

DIAMOND DRILL RECORD

LOGGED BY GLEN TETU

July 1975

PROPERTY WON CLAIM GROUP

LATITUDE 41 + 10 S **BEARING OF HOLE** _____ **STARTED** July 14, 1975

DEPARTURE 18 + 10 W DIP OF HOLE VERTICAL COMPLETED July 17, 1975

ELEVATION 2,580' **DIP TESTS** NONE **DEPTH** 536'

D.D.H. No. 6 PAGE 1 of 6

CLAIM No. WON-88

-DIRECTION AND DISTANCE FROM

NE. CLAIM POST

[illegible]

[illegible]

[illegible]

[illegible]

LOGGED BY

[illegible]

Interval		DESCRIPTION	Sample No	Interval		Sample Length	ASSAY		
From	To			From	To		Pb	Zn	Ag
		410.5 - 429.5 Blue-green chlorite schist; well moderated foliation, 35°; red-brown alteration associated with hairline fracture common; 5% quartz, 70°-35°=30°, pyrite, pyrrhotite, chalcopyrite, molybdenite, width 1 m.m. - 5 m.m.; 5% fracture broken.							
		467 - 469 Green-grey chlorite; 10% bleach frag. 1-3 m.m; 5% biotite chlorite 1 m.m.-2 m.m.; 0.5% pyrite disseminated; 25% fracture broken.							
		469 - 487 Blue-green chlorite schist, foliation 20° defined by alignment of dark tabular grains; 2% quartz, 10°, pyrite, pyrrhotite, carbonate, chalcopyrite molybdenite; minor pyrite, pyrrhotite dissemination on fracture face; local minor red-brown alteration of chlorite.							
487.0	509.0	ALTERED ROCK Dark brown and buff argillic alteration zone; moderate well foliation 10°-20°, in part crenulated; hairline fracture, with pyrite common; 5% 9+2 carbonate veins, 20°, molybdenite, pyrite and chalcopyrite, pyrrhotite; locally hairline fracture, 0°, with molybdenite and black chalcopyrite.							
509.0	515.5	META ANDESITE Banded chlorite schist, blue and bluegreen, 1-10 m.m. wide; moderate foliation, 30°, rare quartz, 20°-30°=80°, pyrrhotite, chalcopyrite, rare pyrite, width to 40 m.m.							
515.5	522.0	ALTERED ROCK Pale green and red-brown alteration zone, well foliated 20°, where not strong alteration evidence of white bleach grains 1-4 m.m., rare quartz 70°-20°=90° rare pyrite, pyrrhotite disseminated.							
522.0	536.0	META ANDESITE Banded green and black chlorite schist; well foliated 30°; local pseudoplastic deformation of foliation, crenulated and kink; 1 in. 30° on 30° fracture face, 5% quartz 30° with pyrite and pyrrhotite.							
536.0		END OF HOLE							
		D. Core stored in Watchhorse, P.T., d. core library.							