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

	NORTHWESTERN NEW MEAN
C-72090	(Submit 3 Copies to OCD Aztec C

30-045-23090 (Submit 3 Copies to OCD Aztec Office)
Operator: BLACKWOOD & NICHOLS CO. Location: Unit C, Sec. 11, Twp 31N, Rng 7W.
Name of Well/Wells or Pipeline Serviced NEBU 43A, 203
Elevation 6480' Completion Date 8-9-93 Total Depth 400' Land Type* Surface: F Mineral: NM-03358
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. Damp 190'. Water at 250'
Depths gas encountered: N/A
Type & amount of coke breeze used: Asbury 4,500#
Depths anodes placed: 255' - 383' (15) OCT1 4 1993
Depths vent pipes placed: TD to 4' above ground level.  OIL CON. D''/.  DIST. 3
Vent pipe perforations: Bottom - 280'
Remarks: Groundbed is located at 180° from North - 150' from 43A 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 abandone 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:

Title: Operations Engineer Date: 10/12/93



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

Lab	Sample	No.:	W93-284	

Standard A.P.I. Water Analysis Report

Collected By: MDM

Company: Blackwood and Nichols Co. Collection Date: 9-Aug-93

Well Name: MD - 1

Collection Time: 10:41 PM

County: San Juan State: NM

Formation: Surface

Remarks: NEBU #43A, #203

Location: (C) Sec. 11-T31N-R7W

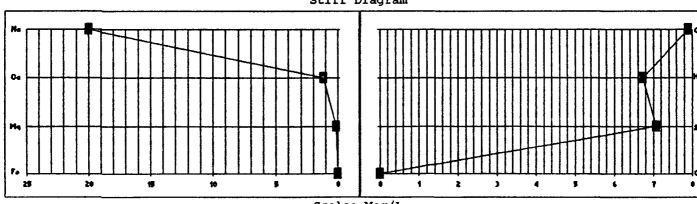
Analyst: S. Spencer

Analysis Date: 8/16/93

Seena Spire

				,	-r ·
adobactecoundada analogo a			and the second s	A CON	H0880030000
Sodium , Na Potassium, K	460 mg/1 6 mg/1		Chloride , Cl	280 mg/1	
Calcium , Ca	24 mg/1		Sulfate, SO4	340 mg/l	
			Hydroxide, OH	0 mg/1	
Magnesium , Mg	2 mg/1		Carbonate, CO3	0 mg/1	
Iron, Fe (Total)	0.0 mg/1	NR	Bicarbonate, HCO3	410 mg/1	
Hydrogen Sulfide	0 mg/1	<0.1	Resistivity	4.717 ohm-m	
			(025 Degrees C)		
рН	7.92 Units		Conductivity	2,120 us	
TDS	1,419 mg/l	<b>្រាង</b> (៤) ខ	Specific Gravity (6,60 Degrees F)	L	
Remarks:	None.	AUG 1	9 1993		
NR = Test Not Ru	n.	BLACKWOOD & N	ICHOLS CO., LTD.	Anion/Cation:	100.8%

Stiff Diagram



Scale: Meq/L

s\_//\_\_T3///\_R/ 2P#MD-1 WELL#/VEBUH 43 A4203 DEPTH STRATA NOTES DEPTH STRATA NOTES 51 10' 15' 26' ¢ L 25' Coca 30' 351 40' 451 51' 351 60 651 70' 75 80' 85-1 91 95 100

DRILLER gesse musting

INSPECTOR\_

P#MD-1	WELL#NEB	8. U. #203 & 43A		• 6	S_//_T_3/_R_
DEPTH	STRATA	NOTES	DEPTH	STRATA	NOTES
0-100					
1/0	Ceste Top		,		
10-130	Ceste Top				
130-150	Open Shalp				
	Salstone				
	Wet Soulston	<u> </u>			
2/0-250	Grey Chall				
250 700			<del> </del> !		
290-230	Gren Thele		<del> </del> !		
780-310			· · · · · · · · · · · · · · · · · · ·		
3/15-340	Cour Sight			!	
350-390			·	<u> </u>	
390-400	Sandstone		-		
	<u> </u>		ļ		
			-		
			-		
				<b></b>	
			-		
			-		1
			-		