

DATA SHEET FOR DEEP GROUND BED CATHODIC PROTECTION WELLS

MC-2

NORTHWESTERN NEW MEXICO

(Submit 3 Copies to OCD Aztec Office)

442-30-045-27569

2= 30-045-28553

43-30-045-10858

Operator: BLACKWOOD & NICHOLS CO. Location: Unit M, Sec. 11, Twp 31N, Rng 7W.Name of Well/Wells or Pipeline Served NEBU 442, 43, Middle Mesa SWD #2Elevation 6360' Completion Date 8-11-93 Total Depth 460' Land Type* Surface: F Mineral: NM-03358Casing, Sizes, Types & Depths 8-5/8" SCH 40 P.V.C. - 100', 7-7/8" Open HoleIf 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. No water.Depths gas encountered: N/AType & amount of coke breeze used: Asbury 5,500#Depths anodes placed: 167' - 437' (25)Depths vent pipes placed: TD to 4' above ground level.Vent pipe perforations: Bottom - 360'Remarks: Groundbed is located 180° from North and 414' from #442 wellhead.

RECEIVED

OCT 14 1993

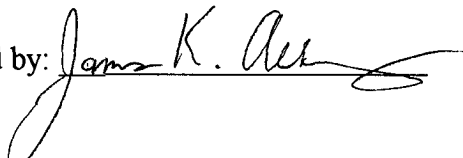
OIL CON. DIV
DIST. 3

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.

Signed by:

Title: Operations EngineerDate: 10/12/93

BLACKWOOD & NICHOLS
CATHODIC GROUND BED
DRILLERS REPORT

P# MC-2 WELL# NEBU# 442, 43 + SWD# 2

S 11 T 31N R 17

DEPTH	STRATA	NOTES	DEPTH	STRATA	NOTES
5'					
10'					
15'	SAND ↓				
20'					
25'					
30'					
35'					
40'					
45'					
50'					
55'	H				
60'	L				
65'	A				
70'	H				
75'	S				
80'					
85'					
90'					
95'					
100'	V				

DRILLER germ martinez

INSPECTOR Joe Matysek

BLACKWOOD & NICHOLS CATHODIC GROUND 'BED DRILLERS REPORT'

2# MC.2 WELL# N.E.B.U. [#]442, [#]43, SWD [#]2

MS 11 T 31 R 7

[illegible]

RILLER

INSPECTOR

MDM.