#105/30-045-09350

#441R/30-045-27817 SS-4

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

Operator: <u>BLACKWOOD & NICHOLS CO.</u> Location: Unit <u>G</u> , Sec. <u>24</u> , Twp <u>30N</u> , Rng <u>8W</u> .
Name of Well/Wells or Pipeline Serviced NEBU 441R, 105
Elevation 6380' Completion Date 7-13-93 Total Depth 393' Land Type* Surface: F Mineral: SF-078615A
Casing, Sizes, Types & Depths 8-5/8" SCH 40 P.V.C 100', 7 % 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. Fresh, 140' - Small Amount
No sample taken
Depths gas encountered: N/A
Type & amount of coke breeze used: Asbury 5,600#
Type & amount of coke breeze used: Asbury 5,600# Depths anodes placed: 380' to 158' - 15 anodes
Depths vent pipes placed: TD to 4' above ground level
Vent pipe perforations: 393' to 113'
Remarks: Groundbed located 80° East of North & 223' from 441R 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.

Signed by: Jams K. all

If Federal or Indian, add Lease Number.

Title: Operations Engineer Date: 8/11/93

CP#55 4 WELL#44/R 4 105

5 24 T 30 N R84

CP#97 7	WELL# <u>44/11</u>		5 27 T 30 111 ROW		
DEPTH	STRATA	NOTES	DEPTH	STRATA	NOTES
10'	<u> </u>				
201	Ш				
	4				
30'	4				
				-	
46'	1				
~. (W S				
511	7 5				
600	100				
70'					
70	95				
80'	7 4				••
4.0.	对大	1			
961	3				
. 70.					
110					
	Ni.				
			,		
			·		
			,		

DRILLER Jesse musiting

INSPECTOR Jae Maryak

CP#______WELL# NEBY. 401R, 105

6 S24 T30 R8

	WELL# 101- 0	•			
DEPTH	STRATA	NOTES	DEPTH	STRATA	NOTES
5-100	Casing				
100-170	Red Shall				
		(nater 140-160')			
160-200	Red & Bla.	Ir Shale			
200-21	5 Crey San	Istone			
215-22	5 breg Sh	4/1			
225-26	5 Grey So	instrua			
265-2	go bres S	hg/7,			
290-33	o brigs	andstone			
33U -34	to breg Sho breg Sun	5/6,1			
340-40	o breg Sun	Istru			
			,		
	•				

DRILLER_____

INSPECTOR MM