

Disclaimer



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All resource estimates reported by the Company were calculated in accordance with the Canadian National Instrument 43-101 and the Canadian Institute of Mining and Metallurgy Classification system. These standards differ significantly from the requirements of the U.S. Securities and Exchange Commission. Mineral resources which are not mineral reserves do not have demonstrated economic viability.



Management Team and Board



John Watson - Chairman and Interim Chief Executive Officer

John has over 45 years experience in the mineral resource industry. Mr. Watson is the Founder of the Company and served as Chairman and CEO from 2009 through 2017 and Chairman since 2017. Mr. Watson as extensive experience in Nevada in both the exploration and development open pit gold mines. He holds a B.A. in Geology from the University of Texas and an M.Sc. in Mineral Economics from the Colorado School of Mines.

Thomas Klein – Project Manager

Thomas brings over 25 years of distinguished global exploration experience. Mr. Klein's career has led to extensive contributions to multiple gala discoveries and/or project advancements in the USA, South America, West Africa, and the Middle East, and has spent the last decade exploring and generating exploration opportunities for Newmont Mining in Nevada. Mr. Klein discovered the Kupfertal Cu-Au Porphyry in Peru, is credited as the co-discoverer of the Amulsar Gold Deposit in Armenia, holds a Masters in Mineralogy from Ruprecht-Karls University in Heidelberg, Germany, and is a Member of the Geological Society of Nevada.

Ron Schmitz – Chief Financial Officer, Corporate Secretary

Ron is the principal and President of ASI Accounting Services Inc., which has provided administrative, accounting and office services to public and private companies since July 1995. Mr. Schmitz has served as a Director and/or Chief Financial Officer of various public companies since 1997 and currently holds these positions with a variety of public and private companies.

Alfred (Alf) Stewart - Director

Alf holds a B.SC. Geology, MBA, and has a career spanning over 40 years in the resource and investment industries. Mr. Stewart's career includes time spent as a geologist, stock exchange regulator, investment banker, analyst and investment advisor.



Directors and Advisors



John R. Kerr -Director

John holds a Bachelor of Applied Science (B.A.Sc) degree in Geological Engineering. He has participated in the mining industry continuously since graduation as an exploration geologist in 1964. His expertise is with epithermal and sedex-hosted precious metal deposits Nevada, and porphyry copper/gold/molybdenum deposits of the western Cordillera.

Dr. Quinton Hennigh - Advisor

Dr. Hennigh is currently Geologic and Technical Director for Crescat Capital. Dr. Hennigh has worked throughout North America, in Europe, Australia, Asia and South America with several mining companies and has spent years developing regional concepts for the exploration for buried gold deposits, particularly in Nevada. Mr. Hennigh holds a Bachelor of Science from the University of Missouri and an MSc. and Ph.D from the Colorado School of Mines.

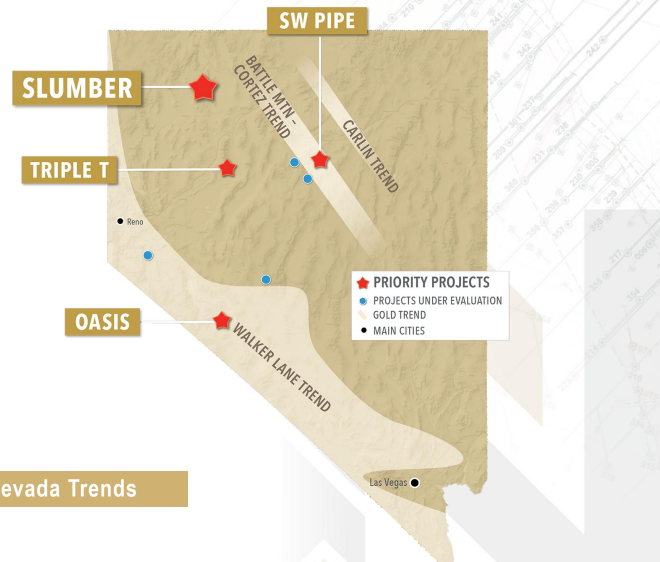


Nevada Projects



Focused on our Top

- 1. Slumber
- 2. Triple T
- 3. Oasis
- 4. SW Pipe



Multiple Projects in Nevada Trends



The Value:



