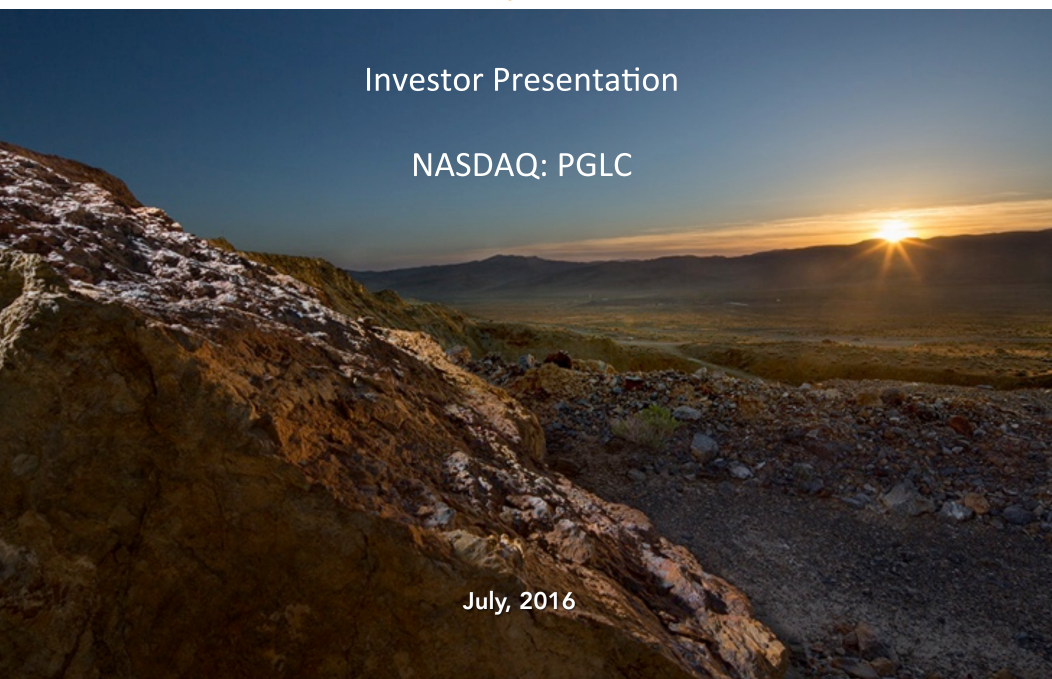


Advancing the pershing gold Relief Canyon Mine



pershing gold Forward-looking Statements

Cautionary Note Regarding Forward Looking Statements: Statements made regarding matters which are not historical facts, such as the Company's strategy to create shareholder value, our goals for 2016, including the PEA and updated resource estimate, permit expansion and initiation of pre-feasibility studies, impacts on our stock price, the timing of the resource update and the PEA, our ability to continue to grow our resource base, estimated Capex to bring project into production, our ability to start production quickly, projected recovery rates, internal economics and cash costs of the project; are "forward looking statements" within the meaning of the U.S. Private Securities Litigation Reform Act of 1995. Forward looking statements involve risks and uncertainties that could cause actual results to differ materially from those anticipated, targeted or implied including delays in completing the PEA and start-up decision, results of the PEA and PFS, permitting problems or delays; metals price volatility, lower metals prices than anticipated; exploration risks and results; changes in interpretation of geologic information; world economic and capital markets conditions; inability to raise sufficient external financing to commence production and other risks identified in our most recent Annual Report on Form 10-K and other SEC filings.

Cautionary Note to United States Investors Regarding Estimates of Measured, Indicated and Inferred Resources: We use certain terms in this presentation, such as "measured", "indicated" and "inferred resources", that are defined in Canadian National Instrument 43-101; however these terms are not recognized under the U.S. SEC Industry Guide 7. US investors are cautioned not to assume that any or all of measured, indicated or inferred resources are economically or legally mineable or that these resources will ever be converted into reserves. "Inferred mineral resources" have a high degree of uncertainty as to their existence and it cannot be assumed that all or any part of an inferred mineral resource will ever be upgraded to a higher category. U.S. investors are urged to consider closely the disclosure in our Form 10-K and other SEC filings. You can review and obtain copies of these filings from the SEC's website at http://www.sec.gov/edgar.shtml.

