

Valley High Ventures Ltd. Reports Drilling at Cordero Project, Mexico

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114 m Grading 126 g/t Ag, 0.49 g/t Au, 0.93% Zn and 2.18% Pb Including 26 m of 410 g/t Ag, 1.06 g/t Au, 2.92% Zn and 7.06% Pb

VANCOUVER, 05/13/10 - [Valley High Ventures Ltd.](#) ('Valley High') (TSX VENTURE: VHV) is pleased to announce the results of an additional 11 holes completed in the phase 2 drill program at the Cordero silver, gold, zinc and lead, porphyry district located 35 kilometres northeast of Hidalgo Del Parral, Chihuahua, Mexico. Results presented in this release were drilled in the Pozo De Plata zone and the adjacent and potentially related Josephina zone. Highlights of the results include:

- Hole C10-31 at the northern limit of drilling that returned 114 metres grading 126 g/T Ag, 0.49 g/T Au, 0.93% Zn and 2.18% Pb, an interval that includes a high grade interval of 26 metres grading 410.1 g/T Ag, 1.06 g/T Au, 2.92% Zn and 7.06% Pb from newly recognized manto-style mineralization.

- Hole C10-39 at the present southwest corner of the drill grid that returned 136 metres grading 69.6 g/T Ag, 0.52 g/T Au, 0.91% Zn, 0.97% Pb in breccia dyke and diatreme hosted mineralization.

Phase two drilling began January 12th and continues with two diamond drill rigs. In addition to the eight holes drilled in 2009, forty-two holes for a total of 15,000 metres have been completed in 2010. Assays results for the eleven most recent holes are summarized below. Sample lengths reported are core intervals and true widths are not known. Analytical results are summarized in Table 1 and hole locations and orientations are presented in Table 2. An updated drill plan maps is presented in Figure 1 and sections will be posted to the Company's website at www.valleyhighventures.com.

Pozo de Plata Diatreme Complex

Drilling at Pozo de Plata is continuing on 50 metres centres surrounding discovery hole C09-05, which was drilled in 2009. The drill pattern now encompasses an area some 350 metres by 325 metres and comprises 27 drill holes with results received for 17 complete holes. Most holes have encountered long intervals of strong poly-metallic values to vertical depths of up to 300m. Select intercepts from the recent drilling that exceed a calculated 30g/T silver equivalent cutoff are presented in Table 1 below. The current assays and core logs indicate the mineralized zone is open in all directions but may be closed off to the east by late mineral, dacite dykes and barren limestone.

All holes cored variable proportions of poly lithic diatreme breccia and dyke breccia and bottomed in limestone country rock. Diatremes are comprised of limestone, rhyolite and dacite clasts with fine grained matrix and are intruded by rhyolite breccia dykes (syn-breccia dykes). Mineralization occurs as sphalerite, galena, possible silver sulphosalts and associated pyrite that occur as disseminations and early veins within clasts, within the matrix to clasts and as late cross cutting veins.

Josephine Mine Area- Southeast Extension

Holes C10-23, 25, 32 and 45 were drilled along an east west drill fence on 150 metre hole centers. Holes 23 and 32 returned several wide intervals of mineralization 300 m and 450 m (respectively) east of the Pozo de Plata drill grid within dacite breccia dikes, vein zones and mineralized diatreme breccia. Hole 23 had collectively 240 metres of mineralization in 5 intervals with the one interval of 116 metres that returned grading 49.7 g/T Ag, 0.1 g/T Au, 1.28% Zn and 0.94% Pb. Assays for holes 25 were generally low and over short intervals and results for hole 45 are pending. The mineralization encountered in holes 23 and 32 are north of the main mine trend and in an area not previously tested and may reflect a continuation of the Pozo de Plata geology to the southeast. Additional drilling will further test this area.

Airborne Geophysics

Aeroquest Geophysics is currently mobilizing to Cordero to fly a combined airborne magnetic, EM, and radiometric survey to cover the entire Cordero Porphyry Belt, which currently includes six identified intrusive centers aligned within a northeast trending belt some 15 km on strike and 3 to 5 km wide. These targets are all within lands held by the Cordero Joint Venture and covers targets that have recently been identified by surface mapping, soil sampling, trenching and limited drilling. It is expected that the geophysical survey results in conjunction with the surface data will lead to additional drill testing of new targets including the Dos Mil Diez Diatreme located two kilometres southwest of Pozo De Plata and the Molina de Viento Caldera Diatreme Complex located a further seven kilometres southwest of Pozo de Plata.

Robert Cameron, President and Chief Executive Officer of Valley High, commented: 'We continue to be very pleased with the ongoing results from this latest round of drilling at Cordero. The results from Pozo de Plata support our concept of a near surface bulk-mineable target which the current release indicates that is still open to expansion in many directions. The positive results at Josephina represents a major extension or at least a second mineralized breccia body some 400 metres farther southeast of Pozo.'

QA/QC Procedures and Reporting Parameters

HQ diameter core samples were collected in continuous two-metre lengths by sawing. All of the samples mentioned in this release were prepared and analyzed by ALS Chemex at its labs in Chihuahua, Mexico, and Vancouver, Canada. Gold analyses were performed by 30-gram fire assay with an atomic absorption finish. Silver, zinc and lead were analyzed as part of a multi-element inductively coupled argon plasma (ICP) package using a four-acid digestion with over-limit results being reanalyzed with assay procedures using ICP-AES. Summary assay intervals as reported above were selected based on a 30 g/T Ag equivalent cut-off with inclusion of up to no more than 10 metres of internal below cut-off values averaging not less than 15 g/T Ag equivalent.

