

Caspiche

SCALABLE DEVELOPMENT POTENTIAL FOR ONE OF THE WORLD'S SIGNIFICANT GOLD OXIDE/GOLD-COPPER PROJECTS

TSX: XRC

NYSE MKT: XRA

www.exeterresource.com

Cautionary Statement



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http://www.sec.gov/edgar.shtml.

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Many of the assay results and the economic analysis presented are preliminary and may not be accurate due to various factors, including but not limited to sample recoveries, true widths and interpretations.

Why Invest in Exeter?



The foundation for success: Track Record, Unique Asset – New Look, Cash

- The Current Team Has a Track Record of Success:
 - Three significant mineral discoveries in the last decade
 - Spun out Extorre to shareholders on a 1-to-1 basis (2010)
 - **extorre** was <u>taken over</u> by YAMANAGOLD for <u>C\$414M or C\$4.26/share</u> (2012)
- Controls 100% of Caspiche
 - M&I Mineral Resources¹: Oxides 1.7 Moz AuEq, Sulphides <u>37.9 Moz AuEq</u>
 - Significant exposure to low cost gold oxide & larger scale gold/copper
 - Top Tier Mining Jurisdiction Chile
- Directing Re-valuation
 - 2014 PEA²: Low Capex/Scalable options, strong economics
 - Discounted share price based on "old views" high capex, low grade
 - Work programs continue to de-risk/add value
 - Favorable timing for select junior mining equities
- Cash of C\$24 million.

¹ See mineral Resources slide for details: Oxide M&I 122 MT @ 0.43 g/t Au, 1.58 g/t Ag; Sulphide M&I 1,282 MT @ 0.52 g/t Au, 0.20% Cu, 1.17 g/t Ag.

² See Exeter website or Sedar, Amended NI 43 -101 Technical Report on the Caspiche Project. Effective date April 30, 2014.

Capital Structure



Capital Structure

(as of September 1, 2015)

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Common Shares Outstanding	88.4M				
Options	8.7M				
Fully Diluted	97.1M				
Avg. Daily Volume	NYSE MKT: 104k TSX: 20k				
Cash	C\$24M				

Shareholders

Management and Insiders: 8%

Institutions: 33%

Retail: 59%

Analyst Coverage

TD Securities

Mr. Daniel Earle daniel.earle@tdsecurities.com 1.416.308.7906

Management and Board of Directors



Strong Board of Directors

Yale Simpson Co-Chairman Bryce Roxburgh Co-Chairman Rob Reynolds Director Julian Bavin Director John Simmons Director

Experienced Management Team

President/CEO	Wendell Zerb, P. Geol	Geologist/Capital Markets – 28 yrs
CFO	Cecil Bond	CA – 29 yrs
Exploration	Matthew Williams – Exploration Manager, Americas	Geologist – 23 yrs
Development	Jerry Perkins – VP Development & Operations	Metallurgist – 37 yrs
	Matthew Dorman – Study Director	Engineer – 28 yrs
	Gonzalo Damond – Commercial Manager	Engineer – 20 yrs
Corporate	Rob Grey – VP Corporate Communications	IR – 16 yrs

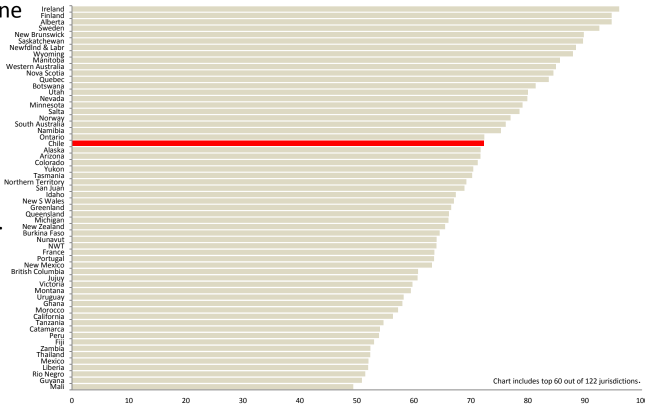
Low Geopolitical Risk - Chile



Chile: a mining friendly, politically stable, OECD nation

- World's largest exporter of copper.
- Consistently ranked as one of the top places
 to mine in the world
 & the #1 place to mine
 in South America.
- Clear regulations, transparency, wellestablished legal system.
- Skilled labour force.
- Many large mines permitted: Escondida, Andacollo, Cerro Casale.