Cautionary Note Regarding Estimates of Mineralized Material: "Mineralized material" as used in this presentation, although permissible under SEC Industry Guide 7, does not indicate "reserves" by SEC standards. We cannot be certain that any deposits at the Relief Canyon Mine will ever be confirmed or converted into SEC Industry Guide 7 compliant "reserves". Investors are cautioned not to assume that all or any part of mineralized material estimates will ever be confirmed or converted into reserves or that mineralized material can be economically or legally extracted.

pershing gold | Pipeline to Positive Cash Flow

Key Catalysts

- 2016 Drilling Program & geophysics
- Permit to expand/deepen the pit to 5,080 ft and drill new areas peripheral to the pit
- Self mining vs. contract mining decision
- Financing to positive cash flow
 - Potential combination of debt, off-take agreement, royalty, equity, etc.
- Completion of PFS level pit slope study
- Pre Feasibility Study
- First production 6-9 months from investment decision



pershing gold Investment Highlights

Robust Economics¹

- Self Mining Option: Cash Cost of \$677/oz Au, AISC of \$709/oz Au, \$22MM Initial CAPEX, \$15.8MM Sustaining CAPEX, Pre-tax Net Cash Flow of \$247.6MM
- Contract Mining Option: Cash Cost of \$772/oz Au, AISC of \$804/oz Au, \$12.2MM Initial CAPEX, \$16.6MM Sustaining CAPEX, Pre-tax Net Cash Flow of \$206MM
- Average LOM production of 88,500 oz Au/year

Fully Permitted Processing Facility

- State-of-the-art ~14,000 tpd heap-leach production rated facility
- ADR plant size can accommodate future growth and process discoveries from satellite deposits
 - 3,000 gpm capacity and permitted leach pad capacity of 21 million tons

Growing Resource Base and Significant Exploration Potential

- 2016 Resource Estimate: Measured and Indicated, 778,000 oz Au, Inferred 47,500 oz Au
- Large and prospective land position with significant exploration potential
 - Over 25,000 acres of claims with only ~10% that has been explored to date
 - Located in the Pershing Gold & Silver Trend which as produced over 3.5 Moz of gold historically
- Strong potential for resource expansion, deposit geologically open to the west, east and south

Low Risk, Proven Mining Jurisdiction

- Relief Canyon is located in Nevada, one of the lowest risk mining jurisdictions in the world
- Excellent access to infrastructure with processing facilities in place, and electricity and water available

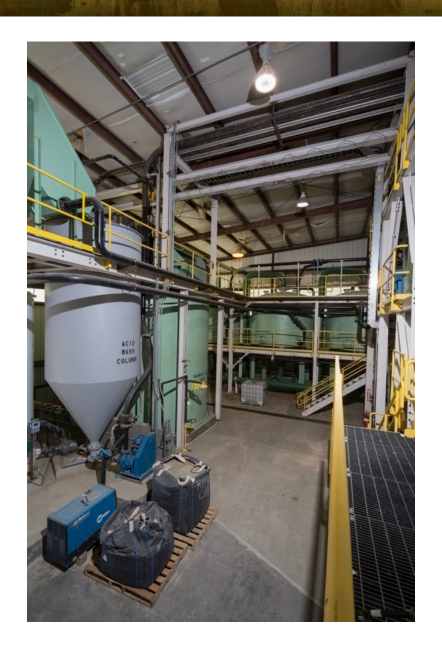
Attractively Valued

- Potential for multiple re-rating as Relief Canyon approaches production
- \$240MM NPV at \$1,350/oz Au on Relief Canyon alone, PGLC trading at ~\$130MM market capitalization*
- Exploration optionality and resource growth upside not fully factored

pershing gold | Multiple Upside Opportunities

Upside

- Leverage to gold price rally
- Re-rating of stock as Relief Canyon moves to production
- Resource expansion
 - Deposit is open to west, east and south
- Strategic acquisitions and M&A activity
- Ability to ramp-up to production quickly
- Greenfields discovery potential through exploration of 25,000 acre land package



