

Kilo, Skylark - Ranger
82E/11W

830509

DIAMOND DRILL RECORD

PROPERTY Kilo

HOLE No. K-93-1
~~K-93-3~~

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 1 Lat. _____ Total Depth 131.0' (39.93)
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au	Ag	Pb	Zn
FROM	TO										
0	19		CASING.								
19.0	79.2	95	GD - med gray mg tuff Porphyritic - Dec. Peg Vugs + str - 3"								
79.2	81.2	95	Q-F vein - pyromorphite Mercuric sulfides	38733	79.2	81.2	2.0	5	0.2	6	18
81.2	89.5	95	GD - porphyritic as previous								
89.5	90.2	95	Q-F vein - limy pyromorphite fractured - multiple	38734	89.5	90.2	0.7	5	0.2	14	12
90.2	111.5	95	gd phaneu. GD - porphyritic as previous								
111.5	113.5	90	Q-F vein - gd varying + shear zone of wall rock light contact @ 70° to CA Broken core - some lost? Fe stain	38735	111.5	113.5	2.0	365	1.6	138	208
113.5	131.0	95	GD - Porphyritic as previous Dec xenolith - some rocks Dec asphalt + peg str - 2"								
			ENDS OF HOLE.								

DIAMOND DRILL RECORD

PROPERTY KILO

HOLE No. K-93-2

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 1
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____
 Dep. _____
 Bearing _____
 Elev. Collar _____

Total Depth 133.0' (40.54)
 Logged By _____
 Claim _____
 Core Size _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au	Ag	Pb	Zn
FROM	TO										
0	15.2		CASING								
	38.0		Porphyritic GD - 14 gms ing. 1-2 cm pieces. Just 0.6' = Apatite - 14 pieces Occ 1-2 cm apatite stks.								
	38.0										
	38.9		Qtz - Pegmatite Vein No obvious sulfides	38724	38.0	38.9	0.9	0.0005	0.2	16	14
	62.0		GD - porphyritic - ing cores Plane 44.5-45.5 Occ trace xst. stks + Peg. stks								
62.0	63.0		Qtz vein - NO sulfides	38725	62.0	63.0	1.0	0.0005	0.2	10	30
	87.4	95	GD - Porphyritic - 1-2 cm flds per pieces. Occ Apatite stks.								
87.4	89.3	90	Qtz - Epidote vein - minor biotite - 0.5' GD in center.	38726	87.4	89.3	1.9	5	0.2	10	46
	107.5	95	GD as previous - 4" Qz vein @ 97'								

DIAMOND DRILL RECORD

PROPERTY KILO

HOLE No. K-92-3

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 1 Lat. _____ Total Depth 136.6 (41.64)
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au	Ag	Pb	Zn
FROM	TO										
0	10		CASING								
10.0	56.0	95	GD - porphyritic - mg to ag - med gray - Occ 1-2 mm embedded feldspar lath. Rel fresh - black bit & bio. 2-4" Q-F (Peg-splite) Veins @ 28, 46 and 51.5'								
56.0	57.0	70?	Shear zone - gouge blue-green Cu stain								
57.0	62.9		GD as previous.								
62.9	64.3	90	Q-F Vein - lg - splite - more gr than belt No obvious sulfides	38729	62.9	64.3	1.4	5	0.2	22	16
64.3	86.8	95	GD as previous Broken 72-74'								
86.8	87.8	95	Appl - Qh Vein - fine bio	38730	86.8	87.8	1.0	5	0.2	18	18
87.8	113.3		GD - QF 3" veins @ 94' and 110' last 2' of section broken								

DIAMOND DRILL RECORD

PROPERTY KILCO

HOLE No. K-93-5

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 1
 Section _____
 Date Begun _____
 Date Finished _____
 Date Logged _____

Lat. _____
 Dep. _____
 Bearing _____
 Elev. Collar _____

Total Depth 176.5' (53.80)
 Logged By _____
 Claim _____
 Core Size _____

DEPTH FROM	TO	RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au	Ag	Pb	Zn
0	8.0		Chin G								
	24.2		GRANODIORITE - mg to eq - heavy Porphyritic in part - scattered 1-2 cm feldspar phenos - biotite Occ 1 cm st's pegmatite								
	25.0		QUARTZ VEIN → PEGMATITE Scattered kb + Biotite laths in gtz - feldspar (eq) matrix No obvious sulfides or Chalk @ 70°	28710	24.2	25.0	0.8	0.0005	0.2	120	36
	42.0		GRANODIORITE as previous - More fresh + obvious plg frequent - Occ 2" pegmatite veins with mafics - crowded phenos - subporphyritic mg to eq								
	44.5		4" sheared zone (sand) followed by 6" aplite phase								
	47.5		BASIC DYKE - chilled contacts @ 35° to CA Middle section sheared + Carb - gtz veining @ 35°								

DIAMOND DRILL RECORD

PROPERTY _____

HOLE No. K-93-5

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 2 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au	Ag	Pb	Cu
FROM	TO										
47.5	52.5	95	GRANODIORITE as previous cut by 5ft + 1 ft dyke of mg siltite with biotite - pink								
52.5	89.5	95	GRANODIORITE - porphyritic as previous - fresh appearance Occ 2-4" xenoliths basic rock + 2-6" peg. phases 1-2 cm feldspar phenos - white more obvious down section								
89.5	104.4	95	GD as previous - pegmatitic phases @ 89.5-91.3; 103.2-104.0 latter contains fresh bio plates to 1 cm.								
104.4	109.7	95	GD as previous								
109.7	110.5	90	- Qtz vein = NO sulfides Banding on Peg phase - rock interbedded - 2"	38719	109.7	110.5	0.8	0.005	0.2	14	48
110.5	151.0	95	GD as previous, Occ 4"-1" Peg & siltite str Broken 117-119' - sheared. Rock is broken & sheared near end of section.								

DIAMOND DRILL RECORD

PROPERTY _____

156.6
51.8

4.8

59.4
3.0

62.4

HOLE No. K-93-5

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. _____ Sheet No. 3 Lat. _____ Total Depth _____
 Section _____ Dep. _____ Logged By _____
 Date Begun _____ Bearing _____ Claim _____
 Date Finished _____ Elev. Collar _____ Core Size _____
 Date Logged _____

DEPTH		RECOVERY	DESCRIPTION	SAMPLE No.	FROM	TO	WIDTH OF SAMPLE	Au	Ag	Pb	Zn
FROM	TO										
151.0	151.8	90	Qtz - PEGMATITE VEIN - Ag - Aplitic - V. fine py.	38720	151.0	151.8	0.8	0.0005	0.2	38	20
157.7	90	GD	GD					*			
151.8	156.6	60%	GD - Variably silicified GD - 10-15% to disseminated py - original texture obliterated to light grey-green - Ag - Lost core - Qtz CAVE, - 1.8° core lost in this section	38721	151.8	156.6	4.8 3.0	0.002 (69)	0.40	32	288
159.4	163.0	90	GD - ore splintered phases	38722	159.4	163.0	3.0 5.6	0.0005	0.20	14	26
163.0	176.5	90	Pink Aplitic - qtz - scattered py grains - distinct locally GD as previous - minor py + aplitic lenses - gradational to pink pyro bit at hole end.	38723	163.0	176.5	2.6	0.0005	0.20	16	44
END OF HOLE											