

CARIBOO-LIKELY/CAROLIN PROJECT - 1985

DRILL HOLE LEDGER

DH No. MR-27

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour Rx Type	DESCRIPTION	Q%	Py%
	Metres	Feet	Metres	Feet								
23534	2-3								Orange STa		5	5
23535	3-4								Lt Br "		2	3
23536	4-5								Orange/Brw "		10	5
23537	5-6								Lt Gr/or STa/Qtz		30	13
23538	6-7								" "		20	10
23539	7-8								Lt Br STa		2	10
23540	8-9								Lt Gr AS/STa		-	5
23541	9-10								Lt Gr AS/STa		1	2
23542	10-11								Lt Br STa		10	2
23543	11-12								Lt Gr STa/AS		-	5
23544	12-13								Lt Gr STa/AS		-	2
23545	13-14								" AS/STa/Qtz		30	7
23546	14-15								" STa/AS		-	10
23547	15-16								" STa		3	10
23548	16-17								Lt Br "/Qtz		35	10
23549	17-18								Lt Gr STa/AS		5	7
23550	18-19								" Lt Br STa		5	3
23551	19-20								Lt Gr STa		5	8
23552	20-21								Lt Gr STa/AS		3	7
23553	21-22								" STa/AS		2	7
23554	22-23								" AS		4	tr

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ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Color	Rx Type	DESCRIPTION	Q%	Pg%
	Metres	Feet	Metres	Feet									
23555	23-24								LtGr	AS/Sta		4	5
23556	24-25								White	AS		tr	3
23557	25-26								White	AS		1	3
23558	26-27								"	AS		1	3
23559	27-28								"	"		-	3
23560	28-29								"	"		8	1
23561	29-30								"	"		1	3
23562	30-31								"	"		3	3
23563	31-32								"	"		-	4
23564	32-33								"	"		3	3
23565	33-34								"	"		tr	tr
23566	34-35								"	"		-	tr
23567	35-36								"	"		-	tr
23568	36-37								"	"		tr	tr
23569	37-38								"	"		-	-
23570	38-39								"	"		-	-
23571	39-40								"	"		-	2 (py)
23572	40-41								"	"/Sta(tr)		-	3
23573	41-42								"	"		1	4
23574	42-43								"	AS		-	4
23575	43-44								"	"		tr	2

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ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	Rx Type	DESCRIPTION	Q%	Py%
	Metres	Feet	Metres	Feet									
23576	44-45								white	AS		-	4
23577	45-46								"	"		-	5
23578	46-47								LtGrGn	"		-	tr
23579	47-48								LtGrGn	Qtz		70	5
23580	48-49								MGr	ST		15	5
23581	49-50								M.Gr	ST		70	6
23582	50-51								MGr	ST		5	5
23583	51-52								MGr	ST		5	5
23584	52-53								Black	SSH		8	7
23585	53-54								"	SSH		3	10
23586	54-55								DkGr	SSH		1	10
23587	55-56								"	"		3	12
23588	56-57								Black	SH		1	9
23589	57-58								"	"		5	9
23590	58-59								DkGr	SSH		5	7
23591	59-60								"	SSH		3	7
23592	60-61								"	" / SST		6	7
23593	61-62								"	SSH		2	15
23594	62-63								Black	SH		2	10
23595	63-64								"	SH		3	15
23596	64-65								"	SH		5	12



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DRILL HOLE LEDGER

DH No. HR-27

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	R <sub>x</sub> Type	DESCRIPTION	Q1	Py 1
	Metres	Feet	Metres	Feet									
23618	86-87								Gr BLK	SH		3	12
23619	87-88								"	SH		6	8
23620	88-89								Dk Gr	SSH		35	8
23621	89-90								Gr BL	SST		10	7
23622	90-91								BLK	SSH		3	5
23623	91-92								Gray	SSH/SST		20	8
23624	92-93								BLK	SH		2	10
23625	93-94								Dk Gr	SSH		1	10
23626	94-95								Dk Gr	SSH		1	10
23627	95-96								BLK	SH		1	7
23628	96-97								"	SH		1	7
23629	97-98								Dk Gr	SSH		2	5
23630	98-99								Dk Gr	SSH		Tr-1	35
23631	99-100								Dk Gr	SSH		2	12
23632	100-101								Dk Gr	SSH		2	10
23633	101-102								"	"		15	8
23634	102-103								"	"		10	8
23635	103-104								"	"		15	15
23636	104-105								"	"		35	23
23637	105-106								"/BLK	"		2	6
23638	106-107								Dk Gr	"		15	10