pershing gold Relief Canyon PEA Highlights

	Self Mining	Contract Mining
Life of mine ("LOM")	5.8 years	5.8 years
Average LOM production	88,500 oz Au/year	88,500 oz Au/year
Cash Cost	\$677/oz Au	\$772/oz Au
All in Sustaining Cost ("AISC")	\$709/oz Au	\$804/oz Au
Initial capital expenditure ("CAPEX")	\$22 million	\$12.2 million
Sustaining CAPEX	\$15.8 million	\$16.6 million
Pre-tax Net Present Value ("NPV"), 5%	\$189 million	\$159 million
Pre-tax Internal Rate of Return ("IRR")	98%	125%
Pre-tax Net Cash Flow	\$247.6 million	\$206 million
LOM strip ratio	3.45	3.45
LOM crush and agglomerate recoveries	80%	80%

Decreased Risk

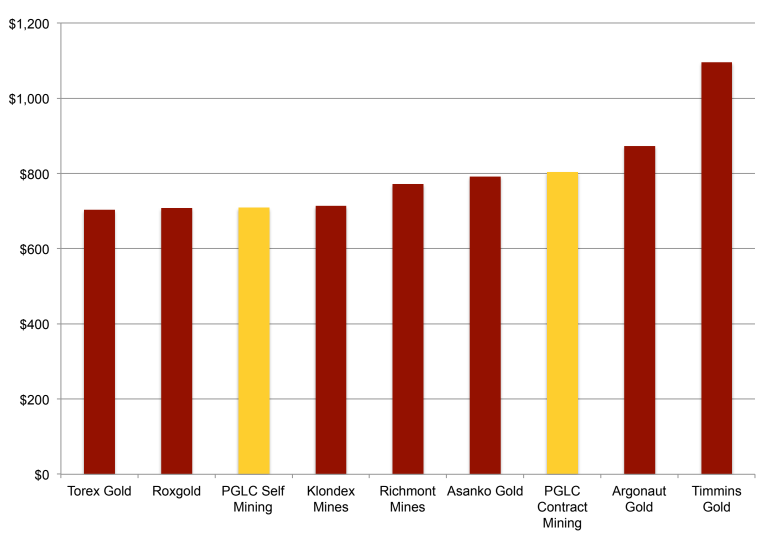
- Low CAPEX
- Low Cash Cost
- Low AISC
- Low Strip Ratio

Increased Upside

- High leverage to gold price
- High NPV
- High Net Cash Flow
- High Recoveries

pershing gold Peer Analysis: Low AISC

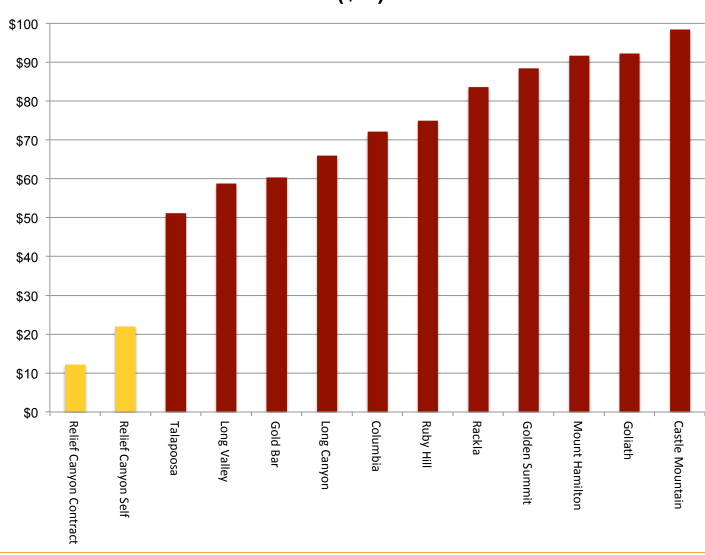




pershing gold Peer Analysis: Low Initial CAPEX

Initial Capital Cost





pershing gold | Strong Leverage to Gold Price

Gold	Self Mining	Self Mining	Contract Mining	Contract Mining
Price / oz	NPV, 5%	IRR	NPV, 5%	IRR
\$1,100	\$128 million	67%	\$98 million	76%
\$1,150	\$148 million	77%	\$118 million	91%
\$1,200	\$169 million	88%	\$138 million	108%
\$1,250	\$189 million	98%	\$159 million	125%
\$1,300	\$209 million	109%	\$179 million	143%
\$1,350	\$230 million	120%	\$199 million	162%
\$1,400	\$249 million	131%	\$219 million	181%
\$1,450	\$270 million	143%	\$239 million	201%