The project is under the direct supervision of Vic Chevillon, MA, CPG, Levon's Vice-President of exploration. The company employs a rigorous quality assurance and quality control program that include standardized material, blanks and duplicates. AMEC Americas Ltd. has designed the QAQC protocol from a study and review of information provided by the company to AMEC. Robert Cameron, PGeo, who is a qualified person within the context of National Instrument 43-101, has read and takes responsibility for this news release.

The property comprises wholly-owned claims and consolidated land agreements that total about 20,000 hectares and is being explored in a Joint Venture with Levon Resources Ltd. ('Levon'). Valley High currently holds the Cordero property through its wholly owned subsidiary in Mexico. Levon has earned its right to a 51% interest in the project and both company's are working towards the formation of a Joint Venture and are currently joint funding the current exploration program.

About Valley High Ventures Ltd.:

Valley High is a Canadian based precious and base metal exploration company with projects located in Mexico, British Columbia and Yukon. The Cordero project in Mexico (49% interest) is being evaluated for large bulk mineable silver, gold, zinc and lead deposits. The Mount Polley project is located in British Columbia adjacent to Imperial Metals Corporation's ('Imperial') Mt. Polley copper-gold mine and includes a production royalty on the Boundary Property, with Imperial. In the Yukon, Valley High has an option to acquire a 100% interest in the Flume gold property which is located within the newly recognized White Gold District. Valdez Gold Inc. has been granted a right to earn up to 75% interest in Valley High's interest in the Flume property. Coro Mining Corp. holds a 20.5% interest in valley High.

Table 1: Phase 2 Summary Drill Results

From Hole	To	length Zone	Ag (m)	Au (m)	Zn (m)	Pb (g/T)	Ag (g/T)	Eq (g/T)	(%)	(%)	(g/T)
C10-23	Josephina		0	16	16	112.0	0.07	0.07	0.07	0.07	121
118	128	10	416.5	0.13	4.80	1.76	617				
148	200	52	41.1	0.06	0.92	0.59	89				
214	260	46	16.1	0.02	0.90	0.44	57				
300	416	116	49.7	0.10	1.28	0.94	122				

C10-24	Pozo	No significant results.								
C10-25	Josephina	8	16	8	68.3	0.02	0.30	0.10	81	
72	80	8	47.6	0.06	1.30	0.64	109			
C10-26	Pozo	0	18	18	16.3	0.25	0.09	0.46	49	
130	158	28	67.7	0.51	0.84	0.94	154			
224	270	46	148.9	0.45	2.04	1.99	297			
284	328	44	14.6	0.24	0.36	0.33	51			
C10-28	Pozo	28	46	18	37.8	0.11	0.66	0.57	81	
122	192	70	70.9	0.51	1.13	1.06	168			
278	300	22	14.0	0.20	0.30	0.28	44			
C10-30	Pozo	6	20	14	16.0	0.15	0.09	0.38	40	
136	322	186	28.1	0.22	0.51	0.43	70			
340	356	16	68.7	0.23	3.03	1.55	218			
C10-31	Pozo	14	32	18	29.4	0.18	0.21	0.38	58	
46	128	82	27.9	0.14	0.36	0.38	58			
158	272	114	126.0	0.49	0.93	2.18	249			
Incl.	186	212	26	410.1	1.06	2.92	7.06	772		
C10-32	Josephina	230	288	58	91.8	0.10	1.99	1.09	188	
C10-33	Pozo	12	58	46	21.0	0.09	0.20	0.28	40	
94	110	16	28.2	0.11	0.31	0.39	56			
124	198	74	65.9	1.04	0.80	1.28	196			
224	246	22	47.8	1.08	0.19	0.87	151			
284	328	44	21.1	0.13	0.18	0.33	44			
C10-34	Pozo	16	62	46	17.2	0.07	0.35	0.21	38	
C10-35	Pozo	Assays pending.								
C10-39	Pozo	32	168	136	69.6	0.52	0.91	0.97	159	
232	274	42	22.9	0.26	0.10	0.38	55			
C10-40	Pozo	Assays pending.								

- Silver equivalent calculated using the following metal prices: silver at \$16.25 per ounce, gold at \$1,200 per ounce, copper at \$3.50 per pound and lead at 90 cents per pound and assumed net metal recoveries (metallurgical and smelter deductions) of 70% for silver and gold and 50% for zinc and lead. Actual metal recoveries have not been determined.

HoleID	Xm	Ym	Zm	Length_m	Azimuth	Dip
C10-23	443074	3014029	1568	500.6	0	-60
C10-24	442755	3014092	1552	501.7	0	-60
C10-25	442926	3014038	1562	500.4	0	-60
C10-26	442706	3014146	1554	488.8	0	-60
C10-28	442754	3014145	1552	463.1	0	-60
C10-30	442752	3014199	1586	398.7	0	-60
C10-31	442698	3014250	1587	392.6	351	-60
C10-23	443074	3014029	1568	500.6	350	-60
C10-33	442700	3014200	1575	341.8	348	-60
C10-34	442600	3014100	1575	267.0	348	-60
C10-35	442600	3014100	1575	494.1	0	-90
C10-36	442650	3014300	1580	319.7	320	-60
C10-37	442650	3014300	1580	420.0	354	-60
C10-39	442600	3014050	1580	661.0	0	-60
C10-40	442600	3014200	1548	490.9	0	-60
C10-46	442750	3014250	1592	374.0	0	-60
C10-47	442800	3014150	1600	285.0	0	-60
C10-48	442549	3014100	1574	500.0	0	-60

VALLEY HIGH VENTURES LTD.

Robert Cameron
President and CEO

For further information please visit Valley High's website at www.valleyhighventures.com.

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To view Figure 1, please click on the following link:
<http://media3.marketwire.com/docs/val512f1.pdf>

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