1ey 583									
	Nickel Plate	Sunnyside 4 1/2	Sunnyside 4	Bodies between 4 & 4 1/2	Sunnyside 3	Sunnyside 2	Sunnyside 1	Bulldog	Morning
Distance from Marble Line	Central axis 100-150 ft. with ore extending to line.	Central axis 100 ft. with ore to line	Ore extned to line	Ore extends to line.	Ore extends to line.	Ore extends to line.	Ore 25 to 50 ft. from line.	Ore against line.	Ore 100 ft. plu from line.
Major Thrusts	Associated with Midway sill.	District F.W. branch touches orebody	at F.W. side District F.W.	at H.W. side District F.W.	Associated with Subway dike				Associated with Midway Fill.
Porphyry Sills	Midway Sill	Flipper Sill	Subway dike	Subway dike	Subway dike		ANT OREBOD	CONTROL	Midway sill.
Porphyry Dike	Central or Flange	Sunnyside 4 1/2 dikes					INSIGNIFIC	T STRUCTURA	Central or Flange dike.
Transcurrent Folds	Nickel Plate Folds	Broad Nickel Plate type fold			,	Nickel Plate Type Fold	WELL MAPPED, AN	MUCH KNOWN ABOU	
Morning Type Folds	Produce minor extensions only	only one minor fold	minor and fair- ly open	Definite Association	A Total Control of the Control of th	Present but minor amplitude	NOT	NOT	Definite and pronounced
				and the state of t					