

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

178 E - 30-039-25434

65 30-039-06947

Operator: UNOCAL - Bloomfield, NM Location: Unit J Sec. 23 Twp. 27N Rng. 7W

Name of Well/Wells or Pipeline Serviced: RINCON UNIT 178E DK/MV, RINCON UNIT 65 PC

Elevation: 6679 GR Completion Date: 10/16/95 Total Depth: 300' Land Type\* F

Casing, Sizes, Types & Depths: NONE

If Casing is cemented, show amounts & types used: NONE

If Cement or Bentonite Plugs have been placed, show depths & amounts used: NONE

Depths & thickness of water zones with description of water when possible: WET AT 150'

Fresh, Clear, Salty, Sulfur, Etc.: NONE

Depths gas encountered: NONE

Type & amount of coke breeze used: 2650 LBS., SWB PETROLEUM COKE

Depths anodes placed: 90' 98' 105' 115' 145' 150' 165' 210' 215' 220'

Depths vent pipes placed: 0' - 280', 1" PVC

Vent pipe perforations: 1/8" PERFORATIONS FROM 100' TO 280'

Remarks: FIRST GROUND BED INSTALLED ON THIS LOCATION.

If any of the above data is unavailable, please indicate so. Copies of all logs, including Drillers Log, Water Analysis & 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.

RECEIVED  
NOV - 8 1995  
OIL CON. DIV.  
DIST. 3

## CPS GROUND BED CONSTRUCTION WORKSHEET

CPS#	P.L. NAME(S), NUMBER(S)					
251-00355	Rincon Unit 178 E					
NO #	TOTAL	VOLTS	AMPS	= OHMS	DATE	NAME
		14.7	11.0	1.34	10-16-85	Don L.

REMARKS (notes for construction log)

280' of PVC 1" and 200' was perforated 2,650.16 of coke

SS-1.0 90-1.2 95-1.5

DEPTH	LOG ANODE	ANODE #	DEPTH	LOG ANODE	ANODE #	DEPTH	LOG ANODE	ANODE #	DEPTH	LOG ANODE	ANODE #	NO COKE	FULL COKE!
100	1.4	1	295			490			685				
105	1.2		300			495			690				
110	.7		305			500			695				
115	.7		310			505			700				
120	.7		315			510			ANODE	DEPTH			
125	.5		320			515			#				
130	.2		325			520			1	220	1.0	2.0	
135	.2		330			525			2	215	.8	1.6	
140	.3		335			530			3	210	.7	1.3	
145	.4		340			535			4	165	.7	1.3	
150	.4		345			540			5	150	1.0	2.1	
155	.6		350			545			6	145	1.0	2.1	
160	.5		355			550			7	115	.9	1.9	
165	.6		360			555			8	105	1.2	3.9	
170	.3		365			560			9	98	1.5	3.8	
175	.2		370			565			10	90	1.5	3.9	
180	.2		375			570			11				
185	.3		380			575			12	1513			
190	.3		385			580			13	+187			
195	.2		390			585			14	(1700')			
200	.2		395			590			15				
205	.4		400			595			16				
210	.6		405			600			17				
215	.7		410			605			18				
220	1.0		415			610			19				
225	.3		420			615			20				
230	.2		425			620			21				
235	.1		430			625			22				
240	.1		435			630			23				
245	.2		440			635			24				
250	.3		445			640			25				
255	.4		450			645			26				
260			455			650			27				
265			460			655			28				
270			465			660			29				
275			470			665			30				
280			475			670							
285			480			675							
290			485			680							

