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

Operator: BLACKWOOD & NICHOLS CO. Location: Unit H, Sec. 29, Twp 30N, Rng 7W.
Name of Well/Wells or Pipeline Serviced NEBU 477, 6
Elevation 6340' Completion Date 7-12-93 Total Depth 392' Land Type* Surface: F Mineral: SF-079060
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
If Cement or Bentonite Plugs have been placed, show depths & amounts usedN/A
Depths & thickness of water zones with description of water when possible:
Fresh, Clear, Salty, Sulphur, Etc. Not enough for sample, moisture at 140'
Depths gas encountered: N/A
Type & amount of coke breeze used: Asbury Recarburized - 112 sx
Depths anodes placed: 138' to 355'
Depths vent pipes placed: 395' to 4' above ground level
Vent pipe perforations: 95' to 395'
Remarks: Groundbed located 140' N 50° E of NEBU 477
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: $\frac{1}{2}/u/93$

13

CP#SS/8 WELL#NEB 6-29

s 29 T 30 M R 7/

CP# <u>05/8</u>	WELL# WEB (7-21			S Z 7 T SO M R//
DEPTH	STRATA	NOTES	DEPTH	STRATA	NOTES
ø'					
10.	//				
7.11					
20'	T)				**************************************
30'	7				
	7				
40'	11 \				
	42				
50'	8				
	2				
60'	\				
	7				
70'	<u> </u>	,	`		
Cal	7				
80'	7				
901					
	,				
100'	\bigvee				
	,				
	,,				

DRILLER gesso marting

INSPECTOR Jul Matysek

CP#55-18 WELL# NEBIL =477+#6

s 29 T 30 RO

DEPTH STRATA NOTES DEPTH STRA U-100 (astra) 100-135 (recy Saidsform. (Damp to 140) 135-145 bry Shylor 145-160 bry Sandstore	ATA NOTES
100-135 (rug Squeston. (Damp a 140). 135-145 bry Shala 145-160 bry Sandstone	
135-145 bry Shyla 145-160 bry Sandstone	
135-145 bry Shyla 145-160 bry Sandstone	
160-175 Grey Shale,	
175-285 Grig Sandston.	
285-29a brig Sl. /	
290-33 - Griz Sans Sone	
335-350 brig Shale,	
350-410 Grey San Stone	
	• •

DRILLER TO

INSPECTOR /

eised. Evan