

841207

Eagle Creek
C452

DATE _____

GEOCHEMICAL SOIL SURVEY DATA

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PROJECT _____

LINE B.L.

COLLECTOR _____

SAMPLE NO.	LOCATION	SLOPE	HORIZON	COLOR	TEXTURE	REMARKS	ANALYTICAL RESULTS	
J-001	0W-00	0°		r. br.	n. to v. c. gravel	taken dry cr. bed.		
J-002	4W-00	0°		g. br.	f. to med sand	it's a hell of a nice day.		
J-003	8W-00	5°		or. br.	med. sand, coarse gravel			
J-004	12W-00	5°		r. br.	med. sand some clay	contains some "A" horizon		
J-005	16W-00	20° slope		r. br.	f. to m. sand, gr.			
J-006	20W-00	30°		r. br.	f. to med sand, gr			
J-007	24W-00	0°		r. br.	f. to med sand, gr	Some "A" horizon, clay.		
J-008	32W-00	25°		r. br.	med-coarse sand, gravel	Taken from ck. bank.		
J-009	14W, 1N	0°		or. br.	fine-med sand, gravel			
J-010	14W, 3N	00		or. br.	fine-med sand, gravel			
J-011	14W, 4N	0°			d i t t o			
J-012	10W, 3N				d i t t o			

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SAMPLE NO.	LOCATION	SLOPE	COLOR	TEXTURE	DEPTH	REMARKS	ANALYTICAL RESULTS	
J-013	LQW, 2S	5°	or. br →			fine-med sand, gravel		
J-014	LQW, 3S	10°	or. br →			"		
J-015	LQW, 6S	—	red →			fine-med sand (some some clay) (organics)		
J-016	LQW, 7S	—	r. br			(fine-c. sand, gravel, some clay)		
J-017	LQW, 8S	—	brown			(fine-med, sand, some clay, gravel)		
J-018	LQW, 10S	—	grey- brown			(fine-med sand, clay)		
J-019	LQW, 11S	5°	red brown			fine-med sand, some gravel		
J-020	LQW, 12S	5°	orange brown			fine-med sand		
J-021	LQW, 13S	5°	grey brown			med-course sand, gravel, clay (road cut)		
J-022	LQW, 16S	5°	orange brown			fine-med sand.		
J-023	LQW, 17S	5°	"			fine-course sand gravel!		
J-024	LQW, 20S	10°	grey brown			fine sand, silt, some clay, organics		

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SAMPLE NO.	LOCATION	SLOPE	HORIZONTAL	COLOR	TEXTURE	DEPTH	REMARKS	ANALYTICAL RESULTS					
J-025	LQW, 23S	5°		orange brown	fine - coarse sand, gravel		(some clay)						
J-026	LQW, 24S	5°		" "	" "		" "						
J-027	LQW, 25S	5°		orange brown	fine - coarse sand		" "						
J-028	LQW, 26S	5°		" "	same		" "						
J-029	LQW, 27S			" "	same		" "						
J-030	LQW, 29S	5°		" "	same		" "						
J-031	LQW, 30S			" "	same		" "						
J-032	LQW, 31S	5°		orange brown	fine - med sand, gravel, clay		" "						
J-033	LQW, 33S	5°		orange brown	fine - coarse sand, gravel		" "						
J-034	LQW, 34S			" "	same		(road cut)						
J-035	LQW, 35S	5°		gold brown	med - coarse sand, clay, gravel		" "						
J-036	LQW, 37S			" "	same		" "						

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SAMPLE NO.	LOCATION	SLOPE	HORIZON	COLOR	TEXTURE	DEPTH	REMARKS	ANALYTICAL		RESULTS	
J-037	LQW, 38S	50°		gold brown	med- sand,	coarse clay,	gravel				
J-038	LQW, 39S	0°			same						
J-039	LQW, 40S	0°		orange brown	fine- sand,	coarse gravel					
J-040	LQW, 41S	0°			same						
J-041	LQW, 42S	0°			same						
J-042	LQW, 43S	5°			same						
J-043	L4W, 6N	0°		orange brown	fine- some	med sand. gravel.					
J-044	L4W, 7N	0°		same		(road cut)					
J-045	L4W, 2S	0°		red brown	fine- gravel	med sand, (road cut)	some				"A"
J-046	L4W, 3S	5°		red brown	fine- gravel	coarse sand					
J-047	L4W, 5S	5°			same						
J-048	L4W, 6S	5°		orange brown	fine- sand.	coarse					

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SAMPLE NO.	LOCATION	SLOPE	HORIZON	COLOR	TEXTURE	DEPTH	REMARKS	ANALYTICAL RESULTS	
J-049	LAW, 9S	5°	B ₁ some A	red brown			fine-coarse sand gravel, some clay.		
J-050	LAW, 11S	5°		red brown			fine-coarse sand, some organics		
J-051	LAW, 14S	5°		red brown			fine-coarse sand. (road cut) gravel, some organic		
J-052	LAW, 21S	10°		red brown			fine-coarse sand gravel, some organic		
J-053	LAW, 22S	10°					same fine-coarse sand		
J-054	LAW, 23S	10°		orange brown			fine-coarse sand gravel.		
J-055	LAW, 24S	10°					same fine-med sand.		
J-056	LAW, 26S	10°		red brown			fine-coarse sand gravel, organics		
J-057	LAW, 28S	10°		red brown			same		
J-058	LAW, 29S	10°					same		
J-059	LAW, 30S	5°					same		
J-060	LAW, 31S	5°					same		