- Points of Value
 - 1. Three Advanced Projects with potential resources.
 - 2. Available Projects for Purchase, Lease or JV
 - 3. Searchable Data Library for New Project Generation
 - 4. Three Projects with previous drilling supporting NI 43-101 "exploration targets"
- Invested Management Team with Significant Experience in Nevada
- Slumber Exploration Target of ~450,000
 Gold Ounces, additional successful drilling in 2025
- Oasis Project exploration target of plus 200,000 ounces.



Slumber - 2025 Program



Program Complete four Two holes for a total of ~400 meters

Target: Test deep system north end of southern claim block and test central northern block. Both tests yielded encouraging results

Completion Date: Q3 2025

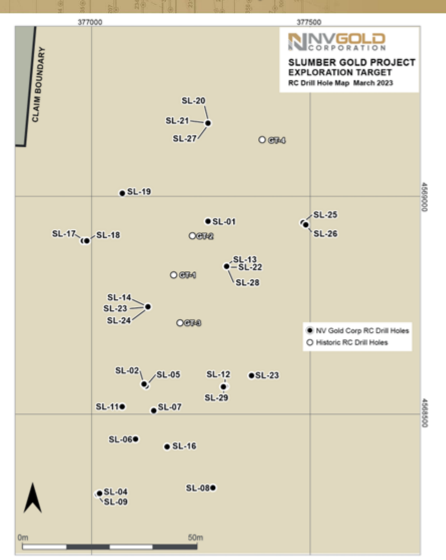
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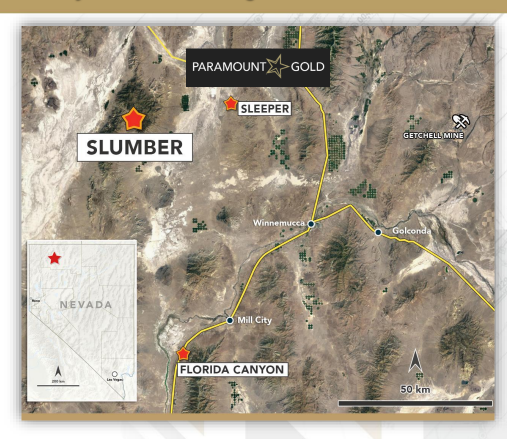
- Extensive near surface oxide gold system (~3 km strike length)
- Preliminary AuCN tests show high recoveries
- Exploration Target of ~450,000 gold ounces (announced)
- Large oxide system with likely significant expansion
- Open laterally and at depth
- Higher-grade targets remain with increased hole density
- Additional targets identified through Mercury-vapor survey



Slumber ~450,000 AuOz Exploration Target Substantial expansion indicxated by 2025 drilling









Slumber Project Summer 2025 Drill Intercepts NVGOLD

Hole#	Au (g/t)	Oxide	Inteval (m)	From (m)	To (m)	Interval (ft)	From (ft)	To (ft)	TD (m)	TD (ft)	Year
SL-30*	0.433	Х	28.95	172.2	202.7	100	565	665	202.7	665	2025
SL-31*	0.142	х	6.1	77.72	83.82	25	255	275	228.6	750	2025
SL-31*	0.22	Х	24.39	86.9	112.8	85	285	370	228.6	750	2025
SL-31*	0.352	Х	22.86	115.8	140.2	80	380	460	228.6	750	2025
SL-31*	0.387	Х	22.9	146.3	169.2	75	480	555	228.6	750	2025
SL-31*	0.297	х	53.3	173.7	228.6	180	570	590	228.6	750	2025
SL-32*	0.328	Х	15.2	155.5	172.2	50	510	565	228.6	750	2025
SL-32*	0.154	Х	13.7	175.3	190.5	50	0	165	228.6	750	2025
SL-32*	0.194	Х	21.3	202.7	225.6	75	665	740	228.6	750	2025
SL-33	Anomolous Au						219.5	725	2025		
SL-34	TD before reaching target due to ground conditions.					83.8	275	2025			



