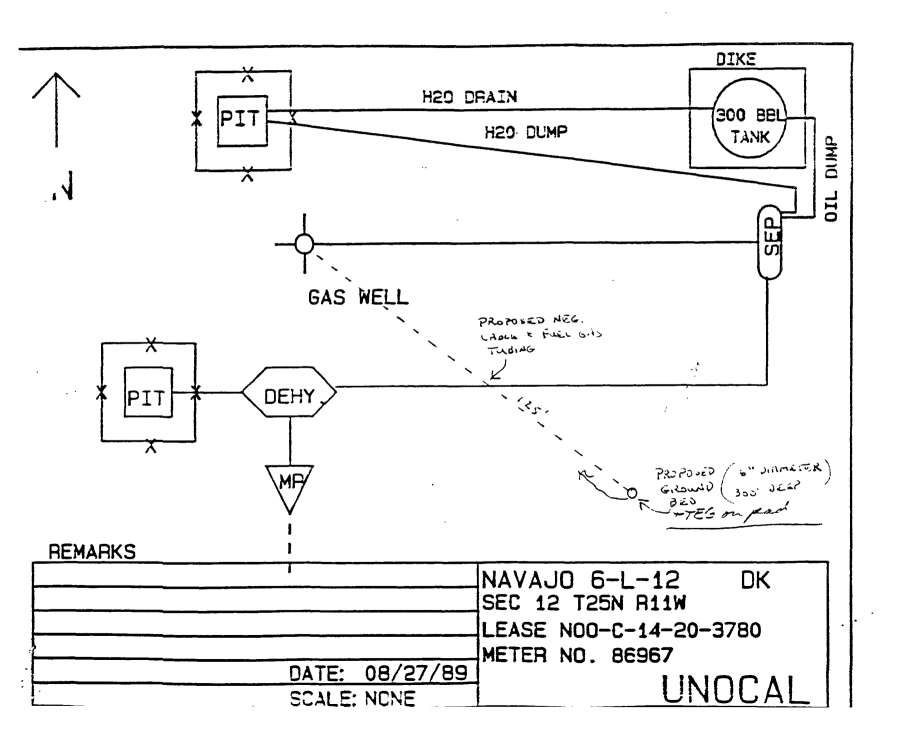
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30-045-22034

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

Operator Union Oil Company of California Name of Well/Wells or Pipeline Servi	Location: UnitSec12_Twp _{25N_} Rng
Elevation Completion Date 12-14-89 Casing, Sizes, Types & Depths	Total Depth 315' Land Type* I
If Casing is cemented, show amounts	& types used None
If Cement or Bentonite Plugs have be	en placed, show depths & amounts used
Fresh, Clear, Salty, Sulphur, Etc	SEE ATTACHED SHEET
Depths gas encountered: NA	MAY1 4 1990
Type & amount of coke breeze used: Depths anodes placed: 245' to	D. 31. 3
Depths vent pipes placed: 285'	
Vent pipe perforations: 245'	
Remarks: Unocal was operator at the time this First ground bed installed at this	
If any of the above data is unavaila logs, including Drillers Log, Water	ble, please indicate so. Copies of all Analyses & Well Bore Schematics should ged 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.



DATA SHEET NO. Lof

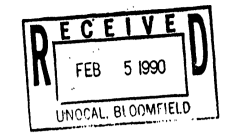
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GROUNTARD RESILEMENT (1) VOLTS 12.14 - THES 148 - 0.61 CHAR

Cathodic Protection Services Company

P. O. Box 388
Farmington, New Mexico 87499
1608 Schofield Lane
Farmington, New Mexico 87401
(505) 325-1946

February 2, 1990



Unocal Corporation 3300 N. Butler, Suite 201 Farmington, NM 87401

Attention: Mr. Steve Gregory

Subject: Major Water Zones in Cathodic Protection Deep-Well Groundbeds

Dear Mr. Gregory:

Per your recent request for information concerning the cathodic protection deep-well groundbeds for your well casings in the San Juan Basin area, we are pleased to submit the following information.

Township & Range	Depths Ranging From Shallowest to Deepest	Average Depth	Average Thickness of Water Zone		
T-25N - R-10W	110' - 140'	122.5'	201		
T-25N - R-11W	60' - 140'	93.3'	451		
T-26N - R-7W	80' - 150'	112.5'	30 '		
T-27N - R-7W	80' - 200'	123.3'	22.5'		
T-27N - R-6W	80' - 200'	131.1'	30 '		

This data reflects information supplied by the drilling logs acquired at the time the wells were drilled. The depths shown are based on the type of sand which was being extruded from the drilled hole and the dampness of the sand.

The thickness of the water zones are determined by the change in the strata which was being drilled.

It has been a pleasure providing this information to your company. If you have any further questions or desire additional information, please do not hesitate to contact us.

Sincerely,

Cathodic Protection Services Company

John Kerr, Corrosion Technician

cc: Mike Tabet



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