Upside

- Leverage to gold price rally
- Each \$50 increase in gold price creates ~\$20 million in value

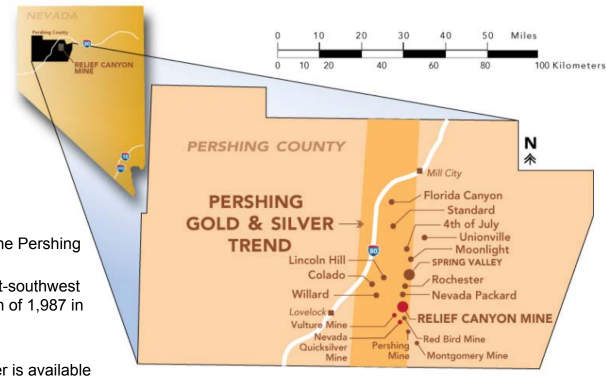
pershing gold | Capital Structure

Capital Structure ¹	
Common Shares Outstanding	26,206,570
Series E Convertible Preferred Stock ²	2,725,092
Warrants	5,057,598
Warrant Terms: 796,787 warrants - \$8.10 strike price/expire Jan 2017 137,126 warrants - \$6.12 strike price/expire Jan 2017 785,045 warrants - \$7.92 strike price/expire Apr 2017 120,187 warrants - \$5.85 strike price/expire Oct 2017 1,322,019 warrants - \$5.06 strike price/expire Aug 2018 925,000 warrants - \$4.35 strike price/expire Sept 2018 8,334 warrants - \$5.40 strike price/expire Nov 2018 963,100 warrants - \$7.20 weighted average strike price/expiration dates between Aug 2016 through Mar 2022	
Restricted Stock Units ³	848,765
Stock Options	1,794,453
Debt ⁴	\$0MM
Cash as of 3/31/16	\$14.3MM
Insiders & Significant Shareholders ⁵	52.5%
NASDAQ	PGLC

- 1. As of 7/8/16. Warrants have an avg. strike price of \$6.31 and avg. remaining life of 1.3 years. Options have an avg. exercise price of \$7.21.
- 2. Common stock resulting from conversion of Series E Preferred Stock. Series E shares pay no interest or dividends.
- 3. Includes 280,000 units subject to vesting upon the attainment of certain performance-based milestones.
- 4. As of 3/31/16.
- 5. Includes Barry Honig, Director, 30.5%; Donald Smith & Co., 11.2%; Levon Resources Ltd., 6.8%; Steve Alfers, CEO, 2.7%; and all other directors and officers, 1.3%. Includes voting securities, including 2,325,129 shares of Common Stock issuable upon the conversion of Series E preferred stock.

pershing gold | Situated in a Proven Mining Jurisdiction

- Nevada is ranked the 2nd most mining friendly jurisdiction in the world (Fraser Institute)
 - Stable tax regime
 - Robust legal framework
 - Streamlined permitting process
 - Unparalleled access to qualified labor
 - Nearby infrastructure
- Large gold mining industry
 - 23 major gold mines
 - 5 Moz Au produced annually
 - >152 Moz Au have been mined since 1835
- Relief Canyon is situated at the southern edge of the Pershing Gold & Silver Trend along the Humboldt Range
 - The city of Lovelock lies ~19 miles by road west-southwest of the property and had an estimated population of 1,987 in 2013
 - ~95 miles northeast of Reno, Nevada
 - Electricity is available on the property, and water is available from two wells located east of the process plant



