Item VIII.

Injection Zone:

Lithologic	Detail:	Gray Dolomite
Geological	Name:	Penrose
Thickness:		38 feet Top 3531'
Depth:		3564'-3578' and 3616'-3640'

Injection Zone:

Lithologic	Detail:	Gray Dolomi	te	
Geological		Queen	Top:	3427
Thickness:		2 feet		
Depth:		3431'-3432'		

Injection Zone:

Lithologic Detail: Gray Dolomite Geological Name: 7 Rivers Top: 2915 Thickness: 8 feet Depth: 2992', 3223', 3261', 3286', 3381', 3382', 2923', 2951'

Injection_Zone:

Lithologic Detail: Red Sand and Gray Dolomite Geological Name: Yates Top: 2638 Thickness: 4 feet Depth: 2680', 2782', 2890', 2912'

Item IX.

None stimulation is proposed.

Item X.

Log previously submitted.

Item XI.

Water Well and A and B water analysis are attached and noted on enclosed map.

Item XII.

After examining the area in question I can find no evidence to show fault or hydrologic connection between the disposal zone and any underground source of drinking water.