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Date: 3-5-00

To: STEVE POLLAN-NMAD

Reference: 602

From: PAT COOPER

Charged Amt: \_\_\_\_\_

Fax No: 970-827-1544

No. of Pages: 2  
(including cover)

Subject: CANDY. TRIASSIC PARK

STEVE,

NOTEFULLY THIS HELP CLARIFY THE FIGURES  
AND FIGURE NUMBERS IN SECTION 3.

I Will CALL Monday TO Discuss

THANKS,

PAT

If you do not receive all pages, or if there are any problems with this transmission, please call 970-879-6260

Correlation Figures Section 3

Correlation of Figures for Revised January 2000 Draft for Section 3

Triassic Park Part B Submittal

Figure Number	Dec 97 - Revised Nov 98 Submittal Figure Title	Figure Number	Revised January 2000 Draft Figure Title	Notes on Source for New Figures
3-1	Site Location Map	3-1	Site Location Map	
3-2	Topography of Site Vicinity	3-2	Topography of Site Vicinity	
3-3	Wind Rose	3-3	Wind Rose	
3-4	Stratigraphic Column	3-4	Stratigraphic Column	
3-5	Basin Paleomap for Triassic Period	3-5	Basin Paleomap for Triassic Period	
3-6	Triassic Period Sand Accumulation	3-6	Triassic Period Sand Accumulation	
3-7	Plan View, 3-Point Solution	3-7	Plan View, 3-Point Solution	
3-8	Seismic Activity Map	3-8	Seismic Activity Map	
3-9	Surface Geology - Project Area	3-9	Surface Geology - Project Area	
3-10	Stratigraphic Cross-Section	3-10	Stratigraphic Cross-Section	
3-11	Close Spaced Drilling Pattern	3-11	Close Spaced Drilling Pattern	
3-12	Geologic Cross-Section	3-12	Geologic Cross-Section	
3-13	Cross-Sections 1995 Drill Holes	3-13	Structure Contour Map	
3-14	Drill Hole Locations	3-14	Drill Hole Locations	
3-15	Air Photo	3-15	Air Photo	
3-16	Project Area - Investigation areas during 1993	3-16	Project Area - Investigation areas during 1993	
3-17	Drill Holes Locations	3-17	Borehole locations for 1999 Investigation	
3-18	Upper Eochum Groundwater (plan and cross-section)	3-18	Drill Hole Locations	
3-19	Landfill Profile (Cross-section through landfill)	3-19	Water Wells - 10 Mile Radius	
3-20	SS Effective Saturation vs Distance	3-20	Upper Dockum - Perched Water	
3-21	SS Effective Unsaturated Hyd. Cond. vs Distance		Void	
3-22	Interstitial Water Vel. Vs Distance from Source		Void	
3-23	SS Leakage into Lower Dockum vs Distance from Source		Void	
3-24	SS Leakage vs Lateral Distance from Source		Void	

- is barrier nearest base in Sec. 3?  
 - is non-continuity up base in Sec. 3?  
 - may be some problems w/ figures.