

VQ-7 canalask  
Nickel Syndicate

-60°N, 713 GRID, 16E section, 7+53 S  
BQWL

Page of 3

Footage	Description	Sample	Length		Ni	Cu			
0.0	Collar								
26.0	NW casing boulders, gravel, sand								
98.0	Start of core, boulders								
105.0	(BW casing) 7' below ledge								
106.0	Peridotite, massive, mg, med qy blk, weathered and sly rusty, occ slip fracture surface coated with sulphide, dk-med brn po, minor dissem po, 5-10%, LC 102-104	9989	7.4		0.34	0.07			
121.0	Perid, sly serpd, qn massive, num chunks with prom heavy coat of sf sulph, and prom dissem sulph, mainly po, poss some py in fine fracts, 25-30% sulph LC 109.0-110.0, 118.8-119.6	9990	15.0		0.35	0.09			
131.0	Perid, as @ 121.0, sly more serpd & less sulph, occ sf asb occ lt qy altd sects to 0.2' 20% sulph	9991	10.0		0.25	0.02			
141.0	Perid, med qy - dkqy blk, f-mg, mainly massive to 138 Some dissem po & num sulph coated fracts with prom slitensides, 20%-25% sulph	9992	10.0		0.25	0.02			
151.0	Perid, dkqy-blk, f-mg, sly more shrd appearance prom sf sulph, slitensides, occ sf asb, LC 144-147, 25%	9993	10.0		0.27	0.04			
162.0	Perid, med qy, qn more shrd & foliated 30° along core than above, prom sf sulph, almost massive in hly shrd areas over 5', occ asb rare 0.1'-0.2' peg qy strig 40%	9994	11.0		0.34	0.06			
171.0	Perid, med-dk qy blk, hly serpd, num sml strics asb, prom sf and dissem sulph, 40% sulph	9995	9.0		0.34	0.06			
175.0	LC								
178.6	Perid, dkqy-blk, f-mg, chunky, lighter weight sulphide coatings & more prom dissem sulphs, 25%-30%	9996	3.6		0.54	0.12			
183.0	Perid, change of type, blotchy grey on dry surface streaky blotchy granular wide network of serpd zones on wet surf, some sf and minor dissem & sml patches sulph, contact is unique, foln 30°-45°, 5-10%	9997	4.4		0.28	0.02			
198.0	Metaperidotite - gabbro, soft, yet harder than perid to this depth, mg-med qy grn, fine dissem sulph, 5%	9998	15.0		0.22	0.01			

Footage	Description	Sample	Length		Ni	Cu			
198.0									
211.0	Metaperid, gabbro, med qy, mg, foln @ 45°, occ widely spaced serpd strks, lightly dissem po, occ sf asbestos, blocky but massive, 5%	9999	13.0		0.22	0.01			
221.0	Gabbro, med qy, num widely spaced blk serpd strks @ random angles, occ fract fillings sulp as @ 212.0, 45° randomly scattered sulp, 5-10%	1000	10.0		0.24	0.03			
234.0	Metaperid-gabbro, sly darker than above, med qy with 0.01' dk serpd strks, occ fine dissem sulp, 5%	1001	13.0		0.22	0.06			
249.0	Gabbro, as @ 234, 2 0.01' lt fels veins @ 242, 243, 45° thin dk serpd strks, occ more hly serpd bnd @ 244-246 with more prom finely dissem sulp, 10%	1002	5.0		0.25	0.05			
262.0	Gabbro, med qy, mg, blk serpd strks are narrower and at random angles, occ light coating sf sulps med-lt yell brn around 261, fine dissem sulp (po) poss related to dk serpd zones this section, 5-10%	1003	13.0		0.24	0.03			
272.0	Perid, poss a more serpd var of 262.0: dk qy blk fq, gen more foliated, occ fract along core with brassy yellow coating, some fract across core	1004	10.0		0.35	0.09			
280.0	Perid, as above, sly less serpd, chunky, fewer sulp 10-15%	1005	8.0		0.23	0.05			
290.0	Gabbro, massive, num strks serpd, spks fine po, 8%	1006	10.0		0.24	0.04			
305.0	Gabbro, massive, prom felds, occ serpd strk, 5%	1007	15.0		0.18	0.02			
318.6	Gabbro, med qy, mg, occ, sml spk dissem sulp LT 5% occ brn mica, chlor shrs to 0.01' LC 314-315 - 317.6-318.6	1008	13.6		0.17	0.02			
323.0	Shr zone, gouge, mainly chloritic, minor serpd	1009	4.4		0.14	0.02			
330.0	Gabbro, mg, med qy, occ serpd strks, occ prom chlor shrs, 30°-50°, occ sml spk & patch (0.01') lt brn po, 5%-10% sulp	1010	7.0		0.26	0.13			
334.6	Gabbro, mg-fq, med qy, occ chlor shr to 0.01' @ random angles & prom dissem po in sml patches and strks randomly scattered throughout core, 25-30%	1011	4.6		0.66	0.28			