Triple T Gold Project



100%-owned, comprising 41 claims located in the Humboldt Range 9 kilometers (5.6 miles) east of the Rochester silver-gold operation and 42 kilometers (26.1 miles) southeast of the Florida Canyon gold mine.

The Company, guided by 3-D Leapfrog modelling in 2023, recognized the opportunity to re-evaluate this comprehensive near-surface, oxide-gold potential with gold grades up to 11.7 g/t Au from rock chip sampling and open drill intercepts of 32 meters @ 0.73 g/t Au and 16.8 meters @ 1.345 g/t Au

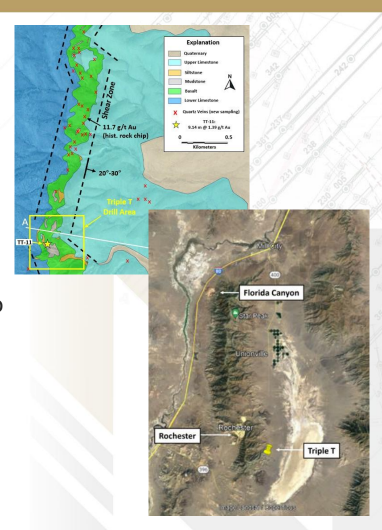


Figure 1: Location of Triple T Project in Pershing County, Nevada



Triple T - 2023 Completed Program



Achieved "Proof of Concept"

Completion Date: June-July 2023

Results:

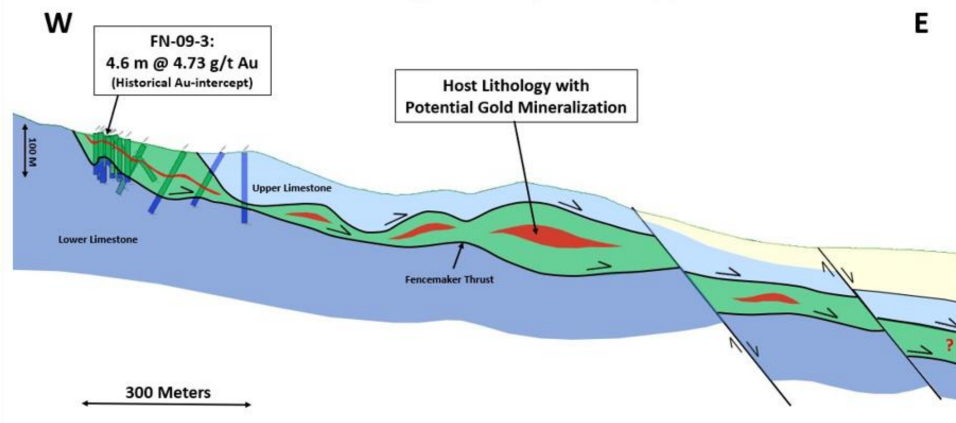
- Gold system confirmed along lowangle thrust system
- Potentially economic grades encountered
- Oxide material up to 11.7 g/t Au (rock chips)
- Open mineralization down-dip and along strike
- Proximity to operational mining infrastructure (Rochester Ag-Au & Florida Canyon Gold Mines)

