## DATA SHEET FOR DEEP GROUND BED CATHODIC PROTECTION WELLS NORTHWESTERN NEW MEXICO (Submit 2 Coning to OCD Artes Office)

(Submit 3 Copies to OCD Aztec Office)

Operator: BLACKWOOD & NICHOLS CO. Location: Unit D, Sec. 20,	
Name of Well/Wells or Pipeline Serviced NEBU 500 30-045	= 27687
Elevation 6360 Completion Date 7-29-93 Total Depth 430 Land Type* Sur	rface: F Mineral: SF-079045
Casing, Sizes, Types & Depths 8-5/8" SCH 40 P.V.C 100', 7-7/8" Open Ho	ile
If Casing is cemented, show amounts & types used 20 sks Portland Zia I-II - 9	0# 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. No water sample.	
D 4 27/A	
Depths gas encountered: N/A	
Type & amount of coke breeze used: 120 sx Asbury Flo-Coke.	
Depths anodes placed: 200' - 403'	EGEIVED
Depths vent pipes placed: 430' to 4' above ground level	SEP1 61993
	DIL CON. "IV
	ViJi :
Remarks: Ground bed is located 135' \$ 61° W of NEBU #500.	
If any of the above data is unavailable, please indicate so. Copies of all logs, Water Analyses & Well Bore Schematics should be submitted when available. 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: 1 K (14 ) Title: Operations Engineer Date:	2/2-/02

1P#<u>ME-6</u> WELL#<u>NER4</u> 500

520 T3/N R61

· F # <u>                                  </u>	HELL#IYELIA	5/10 10/11 N2/2			
DEPTH	STRATA	NOTES	DEPTH	STRATA	NOTES
వ_′					
101					
151					
201		,	ì		
25'	U				
301	S N				
351	2.5				
401	119				
1151	5.22				
16' 15' 20' 25' 20' 38' 40' 15' 56'					
55'	-Rc				
60	# /				
105-1					
701	W.				
クムー	7				
901	P				·
F5'	6	'			
90'	- 00				
951	71				
186					

RILLER Jesse musting

INSPECTOR ON METHODS

## BLACKWOOD & NICHOLS CATHODIC GROUND BED DRILLERS REPORT

#ME6 WELL# NEBU = 500 s 20 T3/N R6位 **EPTH** STRATA NOTES DEPTH STRATA NOTES 1-100 10-140 40-150 50-190 0-240 for (nature 265 40-285 85-315 15-350 TU -412