The Fraser Institute's 2014 survey on overall risk (PPI*) placed Chile 22nd out of 122 mining jurisdictions, and #1 in South America.



^{*}PPI or Policy Perception Index: measures uncertainties surrounding administration of current regulations, environmental regulations, legal systems and taxation regimes, infrastructure, labour and skills availability, and security issues.

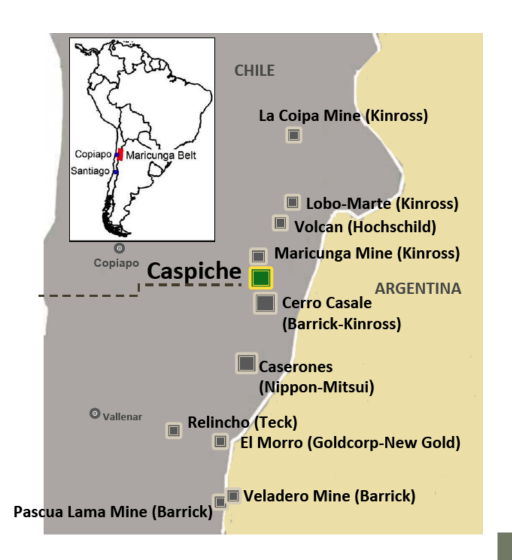
Source: Fraser Institute 2014 & Exeter Resource Corp.

Caspiche - Strategically Located



Centrally located in Chile's largest gold district

- Ownership in the region is dominated by major producing companies.
- Located in the Atacama Region of Chile at the southern end of the Maricunga metallogenic belt.
 - Access is by way of 185km of paved and treated gravel road from Copiapo.
 - A power line servicing the Maricunga Mine (Kinross) passes within 12 km of site.



Mineral Resources



The April 2012 Mineral Resource formed the basis for the 2014 PEA

The oxide and sulphide materials were reported above cut-offs of 0.18 g/t AuEq and 0.30 g/t AuEq, respectively:

Material	Class	Tonnes (Mt)	Au (g/t)	Cu (%)	Ag (g/t)	AuEq ¹ (g/t)	AuEq² (M oz)
Oxide	Measured	65.9	0.46	-	1.55	0.46	1.0
Oxide	Indicated	55.6	0.39	-	1.63	0.40	0.7
Total Oxide	M & I	121.5	0.43	-	1.58	0.43	1.7
Sulphide	Measured	554.2	0.58	0.23	1.16	1.02	18.3
Sulphide	Indicated	727.9	0.48	0.18	1.17	0.84	19.6
Total Sulphide	M & I	1,282.1	0.52	0.20	1.17	0.92	37.9
Total M & I		1,403.6	0.51	0.19	1.20	0.88	39.6

Mineral Resources underground operation cut-off grade of 0.75 g/t AuEq³:

Material	Class	Tonnes (Mt)	Au (g/t)	Cu (%)	Ag (g/t)	AuEq³ (g/t)
Sulphide	Measured	378.6	0.71	0.30	1.30	1.28
Sulphide	Indicated	431.6	0.64	0.27	1.40	1.16
Total Sulphide	M & I	810.2	0.67	0.29	1.35	1.22

^{*}The economic analysis contained in the PEA is considered preliminary in nature. There is no certainty that economic forecasts outlined in the PEA will be realized.

¹
$$AuEq[g/t] = Au[g/t] + Cu[\%] \bullet \left(\frac{P_{Cu}[\$/lb]}{P_{Au}[\$/oz]}\right) \bullet \left(\frac{R_{Cu}[\%]}{R_{Au}[\%]}\right) \bullet 0.06857[g \cdot lb/oz] \bullet 10,000$$

PAu and PCu are the Au and Cu prices (US\$1,150/oz and US\$2.50/lb, respectively), and RAu and RCu are the Au and Cu projected metallurgical recoveries, 65% and 85%, respectively for sulphide material and 78% for Au oxide material.