Fisher Canyon 2009 Select Drill Intercepts						
Hole No.	From, ft	To, ft	Interval, ft	Au, ppm	Au, opt	
FN-09-1	65	110	45	0.393	0.011	
FN-09-3	30	85	55	1.345	0.039	
FN-09-4	85	95	10	0.485	0.014	
FN-09-4	170	185	15	0.593	0.017	
FN-09-5	115	125	10	1.082	0.032	
FN-09-5	190	205	15	0.345	0.010	
FN-09-7	210	225	15	0.794	0.023	
FN-09-8	25	40	15	0.454	0.013	
FN-09-8	80	130	50	0.576	0.017	
FN-09-9	40	65	25	0.826	0.024	
FN-09-10	65	85	20	0.665	0.019	
FN-09-16	5	20	15	0.813	0.024	
FN-09-19	5	35	30	0.201	0.006	
FN-09-21	20	40	20	0.348	0.010	
FNS-09-23	160	180	20	0.214	0.006	
FNS-09-26	45	65	20	0.207	0.006	





Triple T - Drilling & Conceptional Targets





Drill Intercepts – Triple T August 2023

Hole#	From (m)	To (m)	Length (m)	Au (g/t)
TT-1	36.58	38.10	1.52	0.15
TT-2	0.00	16.76	16.76	0.13
TT-3	21.34	24.38	3.05	2.00
TT-4	10.67	12.19	1.52	0.30
TT-5	10.67	13.72	3.05	0.16
TT-6	16.76	22.86	6.10	0.56
TT-7	4.57	7.62	3.05	0.25
TT-8	12.19	15.24	3.05	0.55
TT-8	41.15	44.20	3.05	0.14
TT-9	13.72	16.76	3.05	0.17
TT-9	32.00	36.57	4.57	2.40
TT-9	68.58	70.104	1.52	0.197
TT-10	0.00	79.25	Barren	Barren
TT-11	16.76	25.91	9.14	1.39
TT-12	0.00	1.52	1.52	1.57
TT-12	19.81	25.91	6.10	1.79
TT-14	24.38	28.96	4.57	1.61
TT-15	0.00	1.52	1.52	0.13
TT-15	19.81	21.34	1.52	0.63
TT-15	30.48	36.58	6.10	0.42





Recent Surface Samples - Triple T

Sample#	Au (g/t)
TT-33	0.249
TT-34	2.95
TT-35	0.141
TT-36	0.169
TT-37	0.198
TT-38	0.361
TT-42	9.63
TT-47	0.577
TT-49	2.79
TT-51	2.71
TT-52	0.259
TT-53	0.218
TT-54	6.03
TT-55	0.223
TT-56	0.696







What's Next at Triple T

- IP Survey to East to define structure and target depths
- Additional "step-out" drilling to confirm direction of higher grades and thicker mineralization
- Additional surface sampling both north and south to identify new shallow targets (currently underway)



Capital Structure



Issued and Outstanding Shares	19,190,724
Outstanding Warrants	4,398,000
Outstanding Options	1,445,500
Fully Diluted	25,034,224

Exchanges	TSX.V: NVX OTCQB: NVGLF
Market Capitalization	\$3.45M
52 Week High/Low	\$0.55/\$0.22
Cash Position	> \$250,000.



Catalysts for 2026



- Experienced Management Team with focus on Nevada Priority Projects
- Flag Ship project (Slumber) advancing towards significant resource
- Large Land Package in World Class Gold Mining Jurisdiction
- Significant Management Ownership (greater than 60%); Aligned with Shareholders



Live Private Placement of Common Shares



Issue Price: \$0.18 per Unit

Each Unit will consist of one common share and one whole two (2) year warrant at an

exercise price of \$0.40 per whole warrant.

Offering Size: Up to 5,555,555 units for proceeds of \$1,000,000.

Use of Proceeds: The gross proceeds of the offering will be used by the Corporation to advance

the Corporation's Nevada based exploration properties and General and

Administration costs.

Hold Period: The shares being offered will be free-trading four (4) months plus one day from the

closing of this offering.

Closing Date: On or about November 30, 2025. Multiple tranche closing may occur as funds are

received.

Contact Information



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