

017976

ACME CLAIMS

GEOCHEM SAMPLE
NOTES

P. DEAN

MAY 1971

GEOCHEM DATA

71001	R	hornfels	2005	
71002	R	xline LS	50	of st.
71003	R	lim. stained phyll.	(unit 2)	
4	S	L48E	58S	
5	S		56	
6	S		54	
7	S		52	
8	S		50S	
9	S		48S	
10	S		44S	
11	S		42S	
12	S	L48E	35S	glacial pebbles
13	S	L40E	37S	
14	S		41S	} hornfels
15	S		43S	
16	S		45S	TOP OF RIDGE
17	S	L28W	7N	glacial (red)
18	S	L28W	5N	glacial (red)

7100	19	S	L28W2N	
	20	S	L28WBLO	
	21	S	L32WBLO	
	22	S	L28W 2S	glacial? red
	23	S	L28W 7S	grey
	24	R	<u>L28W 10S</u> : impure chert	lim. stained
	25	S	<u>L28W/10S</u> :	tan color
	26	S	L28W15S	on 86 step.
	27	S	L28W17S	- on 86
	28	S	L24W 16S	- on chert
	29	R	<u>L24W 15S</u> :	impure chert
	30	S	L24W 12S	
	31	S	L24W 8S	(on chert step.)
	32	S	L24W 5S	
	33	S	L24W 2S	(very red soil)
	34	S	L20W 3S	
	35	S	L20W 7S	end of glacial base of slope
	36	S	L16W 6S	glacial gravel
	37	S	L16W 11S	glacial? base of slope

7100	38	S	(L12W [~] 12S)	start of glacial gravel base of slope
	39	S	L8W 14S	glacial - base of slope
	40	S	L8W 10S	glacial gravel
	41	S	(L4W [~] 13S)	sediment from small pond
	42	S	L0-16S	- base of slope start of gravel
	43	S	L24E-30S	glacial gravel
	44	S	L24E-42S	Near OCP. on slope above swamp
	45	S	L32-45S	Base of slope Stony clay.
	46	S	L32-38S	Burned wood near end of dry ridge. Stony clay - reddish
	47	S	L32-36S	Br. clay.
	48	S	L32-34S	Br. Clay
	49	S	L32-32S	Br. loess; on a small glacial ridge
	50	S	L32-30S	Br. clay.
	51			
	52			
	53			
	54			
	55			
	56			

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