$$^{3} AuEq[g/t] = Au[g/t] + Cu[\%] \bullet \left(\frac{P_{cu}[\$/b]}{P_{cu}[\$/oz]}\right) \bullet \left(\frac{R_{cu}[\%]}{R_{cu}[\%]}\right) \bullet 0.06857[g \cdot lb/oz] \bullet 10,000 + Ag[g/t] \bullet \left(\frac{P_{Ag}[\$/oz]}{P_{cu}[\$/oz]}\right) \bullet \left(\frac{R_{Ag}[\%]}{R_{cu}[\%]}\right)$$

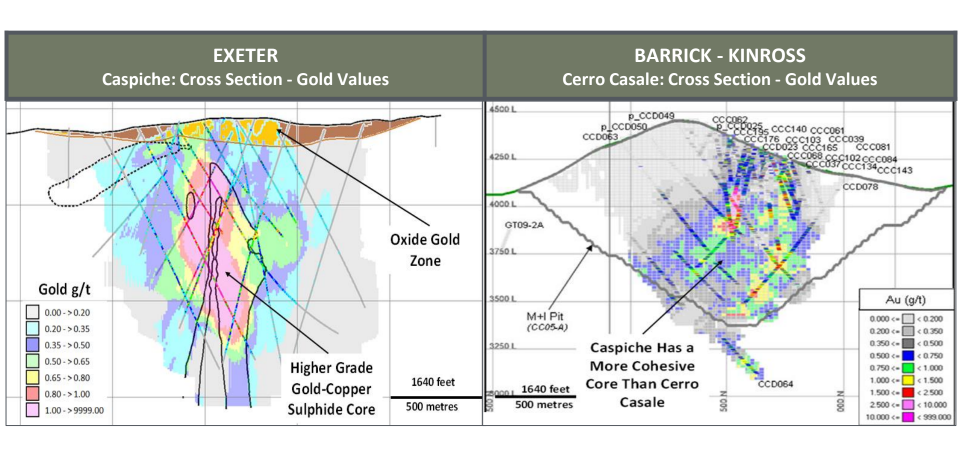
PAu, PAg and PCu are the gold, silver and copper prices (1,250 U\$\$/oz. 15U\$\$/oz. and 2.75 U\$\$/lb, respectively). RAu and RCu are the Au and Cu projected metallurgical recoveries based on a number of \$ % thresholds. For additional information see Exeter website or Sedar, Amended NI 43 -101 Technical Report on the Caspiche Project. Effective date April 30, 2014.

² AuEq (M oz) = resource tonnes * AuEq¹

Caspiche Not Just Big – Scaleable Options



Caspiche near surface gold oxide, cohesive higher grade gold-copper core.

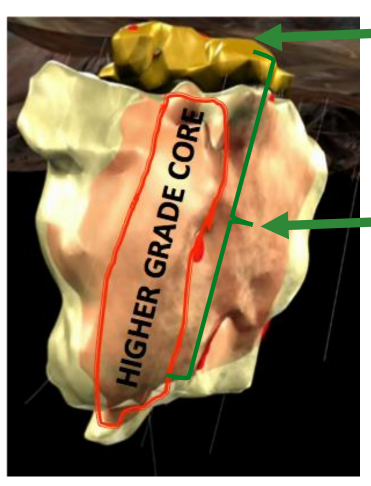


New Look for Caspiche: 2014 PEA¹



Thinking big now means looking smaller...

Focusing on higher grade and lower CAPEX, utilizing cash flow to finance future CAPEX.



Option 1:

Standalone Heap Leach Oxide Gold

- -M&I Resources* 1.7 million oz AuEq
- -Low Capex
- -Low Strip ratio 0.27:1
- -Favorable Leach Kinetics

Option 2 and 3:

Combined Oxide Gold/Sulphide Gold-Copper

- -Low cost Pit extension/Higher grade UG core
- -Low initial capex with additional capital deferred and supplemented by cash flow
- -Compelling economics
- -LOM AuEq production 4.9 to 14.1 million oz

^{*}Refer to the Mineral Resources slide for details.

¹ See Exeter website or Sedar, Amended NI 43 -101 Technical Report on the Caspiche Project. Effective date April 30, 2014.
The 2014 Preliminary Economic Assessment uses a discount rate of 5% and commodity prices of US\$1,300/oz Au, US\$20/oz Aq, and US\$3.00/lb Cu.