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	Rx Type	DESCRIPTION	Q %	Py %
	Metres	Feet	Metres	Feet									
23539	2-3								Brown	Stc		-	-
2353940	3-4							"	Stc/As		-	3	
2353941	4-5							"	As/Stc (t.c)		-	3	
2353942	5-6							LtGr/LtBr	As		-	3	
2353943	6-7							"	As		-	2	
2353944	7-8							LtGr	"		3	2	
2354045	8-9							Brown	Qtz/As		50	20	
2354046	9-10							LtGr	As		1	5	
2354247	10-11							LtGr/LtBr	As		-	5	
2354248	11-12							"	As/Stc		2	5	
2354449	12-13							LtBr	Stc/As/Qtz		40	10	
2354550	13-14							GrGr	Stc/Qtz		30	20	
2354651	14-15							LtGrGr	As		10	15	
2354752	15-16							LtBr	As		-	5	
2354853	16-17							LtGr	As		1	5	
2354954	17-18							LtGr/LtBr	As		3	3	
2355055	18-19							LtGrGr	As		2	1	
2355156	19-20							White	As		-	3	
2355257	20-21							"	As		-	3	
2355358	21-22							"	As		-	2	
2355459	22-23							"	As/Stc		-	1	

CPW PROJECT - 1985

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ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	Rx Type	DESCRIPTION	Q%	Py%
	Metres	Feet	Metres	Feet									
23455 <sup>60</sup>	23-24								White	AS		-	1
23456 <sup>61</sup>	24-25								"	AS		-	2
23457 <sup>62</sup>	25-26								"	AS		-	1
23458 <sup>63</sup>	26-27								"	"		tr	3
23459 <sup>64</sup>	27-28								"	"		tr	2
23460 <sup>65</sup>	28-29								"	"		-	2
23461 <sup>66</sup>	29-30								"	"		-	1
23462 <sup>67</sup>	30-31								"	"		2	2
23463 <sup>68</sup>	31-32								"	"		tr	4
23464 <sup>69</sup>	32-33								"	"		3	5
23465 <sup>70</sup>	33-34								"	"		-	4
23466 <sup>71</sup>	34-35								"	"		-	4
23467 <sup>72</sup>	35-36								"	"		-	2
23468 <sup>73</sup>	36-37								"	"		-	4
23469 <sup>74</sup>	37-38								"	"		-	4
23470 <sup>75</sup>	38-39								"	"		1	4
23471 <sup>76</sup>	39-40								LtGnGr	"		-	2
23472 <sup>77</sup>	40-41								AS/STa ↔	LtGnGr		2	2
23473 <sup>78</sup>	41-42								LtGnGr	AS		-	2
23474 <sup>79</sup>	42-43								LtGr	AS/STa		-	2
23475 <sup>80</sup>	43-44								"	"		-	2

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	R <sub>x</sub> Type	DESCRIPTION	Q <sub>T</sub>	P <sub>y</sub>
	Metres	Feet	Metres	Feet									
23781	44-45								Lt Gr	Stn/Qz		25	10
23782	45-46								"	Stn		10	7
23783	46-47								"	AS/Stn		2	5
23784	47-48								"	"		-	5
23785	48-49								"	"		-	2
23786	49-50								"	"		-	8
23787	50-51								"	"		10	10
23788	51-52								"	"		2	10
23789	52-53								"	Stn/As		2	7
23790	53-54								"	"		4	7
23791	54-55								"	Stn/As		3	5
23792	55-56								"	"		-	5
23793	56-57								White	Qtz/Stn		70	10
23794	57-58								Med Gray	"		50	15
23795	58-59								Med Gray	St/Qtz		30	10
23796	59-60								"	St/SST		2	12
23797	60-61								"	"		1	14
23798	61-62								"	SST		3	12
23799	62-63								"	SST		1	7
23700	63-64								D Gray	SST		tr-1	15
23701	64-65								Black	SH		1	17



