

# DRILL LOG

PROPERTY YP

HOLE DDH YP 83 1

091501

GRID REF Line 1N ELEVATION 1390' STARTED Aug. 8 COMPLETED Aug. 13  
0+100E

DRILLER KEN SHECK

DEPTH 866' (264M) DIP (-55E) BEARING S 70° E

ASSAYER BONDAR CLEGG

LOGGED BY WHITE & FURNESS

[illegible]

# DRILL LOG

PROPERTY \_\_\_\_\_ HOLE DDH YP 83-1

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GRID REF \_\_\_\_\_ ELEVATION \_\_\_\_\_ STARTED \_\_\_\_\_ COMPLETED \_\_\_\_\_ DRILLER \_\_\_\_\_

DEPTH \_\_\_\_\_ DIP \_\_\_\_\_ BEARING \_\_\_\_\_ ASSAYER \_\_\_\_\_ LOGGED BY \_\_\_\_\_

FOOTAGE	DESCRIPTION	SECTION			ASSAYS					
		FROM	TO	WIDTH	Au	Ag	Cu	Pb	Zn	
	minor py & sphal blebs.									
	319-330 - well kaolinized, purple fluorite specs, dis. py, fractures py									
	330-348 dark green quartz-feldspar rhyolite with quartz- (sphal galena	348	353		0.002	0.72	<0.01	0.03	0.03	
	eyes minor py, sphal, gal. in frac. increase in fluorite	353	358		0.002	0.06	<0.01	0.05	0.08	
	357-359 heavy py, spal, gal in a band 40° to core frac filled some green (fluorite	358	363		0.003	0.68	0.01	0.50	0.46	
66-386	increase in qtz-eyes become greenish qtz-eye rhyolite scattered py, sphal (gal.	363	366.5		0.002	0.20	<0.01	0.18	0.14	
86-405	dark & clear qtz-eyes increase in dis sulphides with fluorite									
105-424	qtz-eye rhy. becomes whitish with definite increase in bright green									
	epidote, dis. py. ½-1% minor sphal, gal.									
24-545	424-442 whitish qtz-eye rhy. tuff. frac. contain purple & green fluorite & epidote, py									
	442-499 as above									
	499-518 above with several ½" frac 40° to core with solid py. & black (sphal									
	518-545 w-qtz-eye rhy. tuff increase in gas vugs & py. qtz frac with black sphal, gal, py.									
556-650	545-556 above fragments of argillite increasing									
	556-611 above increase in arg. fragments & rhyolite arg. frag. 25%, ½" vein									
	py sphal 30° to core pyrr in arg fragments									
	611-631 rhyolite-argillite course breccia 30% of core pyrr in fragments	611	616		<0.002	0.04	<0.01	0.02	<0.01	
	631-650 w-qtz-eye rhy. breccia fractures, py, sphal, gal.	616	621		0.002	0.09	0.01	0.22	0.20	
	637.5 - 545.5 13 fractures - assayed 30° to core	621	626		<0.002	0.04	<0.01	0.02	0.01	
650-706	650-690 w-qtz-eye rhy. decrease in arg. fragments	626	631		0.002	0.09	<0.01	0.09	0.12	
		637.5	646.5		0.002	0.64		0.16	1.70	

**Norm C. White**

**GEOPHYSICAL CONSULTING & SERVICES LTD.**

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**..STARTED.**

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**DIP**

**BEARING.**

**ASSAYER**

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BY\_

[illegible]