Summary of the 2014 PEA¹



Three options for the development of Caspiche

		Option 1:	Option 2:	Option 3:	
ltem	Unit	30,000 tpd standalon oxide	Combined: 60,000 tpd oxide; 27,000 tpd Sulphide (open pit) commencing in year 6	Combined: 60,000 tpd oxide; 27,000 tpd Sulphide (underground) commencing in year 3	
Mine life	years	10	18	42	
Annual average AuEq* Prod.	OZ	122,000	289,000	344,000	
LOM Production AuEq	oz M	1.27	4.9	14.2	
Pre-tax					
NPV @ 5%	US\$ M	355	967	1,636	
IRR	%	34.7%	27.2%	20.0%	
Payback Period	years	3.4	6.1	7.7	
After-tax 27%					
NPV @ 5%	US\$ M	252	656	1,144	
IRR	%	28.5%	21.1%	16.7%	
Payback Period	years	3.6	6.8	8.1	
Capex Summary					
Initial Capex	US\$ M	251	371	387	
LOM Sustaining Capex	US\$ M	93	926	1,580	
Total Capex	US\$ M	343	1,297	1,967	
Capital Utilization per AuEq* oz	US\$	270	264	139	
Opex Summary					
Unit Total Opex Processed	US\$/t	6.5	9.4	20.1	
Cash Cost					
Cash Cost - AuEq	US\$ / oz	546	486	649	
Total Cash Cost - AuEq*	US\$ / oz	589	551	709	
All in Sustaining Cash cost AuEq*	US\$ / oz	676	752	828	
C1 Cash Cost - CuEq*	US\$ / lb	n/a	1.31	1.77	

^{1.}The 2014 Preliminary Economic Assessment uses a discount rate of 5% and commodity prices of U\$\$1300/oz Au, U\$\$20/oz Ag, and U\$\$3.00/lb Cu. The economic analysis contained in the PEA is considered preliminary in nature. There is no certainty that economic forecasts outlined in the PEA will be realized.

^{*}Gold equivalent (AuEq) value is based on gold, silver and copper revenues (prices and recoveries involved). AuEq [troy oz] = [Au g/t * Rec Au * throughput tonnes] / 31.1 + [Ag g/t * Rec Ag * throughput tonnes] / 31.1 * silver price troy oz / gold price troy oz + [[Cu% * Rec Cu * throughput tonnes] * 2204] * copper price lbs / gold price troy oz.

Recoveries are adjusted based on metallurgical characteristic of the resource. For Resource estimations assumed prices are \$1250/oz Au, \$15/oz Ag and \$2.75/lb for Cu. CuEq formula accounts for Au and Ag oz converted to lbs Cu.

Comparable Oxide Gold Heap Leach Projects



Project	La India	Amulsar	Shahuindo	Cerro Maricunga	El Castillo	Bombore	Karma	Caspiche ¹
Company	Agnico Eagle	Lydian	Sulliden/ Rio Alto	Atacama Pacific	Argonaut	Orezone	True Gold	Exeter
Location	Mexico	Armenia	Peru	Chile	Mexico	Burkina Faso	Burkina Faso	Chile
Market Cap (\$M)	\$6,987	\$56	\$464	\$9	\$206	\$35	\$72	\$50
Cash on Hand (\$M)	\$158	\$13	\$43	\$1	\$44	\$7	\$22	\$25
EV (\$M)	\$7929	\$43	\$421	\$8	\$162	\$28	\$57	\$25
Reserves/Resources (tonnes & Au grade)	P&P: 27 MT @ 0.87 g/t	P&P: 100 MT @ 0.78 g/t	P&P: 37 MT @ 0.84 g/t	P&P: 294 MT @ 0.40 g/t	P&P: 105 MT @ 0.36 g/t	P&P: 60 MT @ 0.76 g/t	P&P: 33 MT @ 0.89 g/t	M&I: 124 MT @ 0.43 g/t
AuEq Ounces	0.76 Moz	2.5 Moz	1.0 Moz	3.7 Moz	1.2 Moz	1.5 Moz	0.9 Moz	1.7 Moz
Mine Life (years)	7	10	10	13	11	11	9	10
Throughput (tpd)	16,000	27,000	10,000	80,000	35,000	15,000	11,000	30,000
AuEq Production (oz/yr)	90,000	205,000	87,000	228,000	85,000	116,000	92,000	122,000
CAPEX (initial) (US\$M)	\$158	\$420	\$132	\$399	n/a	\$250	\$132	\$251
Gold Price (US\$/oz)	\$1379 /oz	\$1250 /oz	\$1415 /oz	\$1350/oz	\$1000 /oz	\$1250/oz	\$1250/oz	\$1250 /oz
NPV5% (after-tax) (US\$M)	\$207	\$347	\$249	\$409	\$257	\$196	\$199	\$243
IRR (after-tax)	31%	22%	38%	25%	n/a	24%	46%	27%
Total Cash Costs (US\$/oz)	\$426 /oz	\$664 /oz	\$552 / oz	\$864 / oz	\$628 /oz	\$603/oz	\$630/oz	\$589 /oz
Strip Ratio	1.00	2.60	1.91	1.76	0.90	1.07	2.43	0.27
Crush Size (inches)	0.98	0.47	1.25	0.75	0.74	0.008	2	1.96
Gold Recovery Rate (%)	80%	84%	86%	79%	70%	87%	87%	80%