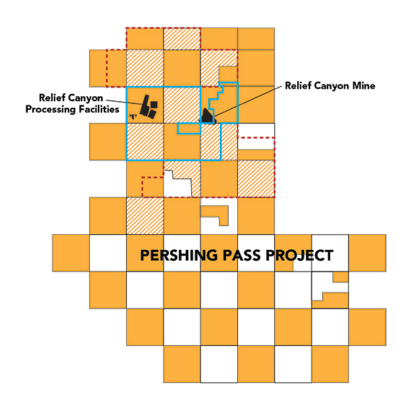
Pershing Gold & Silver Trend has yielded over 5.7 million gold equivalent ounces

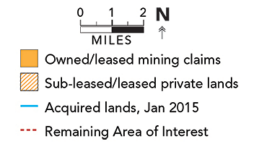
	Willard	Florida Canyon	Relief Canyon	Rochester	Total
Total Historical Production (koz Au Eq.)(1)	67	1,817	130	3,759	5,773

Located in a low risk, highly prospective historic mining district

pershing gold 25,000 Acre Land Position

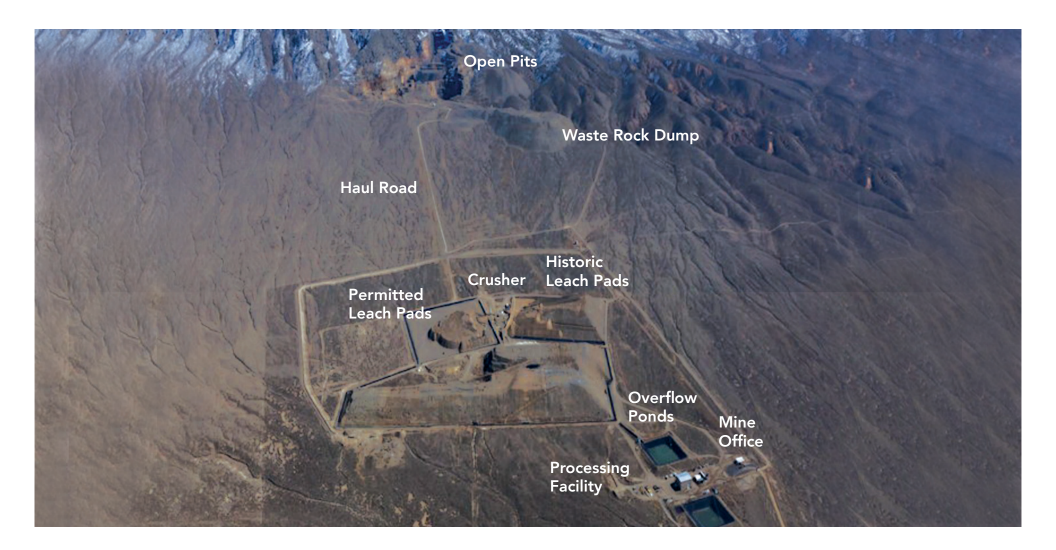
- Grew land position from 1,100 to ~25,000 acres
- Control all land in and around mine site
- Resource geologically open on three sides
- Significant exploration upside
- Potential for satellite deposits
- Existing royalties
 - ~2% total on expected production
 - Net Smelter Return
 - Royal Gold, Newmont & New Nevada Resources





Land Package Provides Significant Optionality Upside

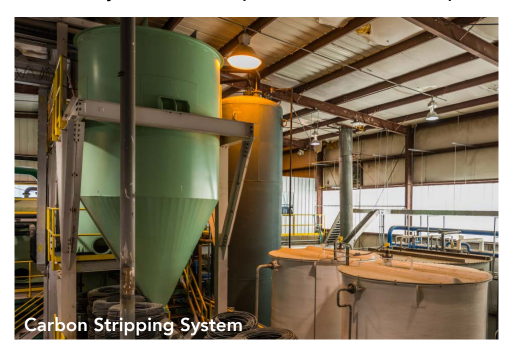
pershing gold | Relief Canyon Mine and Processing Facility



