

DATA SHEET FOR DEEP GROUND BED CATHODIC PROTECTION WELLS IN
NORTHWEST NEW MEXICO

OPERATOR: Williams Production Company LOCATION: B 34 32 6 LEASE NUMBER: SF-078772

NAME OF WELL/WELLS OR PIPELINE SERVICED: ROSA UNIT #089 MV
DUALWELL N/A

30-039-22782

ELEVATION: 6667' GR COMPLETION DATE: 09/02/87 TOTAL DEPTH: 500 ft. LAND TYPE: FED

CASING: 7-5/8" 26.4# K-55 Set @ N/A ft. Casing is not cemented.

CEMENT PLUG---Top:N/A' Bottom: N/A' Used 0 sx. Class "B" (1.18 cu.ft./sk).

WATER DEPTH: 260' Water zone thickness not available. WATER DESCRIPTION: Fresh

DEPTH OF GAS: N/A '

COKE: 7560 lbs. of Metallurgical coke breeze used.

NUMBER & TYPE OF ANODES: 10-D TOP ANODE @ 270 ft. BOTTOM ANODE @ 495 ft.

VENT PIPE: 1" PVC Set @ 500 ft. Vent pipe perforated from 250 ft. to 500 ft.

REMARKS: _____

Top of Cement @ N/A'

Casing @ N/A'

Bottom of Cement @ N/A'

Top Anode @ 270'

10-D Anodes

Bottom Anode @ 495'

Perforated Vent Pipe

6-3/4" Hole to 500'

RECEIVED
DEC 11 1991
OIL CON. DIV.
DIST. 3

LOCATION Room # 89DATE 8-27-87

10	130	250	370	490
15	135	255	375	495
20	140	<u>water</u> 260	380	500
25	145	265	385	505
30	150	270	390	510
35	155	275	395	
40	160	280	400	Total Amps <u>1.8</u>
45	165	285	405	Total Volts <u>10.87</u>
50	170	290	410	Total Res. <u>.921</u>
55	175	295	415	
60	180	300	420	
65	185	305	425	
70	190	310	430	
75	195	315	435	
80	200	320	440	
85	205	325	445	
90	210	330	450	
95	215	335	455	
100	220	340	460	
105	225	345	465	
110	230	350	470	
115	235	355	475	
120	240	360	480	
125	245	365	485	

LOCATION

Rosa # 89

DATE

8-27-87

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109⁻¹⁰
 91⁻⁹
 46⁻⁷
 45⁻⁶
 38⁻⁵
 33⁻⁴
 29⁻³
 60⁻²
 52⁻¹
 19⁻⁰
 16⁻¹
 77⁻²
 84⁻³
 78⁻⁴
 71⁻⁵