

TABLE II.—Rock and Mineral Composition of the Red Hill Complex.

No.	Rock Type	Locality Grid ref.	Olivine % Comp.	Orthopx. % Comp.	Feldspar % Comp.	Clinopx. % Comp.	Spinel %
10955	harzburgite	422762	F _{Ost} 72	— 26	x	tr.	2
10957	harzburgite	387738	F _{Ost} 74	23	x	2	1
10962	feldspathic harzburgite	414886	F _{Ost}	En ₈₈	An ₁₀₈		
10963	eucrite	348828	F _{Ost}	En ₈₂	An ₁₀₈		
10964	eucrite	380854	F _{Ost} 8	11	53	An ₁₀₂ 38	x
10965	harzburgite	440862	F _{Ost} 75	18	En ₉₀ x	5	2
10966	harzburgite	373882	F _{Ost}	En ₈₈			
10967	harzburgite	436851	F _{Ost} 71	27	En ₉₀ x	tr.	2
10968	olivine eucrite	385815	F _{Ost} 41	tr.	En ₈₇ 20	An ₁₀₄ 37	2
10969	chromite dunite	350755	92	x	x	x	8
10970	harzburgite	387738	F _{Ost} 86	12	x	tr.	2
10971	diopsidic harzburgite	412885	77	13	x	8	2
10974	feldspathic- diopsidic harzburgite	415882	71	20	3	4	2
10976	harzburgite	414897	69	24	x	3	4
10977	harzburgite	355735	69	25	x	4	2
10978	enstatite dunite	382857	91	7	x	x	2
10979	olivine eucrite	382857	44	6	34	15	1
10981	olivine diopsidite	372881	29	6	x	64	1