Fully permitted processing facility with key infrastructure in place and short timeline to production

pershing gold | Fully Permitted Processing Facility

- Heap-leach facility: state-of-the-art ~14,000 tpd production rated facility
- Leach pads: permitted 21 million ton capacity, ¼ currently built
- ADR plant: 3,000 gpm capacity
- Can accommodate growth of deposit
- Ideally situated to process satellite deposits

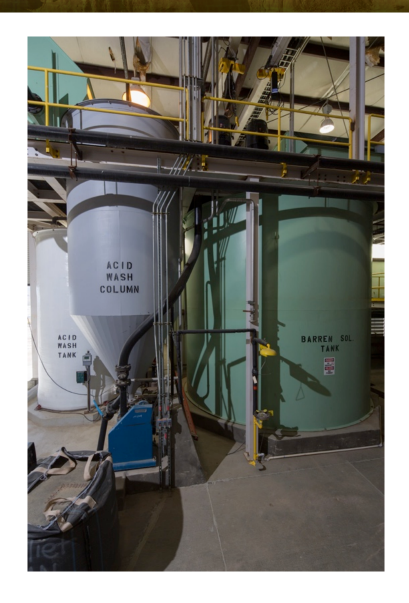




Facilities ready to receive and process the deposit with minimal additional capital

pershing gold | Extensive Metallurgical Test Work

- >96% of resource is oxide
 - Amenable to heap leach processing
- Anticipating 78% crushed and agglomerated, 22% run-of-mine
 - 80% average recovery for crushed and agglomerated material
 - 60% recovery for run-of-mine processing
- Single-stage-crushing to 80% minus three inch
- Crushing plant annual capacity of 5.4 million tons



pershing gold | Seamless Permitting Strategy

- Phase I permit modification expected: Q3 2016
 - Expands pit boundary, deepens the pit (5,080 ft amsl pit bottom), and expands drilling areas
- Phase II permit to expand and deepen the pit to be submitted in late 2016
 - Sequential permitting allows simultaneous mining while permitting for next phase
 - Similar phased permitting strategy used for other successful Nevada projects, (e.g. Long Canyon)
- No sage grouse habitat issues or other sensitive environmental issues
- Processing facility fully permitted and ready to operate



Fully permitted processing facility with sequential and seamless permitting strategy to expand mineable area

pershing gold | 2016 Resource Estimate

Category	Cutoff (opt Au)	Tons	Gold (Grade (gpt)	Total Gold (Ounces)
Measured- Oxide	0.005	13,201,000	0.024	0.82	315,000
Indicated – Oxide Indicated - Sulfide Indicated Total	0.005 0.020 <i>Variable</i>	24,654,000 613,000 25,267,000	0.057		428,000 35,000 463,000
Measured & Indicated Total	Variable	38,468,000	0.020	0.68	778,000
Inferred - Oxide Inferred - Sulfide Inferred Total	0.005 0.020 <i>Variable</i>	5,267,000 16,000 5,283,000	0.029	0.31 0.99 0.31	47,000 500 47,500

^{1.} Canadian Institute of Mining, Metallurgy and Petroleum definitions were used to categorize the Mineral Resource.

^{2.} Mine Development Associates Geologist, Paul Tietz, is the qualified person responsible for this resource estimate.

^{3.} This updated resource estimate includes the results from the ~160 core hole drilling program (~95,000 feet, ~24,000 meters) completed in 2015.

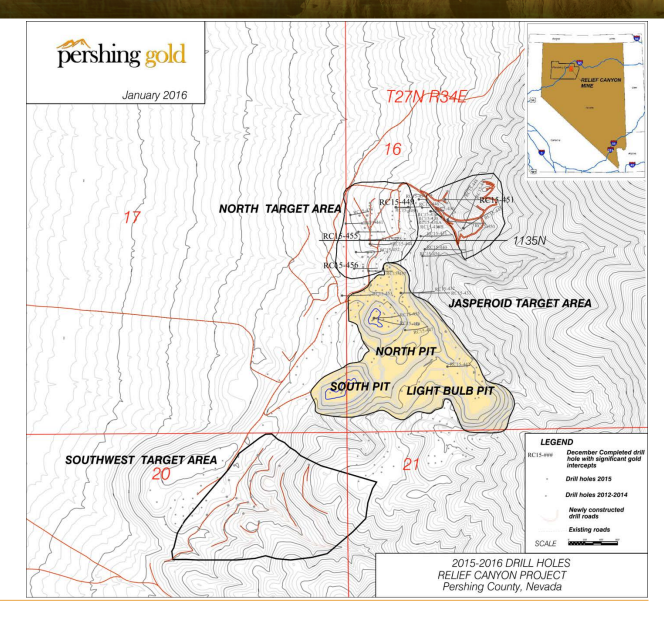
^{4.} Rounding may cause apparent inconsistencies.