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ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	Rx Type	DESCRIPTION	Q %	Pg %
	Metres	Feet	Metres	Feet									
23702	65-66												
								Bleak	SSH			2	7
23703	66-67							"	"			1	10
23704	67-68							"	"			5	7
23705	68-69							Dk Gr	SSH/Qtz			28	15
23706	69-70							Bleak	SSH			5	10
23707	70-71							Med Gr	Qtz/SSH			50	15
23708	71-72							Bleak	SH			2	25
23709	72-73							"	"			3	27
23710	73-74							"	"			4	32
23711	74-75							"	SH			3	18
23712	75-76							"	"			2	18
23713	76-77							Med Gr	SSTa			1	10
23714	77-78							"	SSH/SST			1	16
23715	78-79							Dk Gr	SSH			tr	16
23716	79-80							"	"			16	16
23717	80-81							Med Gr	SSTa/SSH			2	14
23718	81-82							Dk Gr	SSH			4	20
23719	82-83							Med Gr	SSTa			2	13
23720	83-84							Lt Gr	STa			1	13
23721	84-85							Lt/Dk Grey	STa/SSH			2	18
23722	85-86							Dk Gr	SSH			4	12

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ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	R <sub>x</sub> Type	DESCRIPTION	Q%	Py%
	Metres	Feet	Metres	Feet									
23723	81-87								Black	SH		4	7
23724	87-88								Dk Gr	SSH		35	6
23725	88-89								"	"		30	8
23726	89-90								"	"		15	8
23727	90-91								"	"		10	17
23728	91-92								Med Gr	St <sub>2</sub> /Qtz		25	10
23729	92-93								"	"		25	10
23730	93-94								"	St <sub>2</sub>		10	10
23731	94-95								"	"		1	7
23732	95-96								Med/Dk Grey	St <sub>2</sub> /SSH		10	15
23733	96-97								"	"		5	10
23734	97-98								Dk Gr	SSH		25	14
23735	98-99								Black	SSH		3	11
23736	99-100								Dk Gr	SSt <sub>2</sub> /SSH		4	18
23737	100-101								Dk Gr	"		-	7
23738	101-102								Black	SH		-	14
23739	102-103								"	"		1	8
23740	103-104								Dk Gr	SSH		7	20
23741	104-105								"	"		5	10
23742	105-106								"	"		-	18
23743	106-107								"	"		1	15

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ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			DESCRIPTION	Q%	Pg%
	Metres	Feet	Metres	Feet							
23744	4-5							Brown	As	-	-
23745	5-6							Lt Gr	"	-	1
23746	6-7							Wht.	"	-	1
23747	7-8							white/Lt Br	"	-	1
23748	8-9							white	"	2	2
23749	9-10							"	"	-	tr
23750	10-11							"	"	-	2
23751	11-12							"	"	1	1
23752	12-13							Lt Gr	"	-	1
23753	13-14							"	"	-	1
23754	14-15							"	"	-	tr
23755	15-16							"	"	-	tr
23756	16-17							"	"	-	tr
23757	17-18							white	"	-	tr
23758	18-19							Lt Gr	As/STa (tr)	-	1
23759	19-20							Lt Gr	As	-	tr
23760	20-21							Lt Gr	STa / AS-	2	4
23761	21-22							med Gr	STa	4	8
23762	22-23							"	ST	2	10
23763	23-24							"	STa / AS-	-	3
23764	24-25							"	"	1	4