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SAMPLE NO.	LOCATION	SLOPE	HORIZON	COLOR	TEXTURE	DEPTH	REMARKS	ANALYTICAL		RESULTS
J-061	LAW, 35S	50°	A/B	red brown	fine-coarse sand		high organics			
J-062	LAW, 36S	50°		orange brown	fine-coarse sand,		gravel.			
J-063	LAW, 37S				same					
J-064	LAW, 39S				same		road cut			
J-065	LAW, 41S	0°			same					
J-066	LAW, 43S	-5°			same					
J-067	LAW, 45S	-5°			same					
J-068	LAW, 46S	-10°			same					
J-069	LAW, 47S	-10°			same					
J-070	LAW, 49S	-10°			same					
J-071	LAW, 50S	-10°			same					
J-072	LAW, 51S	-10°		red brown	fine-coarse sand		clay, organics			

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SAMPLE NO.	LOCATION	SLOPE	HORIZON	COLOR	TEXTURE	DEPTH	REMARKS	ANALYTICAL		RESU
J-073	14W, 52S	10°		Orange brown	fine coarse sand, gravel.					
J-074	14W, 53S				same					
J-075	14W, 55S	30°			same					
J-076	14W, 57S	30°			same					
J-077	14W, 58S	30°			same					
J-078	14W, 60S	30°		med brown	fine - coarse sand					
J-079	14W, 60S	30°		orange brown	fine - coarse sand gravel					
J-080	14W, 61S	30°		orange brown	fine - coarse sand					
J-081	14W, 62S	30°		orange brown	fine coarse sand gravel					
J-082	14W, 64S				same					
J-083	14W, 65S				same		creek bank			
J-084	14W, 66S				same					

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SAMPLE NO.	LOCATION	SLOPE	HORIZON	COLOR	TEXTURE	DEPTH	REMARKS	ANALYTICAL		RESU
J-085	L4W, 675	25°		orange brown			fine - coarse sand gravel			
J-086	L4W, 685	25°					same			
J-087	L4W, 695						same			
J-088	L4W, 705						same			
J-089	L4W, 715						same			
J-090	L4W, 725						same			
J-091	L4W, 735						same			
J-092	L4W, 745						same			
J-093	L4W, 755						same			
J-094	L4W, 765						same			
J-095	L4W, 775						same			
J-096	L4W, 785						same			

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SAMPLE NO.	LOCATION	SLOPE	HORIZON	COLOR	TEXTURE	DEPTH	REMARKS	ANALYTICAL		RESU
J-097	14E, 13S	30		orange brown	fine		coarse sand, gravel, some "A"			
J-098	14E, 14S	30		orange brown	fine		coarse sand, gravel			
J-099	14E, 15S	30		orange brown	fine		coarse sand, gravel, organics			
J-100	14E, 17S	30		orange brown	fine		coarse sand, clay, high organic			
J-101	14E, 18S	30		orange brown	fine		coarse sand, gravel, clay			
J-102	14E, 22S	30		brown			coarse sand, gravel			
J-103	14E, 23S	50		orange brown	fine		coarse sand, gravel.			
J-104	14E, 24S	50					same			
J-105	14E, 26S	50		red brown	fine		coarse sand.			
J-106	14E, 28S	50		orange brown	fine		coarse sand, gravel. cut bank			
J-107	14E, 29S	50		red brown	fine		coarse sand gravel.			
J-108	14E, 32S	50					same			

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SAMPLE NO.	LOCATION	SLOPE	HORIZON	COLOR	TEXTURE	DEPTH	REMARKS	ANALYTICAL		RESU
J-109	14E, 33S	5°		orange brown	fine		course sand, gravel			
J-110	14E, 35S	5°			same					
J-111	14E, 36S	5°			same					
J-112	14E, 37S	5°			same					
J-113	14E, 39S	5°			same					
J-114	14E, 40S	5°			same					
J-115	14E, 41S	-			same					
J-116	14E, 42S	3°			same					
J-117	14E, 43S	-5°		red brown	fine		course sand, gravel, organics, clay			
J-118	14E, 44S	-5°		grey-red brown	fine		course sand, gravel, clay			
J-119	14E, 45S	70°		red brown	fine		course sand, gravel			
J-120	14E, 46S				same					

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SAMPLE NO.	LOCATION	SLOPE	HORIZON	COLOR	TEXTURE	DEPTH	REMARKS	ANALYTICAL		RESU
J-121	L4E, 47S	70°		orange brown	fine		coarse sand gravel.			
J-122	L4E, 49S	70°			same					
J-123	L4E, 51S	70°			same					
J-124	L4E, 52S	70°			same					
J-125	L4E, 55S	70°			same					
J-126	L4E, 54S	70°		grey red brown	fine		coarse sand, gravel, clay			
J-127	L4W, 44S	70°		orange brown	fine		coarse sand, gravel			
J-128	L4W, 45S	70°		red-grey brown	fine		coarse sand, gravel, clay			
J-129	L4W, 46S	70°		red-grey brown	fine		coarse sand, gravel, clay, organic			
J-130	L4W, 47S	70°		orange brown	fine		coarse sand gravel			
J-131	L4W, 48S	70°			same					
J-132	L4W, 50S	70°			same					

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SAMPLE NO.	LOCATION	SLOPE	HORIZON	COLOR	TEXTURE	DEPTH	REMARKS	ANALYTICAL		RESU
J-133	LQW, 52S	70°		orange brown			fine coarse sand gravel			
J-134	LQW, 53S	70°					same			
J-135	LQW, 54S	70°					same			
J-136	LQW, 56S	70°					same			
J-137	LQW, 58S	70°					same			
J-138	LQW, 60S	70°					same			
J-139	LQW, 61S	70°					same			
J-140	LQW, 62S	70°					same			
J-141	LQW, 64S	70°					same			
J-142	LQW, 67S	5°					same			
J-143	LQW, 68S	5°					same			
J-144	LQW, 68S	10°					same			