¹See Exeter website or Sedar, Amended NI 43 -101 Technical Report on the Caspiche Project. Effective date April 30, 2014. 20% tax rate used as a comparative.

²Share prices as of August 31, 2015; financials as of June 30, 2015. All amounts in C\$ unless stated as US\$.

³Sulliden delisted August 8, 2014 – takeover by Rio Alto. Sulliden Mkt. Cap. as of August 2014.

Sensitivity - Option 1, 2014 PEA



30,000 tpd standalone heap leach operation

Gold Variability

Sensitivity 30k t/d Heap Leach Open Pit							
Item	Unit	Value	Item	Unit	Value		
Pre-tax US\$1,100/oz Au			After-tax (27% Tax Rate) US\$1	,100/oz Au			
NPV @ 5%	US\$ M	177	NPV @ 5%	US\$ M	120		
IRR	%	21.1%	IRR	%	17.2%		
Payback Period	years	4.0	Payback Period	years	4.0		
Pre-tax US\$1,300/oz Au			After-tax (27% Tax Rate) US\$1,300/oz Au				
NPV @ 5% Discount rate	US\$ M	355	NPV @ 5%	US\$ M	252		
IRR	%	34.7%	IRR	%	28.5%		
Payback Period	years	3.4	Payback Period	years	3.6		
Pre-tax US\$1,500/oz Au			After-tax (27% Tax Rate) US\$1,500/oz Au				
NPV @ 5%	US\$ M	533	NPV @ 5%	US\$ M	381		
IRR	%	47.3%	IRR	%	38.6%		
Payback Period	years	2.9	Payback Period	years	3.1		

Discount rate

Sensitivity 30k t/d Heap Leach Open Pit							
Item	Unit	Unit Value Item Unit Value					
Pre-tax US\$1,300/oz Au			After-tax (27% Tax Rate) US\$1,300/oz Au				
NPV5%	US\$ M	355	NPV5%	US\$ M	252		
NPV8%	US\$ M	279	NPV8%	US\$ M	193		
NPV10%	US\$ M	237	NPV10%	US\$ M	160		

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The economic analysis contained in the PEA is considered preliminary in nature. There is no certainty that economic forecasts outlined in the PEA will be realized.

2Base case assumes a 5% discount rate with commodity prices of US\$1,300/oz Au, US\$3.00/lb Cu, and US\$20/oz Aq.

New Oxide Metallurgical Test work



	Feed Size	Head Grade		Extraction		Reagents	
Composite	P ₈₀ mm	g/t Au	g/t Ag	% Au	% Ag	kg/t NaCN	kg/t Lime
Mineralized Gravel	-38	0.74	7.6	78.4	32.9	1.27	2.6
Years 1 & 2 (1 test)	-50	0.66	1.1	93.9	90.9	1.25	4.8
Years 3 & 4	-50	0.81	1.4	87.7	62.5	1.29	4.8
Years 5 & 6	-50	0.33	0.9	84.6	50.0	1.06	6.0
Years 7 & 8	-50	0.37	0.8	78.4	38.1	0.97	4.7
Years 9 & 10	-50	0.63	0.4	79.2	50.0	0.82	3.2
Other material	-50	0.47	2.1	83.0	57.1	0.89	5.0

- New metallurgical test work suggests previously estimated heap leach recoveries of approximately 80%, used in the 2014 PEA¹, are conservative.
- Confidence levels now approaching final feasibility requirements.
- Most important, high recoveries in the first six years of the mine plan also corresponds with the highest grades in the mine plan.
- Metallurgical projections estimate heap leach cyanide consumptions averaging about 0.4 kg/tonne.
- Potential: Higher project value, faster payback, greater confidence.