See Cautionary Notes on page 1.

pershing gold | 2016 Drilling Program

Resource geologically open to the west, east and south

- Phase 1
 - Start mid-July
 - Extend mineralization to west
 - Focus on improving geologic model
- Phase 2
 - Start Q3 2016
 - Add second core drill rig
 - 25 holes
 - 15,000 feet
 - Extensions and satellite deposits to the south and east of pits



Continued Resource Expansion Expected through Additional Drilling

pershing gold

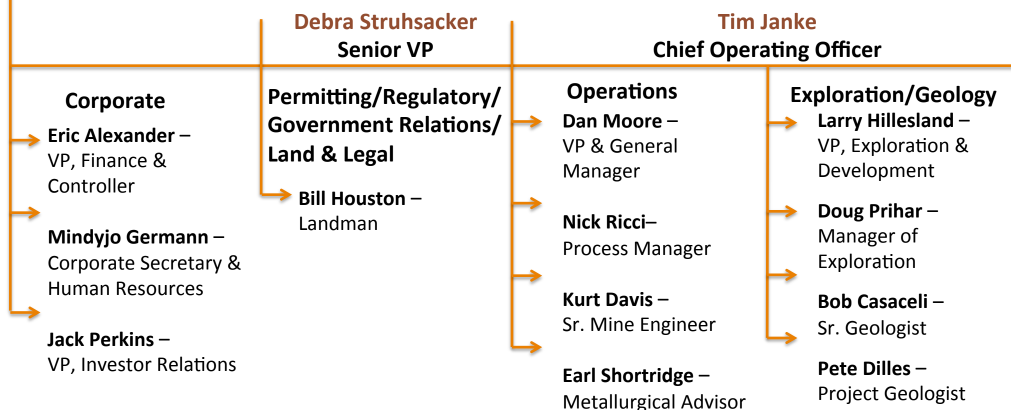
Experienced Leadership: Management



STEVE ALFERS

Executive Chairman, CEO & President

- 30+ years experience in mining industry
- Well known executive and attorney responsible for many landmark mining royalty and property transactions worldwide
- Provided strategic advice on Long Canyon land consolidation and development, and many other Nevada and international projects
- Formerly CEO, New West Gold & Chief of US Operations, Franco Nevada





Experienced Leadership: Board of Directors

STEVE ALFERS

Executive Chairman, CEO & President

- 30+ years experience in mining industry
- Formerly CEO, New West Gold & Chief of US Operations, Franco Nevada

Barry Honig

Director, Founder

- President, GRQ Consultants
- Successful investor with extensive knowledge of capital markets

Ed Karr

Director

- 20+ years capital markets experience
- CEO and Founder, Strategic Asset Management SA

Alex Morrison

Director

- CPA with 25+ years experience in mining industry
- Formerly CFO, Franco Nevada

Scott Barr

Director

- 25+ years metallurgical and mine operations experience
- Former executive at Newmont Mining

pershing gold Advancing the Relief Canyon Mine

Business Model

- Advance Relief Canyon to commercial production
- Expand and upgrade deposit through development drilling
- Explore land position to discover and develop additional gold deposits
- Create value through strategic acquisitions

Investment Highlights

- Fully permitted processing facility
- Growing resource base with significant exploration potential
- Proven mining jurisdiction, low country risk
- Near-term free cash flow expected upon production







Pershing Gold Corporation
1658 Cole Boulevard, Building 6, Suite 210
Lakewood, CO 80401
720 974-7254

www.pershinggold.com