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ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour	Rx Type	DESCRIPTION	Q%	Py%
	Metres	Feet	Metres	Feet									
23765	25-26								Med Gr	STa/As <sup>-</sup>		-	tr
23766	26-27							"	"	"		2	8
23767	27-28							med G/Lt Br	"	"		-	2
23768	28-29							Lt Br	As/STa <sup>-</sup>	"		-	4
23769	29-30							"	"	"		4	4
23770	30-31							white	Qtz	"		80	2
23771	31-32							Lt Gr/white	Qtz/ST	"		60	5
23772	32-33							"	"	"		60	10
23773	33-34							Lt Gr	ST/As	"		2	15
23774	34-35							white	Qtz	"		95	2
23775	35-36							Lt Gn Gr	As/STa <sup>-</sup>	"		5	5
23776	36-37							Lt Gr	"	"		2	3
23777	37-38							Lt Br	As/STa/Q	"		30	3
23778	38-39							white	As	"		2	5
23779	39-40							Lt Gn Gr	"	"		2	2
23780	40-41							Lt Gn Gr	"	"		-	3
23781	41-42							"	"	"		6	3
23782	42-43							"	"	"		4	tr
23783	43-44							Lt Gr	"	"		tr	tr
23784	44-45							"	"	"		tr	2
23785	45-46							"	As/STa(tr)	"		1	2

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ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag			Colour Rx Type DESCRIPTION	Q%	Py%
	Metres	Feet	Metres	Feet							
23786	46-47								LtGr AS/STa(tr)	1	2
23787	47-48								" "	1	3
23788	48-49								" "	5	3
23789	49-50								" "	tr	tr
23790	50-51								" "	3	tr
23791	51-52								" "	-	1
23792	52-53								LtGrGr "	-	3
23793	53-54								" "	tr	2
23794	54-55								LtGr "	-	3
23795	55-56								LtBr "	tr	1
23796	56-57								" "	1	5
23797	57-58								LtGrGr "	8	8
23798	58-59								LtGr AS/ST	20	5
23799	59-60								LtGr/Br STa/As	13	8
23800	60-61								" "	2	5
23801	61-62								LtBr "	3	5
23802	62-63								" AS/STa	-	3
23803	63-64								" STa	-	3
23804	64-65								" "	2	4
23805	65-66								LtBr-Gr "	-	2
23806	66-67								" "	1	2

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	Colour	Rx Type	DESCRIPTION	Q%	Py%
	Metres	Feet	Metres	Feet							
23807	67-68						Lt Gr Br	STa		2	4
23808	68-69						"	"		tr-1	4
23809	69-70						Med Gr	SST		5	20
23810	70-71						"	"		4	8
23811	71-72						"	"		12	15
23812	72-73						"	"		3	15
23813	73-74						"	SST/DY-		5	12
23814	74-75						"	SST/SSH		2	17
23815	75-76						Dk Gr	SST/SSH		5	20
23816	76-77						Med Gr	SST/DY-		5	22
23817	77-78						Dk Gr	SSH/DY-		3	25
23818	78-79						"	"		3	13
23819	79-80						"	"		6	20
23820	80-81						Med Gr	SST/SSH		7	25
23821	81-82						Dk Gr	SSH/DY-		4	18
23822	82-83						"	SSH		5	7
23823	83-84						"	"		3	16
23824	84-85						M/D Gr	SSH/Qtz		40	15
23825	85-86						Dk Gr	SSH/DY-		4	25
23826	86-87						Dk Gr	SSH		3	12
23827	87-88						Dk Gr	SSH/DY-		4	8

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	Metres	Feet	Metres	Feet									
23828	88-89												
								DKGr	SSH			20	12
23829	89-90							"	"			1	6
23830	90-91							DKGr/LIBr	SSH/DY-			3	15
23831	91-92							"	"			5	15
23832	92-93							Black	SH			2	12
23833	93-94							"	"			3	18
23834	94-95							"	"			3	15
23835	95-96							"	SH/DY-			5	10
23836	96-97							"	"			3	7
23837	97-98							"	"			2	10
23838	98-99							"	"			2	7
23839	99-100							Br Bl	SH/DY			3	15
23840	100-101							Black	SH/DY			5	8
23841	101-102							"	SH			tr	15
23842	102-103							Br Bl	SH/DY			5	12
23843	103-104							Black	SSH			tr	10
23844	104-105							Brown	SST/A/DY			40	18
23845	105-106							Brown	SST/ST			5	25
23846	106-107							Brown	SSH/DY			5	20