

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

OPERATOR: Williams Production Company LOCATION: A 20 31 5 LEASE NUMBER: SF-078764

NAME OF WELL/WELLS OR PIPELINE SERVICED: ROSA UNIT H085 NV 30-039-22778
DUALWELL N/A

ELEVATION: 6441' GR COMPLETION DATE: 09/30/88 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: 100' Water zone thickness not available. WATER DESCRIPTION: Fresh

DEPTH OF GAS: N/A '

COKE: 6750 lbs. of Metalurgical coke breeze used.

NUMBER & TYPE OF ANODES: 10-D TOP ANODE @ 300 ft. BOTTOM ANODE @ 430 ft.

VENT PIPE: 1" PVC Set @ 500 ft. Vent pipe perforated from 280 ft. to 500 ft.

REMARKS: _____

Top of Cement @ N/A'

Casing @ N/A'

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DEC 11 1991
OIL CON. DIV.
DIST. 3

Bottom of Cement @ N/A'

Perforated Vent Pipe

Top Anode @ 300'

10-D Anodes

Bottom Anode @ 430'

6-3/4" Hole to 500'

DATE

130/88 ROSA # 25

10	130 .5	250 .7	370 .7	490 .7
15	135 .5	255 .8	375 1.0	495 .8
20	140 .7	260 .8	380 1.0 - 6	500 }
25	145 .5	265 1.0	385 .9	505 }
30	150 .5	270 .9	390 1.5 - 5	510 }
35	155 .6	275 .7	395 1.6	
40	160 .6	280 .6	400 1.8 - 4	Total Amps 14.3
45	165 .5	285 .9	405 2.0	Total Volts 11.2
50	170 .7	290 1.0	410 1.6 - 3	Total Res. _____
55	175 .9	295 1.0	415 1.5	1) 2.7
60	180 .8	300 1.0 - 10	420 1.8 - 2	2) 2.5
65	185 1.0	305 .9	425 1.8	3) 2.6
70	190 1.0	310 .8	430 2.0 - 1	4) 3.1
75	195 1.0	315 .8	435 .8	5) 3.5
80	200 .6	320 .9	440 .6	6) 3.3
85	205 .7	325 .9 - 9	445 .4	7) 2.8
90	210 .6	330 .7	450 .2	8) 3.4
95	215 1.0	335 .7	455 .6	9) 2.9
100 .7	220 1.0	340 1.0	460 .6	10) 2.9
105 .6	225 .9	345 1.0 - 8	465 .7	
110 .7	230 1.0	350 .9	470 .7	
115 .7	235 .9	355 .9 - 7	475 .8	
120 .5	240 1.0	360 .8	480 .5	
125 .6	245 .8	365 .7	485 .5	

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