¹See Exeter website or Sedar, Amended NI 43 -101 Technical Report on the Caspiche Project. Effective date April 30, 2014. For additional information refer to Exeter news release November 12, 2014.

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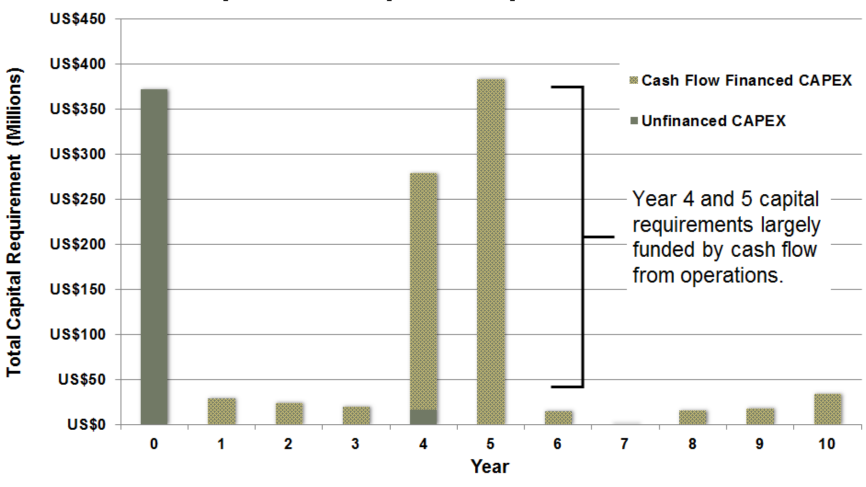
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Staged Development - Capital Advantage



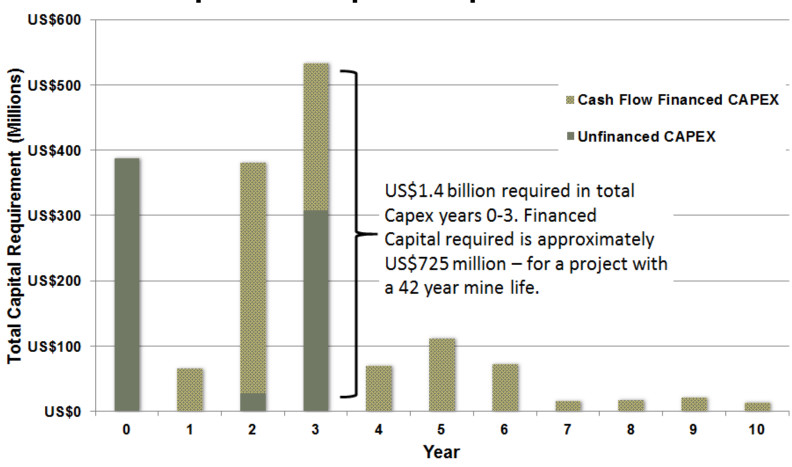
Option 2: Capital Requirements



Staged Development - Capital Advantage



Option 3: Capital Requirements



Caspiche Water Program



18



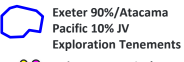
Source: Exeter Resource Corporation

Caspiche: Sourcing Water



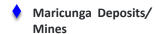
- Discovery: a new subterranean aquifer within a high-altitude basin - no other existing underground water rights.
- Pump tests from six large diameter drill holes indicate aggregate flow rates of 400+ L/s and rapid recharge rates. The ultimate, cumulative flow rate potential of the aquifer remains open.
- The 2014 PEA¹ outlines significantly reduced water requirements for Caspiche

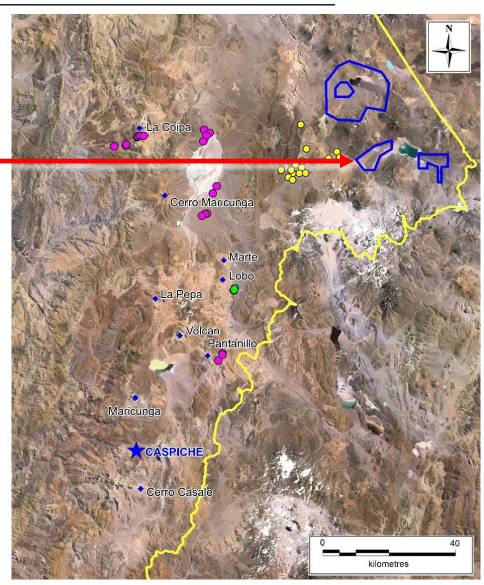
 as low as 44 L/s for the oxide standalone to a maximum of 185 L/s for other PEA options.
- Exeter's focus now shifts from water exploration at Peñas Blancas to an application process to acquire the water rights.





