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

(Submit 3 Copies to OCD Aztec Office)

4254

Operator: BLACKWOOD & NICHOLS CO. Location: Unit <u>J</u> , Sec. <u>18</u> , Twp <u>30N</u> , Rng <u>7W</u> .
Name of Well/Wells or Pipeline Serviced NEBU 463, 12
463-30-045-27417 12-30-045-13330
SF-079082 Elevation 6260' Completion Date 12-7-93 Total Depth 495' Land Type* Surface: F Mineral: SF-079073
Casing, Sizes, Types & Depths 8-5/8" SCH 40 P.V.C 100'
If Casing is cemented, show amounts & types used 20 sks Portland Zia I-II
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. Clear, Standing water - 190'  FEB - 7.1994
Depths gas encountered: N/A
Depths gas encountered: N/A  Type & amount of coke breeze used: Loresco - 6000#  Oil Con. DIV.  DIST. 3
Depths anodes placed: 194' - 443'
Depths vent pipes placed: Bottom to 4' Above Ground Level
Vent pipe perforations: Bottom - 380'
Remarks: Groundbed Located at N 15°.E 144' from NEBU 463.
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.

Title: Operations Engineer Date: 2/3/94



Lab Number: W93-506

Standard A.P.I. Water Analysis Report

Company: BLACKWOOD & NICHOLS CO., LTD. Date Collected: 12/6/93

Well Name: P-2; NEBU #463 & #12 Date Received: 12/6/93

Formation: San Jose Date Analyzed: 12/8/93

Location: SE SEC.18-T30-R07 County: San Juan State: New Mexico

Collected By: J. Evans Analyst: Sheila Feltman Suck

Remarks: Groundbed - While Drilling - H2O @ 250'

PARAMETER as ICM Comment	PARAMETER AS ION COmment						
Sodium , Na 50 mg/l Potassium, K 3 mg/l	Chloride , Cl 19 mg/l						
Calcium, Ca 540 mg/1	Sulfate, SO4 1400 mg/l						
Magnesium, Mg 58 mg/l	Hydroxide, OH 0 mg/l Carbonate, CO3 0 mg/l						
Iron, Fe (Total) 0 mg/1 NOT RUN	Bicarbonate, HCO3 120 mg/1						
Hydrogen Sulfide 0 mg/l <0.1 mg/L	Resistivity 3.94 ohm-m (@25 Degrees C)						
pH 8.1 units	Conductivity 2,540 us Specific Gravity 1.004						
Total Dissolved Solids  2,500 mg/1  Remarks:  BLACKWOOD & NICHOLD COMMITTEE TO SOLITION OF THE PROPERTY OF THE							
	Diagram  Anion/Cation: 9						
Na Ca Ma							
Canlar Mag/I							

P-2 WELL# NEBU = 463+= 1812 s\_18 T30-07 П STRATA DEPTH STRATA NOTES NOTES 0.5 Sans 6579 \$ 5hall 17.50 Saro Shall

LER\_ Mark Barley

INSPECTOR DE.

## CATHODIC GROUND BED DRILLERS REPORT

P	2 WELL#_ <i>N,E.G</i>	B.U. #463, 12.		J	s <u>18 r30-7</u>
Ш	STRATA	NOTES	DEPTH	STRATA	NOTES
11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Casina				
120	Sentstone				
180	Sale				
190	Send Store	·			
190 - 210	Fall				
210°	Sendstone				
30°01 330	Stale,			,	
330°	Sentetire				
370	Sale,				
210-	Sand Store				
		·	,1		
		,			
-					
-	-0				4

INSPECTOR MM.