXICO (Submit 3 Copies to OCD Aztec Office)

Operator: BLACKWOOD & NICHOLS CO. Location: Unit N, Sec. 1, Twp 31N, Rng 7W. Name of Well/Wells or Pipeline Serviced NEBU 462, 204, 63 467-30-045-77536 304-30-045-23480 63-30-045-22012 Elevation Completion Date 8-4-93 Total Depth 460 Land Type* Surface: P Mineral: Fee Casing, Sizes, Types & Depths 8-5/8" SCH 40 P.V.C. - 100', 7-7/8" Open Hole If Casing is cemented, show amounts & types used 20 sks Portland Zia I-II - 90# ea. If Cement or Bentonite Plugs have been placed, show depths & amounts used N/A Depths & thickness of water zones with description of water when possible: Fresh, Clear, Salty, Sulphur, Etc. Fresh, Damp at 140', water at 240' and 325' Depths gas encountered: N/A Type & amount of coke breeze used: Asbury 6,700# SEP1 61993 Depths anodes placed: 430' - 240' OIL CON. DIV. Depths vent pipes placed: Drilled TD 400' to 5' above ground level DIST. 3 Vent pipe perforations: Bottom 360' Remarks: Ground bed is located 286' N and 168' from #462 wellhead... 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. Signed by: James K. all Title: Operations Engineer Date: 2/27/93



1115 Farmington Avenue - Farmington , NM 87401 (505) 325-1085

Lab	Sample	No.:	W93-268

Standard A.P.I. Water Analysis Report

				Collected By:	M.D.M.
(0)		Scompany:	Blackwood and Nichols Co.	Collection Date:	4-Aug-93
The state of the s		4-4	NEBU #462, #204, #63 ME-(Collection Time:	11:56 AM
	0 199	Sprmation:	Surface	County:	San Juan State: NM
到の記む	AUG 1	Z Location:	(N) Sec. 27-T31N-R7W	Analyst:	K. Lambdin & S. Spencer
	A	≤	ME - 1 Ink ran on labelvery	difficult to read.	Rain C Lambein Analysis Date: 8/8/93

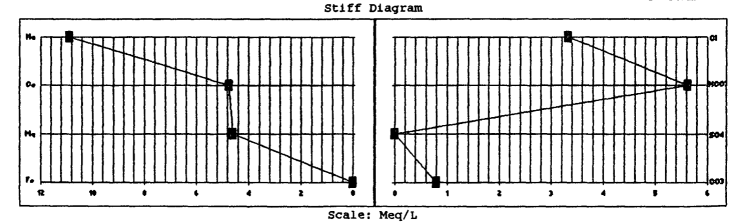
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Sodium , Na	250 mg/1		Chloride , Cl	118 mg/1
Potassium, K	0 mg/1	<5		
Calcium, Ca	95 mg/1		Sulfate, SO4	0 mg/l NR
			Hydroxide, OH	0 mg/1
Magnesium , Mg	56 mg/1		Carbonate, CO3	24 mg/l
Iron, Fe (Total)	0.0 mg/1	NR	Bicarbonate, HCO3	343 mg/1
Hydrogen Sulfide	0 mg/1	NR	Resistivity (025 Degrees C)	9.091 ohm-m
рĦ	8.80 Units		Conductivity	1,100 us
			Specific Gravity	1.000 Units
TDS	740 mg/1		(9 60 Degrees F)	

Remarks: Very muddy sample--Stiff Diagram & Anion/Cation Balance invalid as a Sulfate reading was impossible to obtain due to the amount of unfilterable silt in water. H2S was not run for the same reason.

NR = Test Not Run

Anion/Cation:

48.28



»# <u>ME-</u>]	ME-1 WELL#NEBU#402 204 9 63									s <u>0/</u> t <u>3///</u> r <u>7/</u>		
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INSPECTOR Al Maryne &

_{CP#} <u>ME-/</u>	WELL# NEB	<u>4.</u>		N	s <u>/</u> T <u>3/</u> R
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ORILLER

INSPECTOR_MDM-