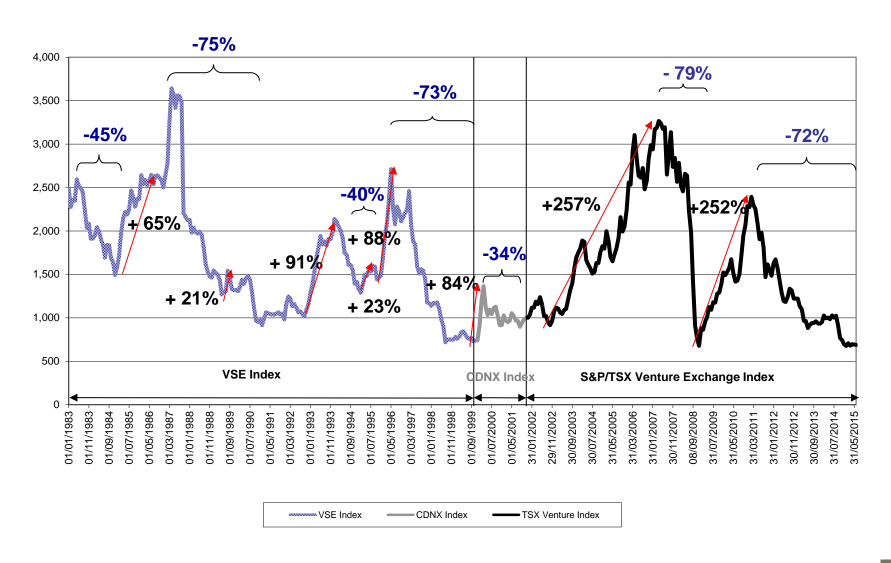






Small Cap Mining Rallies and Corrections





HUI Gold Index - Still Oversold





Source: www.bigcharts.com

Conclusions



- The Exeter Team Has a Track Record of Success:
 - Three significant mineral discoveries in the last decade
 - Spun out Extorre to shareholders on a 1-to-1 basis (2010)
 - extorre was taken over by YAMANAGOLD for C\$414M or C\$4.26/share (2012)
- Controls 100% of Caspiche
 - M&I Mineral Resources1: Oxides 1.7 Moz AuEq, Sulphides 37.9 Moz AuEq
 - Significant exposure to low cost gold oxide & larger scale gold/copper
 - Top Tier Mining Jurisdiction Chile
- Directing Re-valuation
 - 2014 PEA²: Low Capex/Scalable options, strong economics
 - Discounted share price based on "old views" high capex, low grade
 - Work programs continue to de-risk/add value
 - Favorable timing for select junior mining equities
- Strong Balance Sheet C\$24 million cash

¹ See mineral Resources slide for details: Oxide M&I 122 MT @ 0.43 g/t Au, 1.58 g/t Ag; Sulphide M&I 1,282 MT @ 0.52 g/t Au, 0.20% Cu, 1.17 g/t Ag.

² See Eveter website or Sedan Arounded N. 43, 101 Technical Report on the Creation Project. Effective data April 20, 2014

² See Exeter website or Sedar, Amended NI 43 -101 Technical Report on the Caspiche Project. Effective date April 30, 2014.



"Development options at Caspiche, whether modest or larger scale, deliver strong economic returns at current metal prices. Our ability in today's market to focus on advancing the 1.7 million ounce gold oxide open pit is sensible and achievable. Importantly for shareholders, with future elevated gold and copper markets, we believe the value of the very large Caspiche gold-copper inventory will be a strong value driver for Exeter. Caspiche is unique, representing one of only a few scalable development projects that is not yet controlled by a major company." Co-Chairman of Exeter, Yale Simpson.

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