N.T	DE	D I	Γ _~ .	rm	Λ4	2	n
IN	ι)н	PI	40	rm	116) /.!	П

NDEP Nevada Modified Sobek Procedure (NMSP)

Permit	Number	NEV	

Sample Location: Reporting Form Reporting Period (Year):

Description	Reference Value (mg/L)	Reporting Limit (current reporting period)	1st Quarter	2nd Quarter	3rd Quarter	4th Quarter
Name of NV Certified Lab						
Lab Reference #						
Sample Date						
Lab Test Date						
Sampled By						
Paste pH	S.U.					
ANP	T/kT					
Total Sulfur	%					
Hot Water Rinse Residue	%					
HCL Rinse Residue	%					
HNO ₃ Rinse Residue	%					
H ₂ O-Soluable Sulfate	%					
Non-H ₂ O Soluble Sulfate	%					
Pyritic Sulfur	%					
Non-Extractable Sulfur	%					
Potentially Acid Generating Sulfur	%					
Calculated AGP	T/kT					
NNP	T/kT					
ANP/AGP			_		_	_

Notes:

- Complete descriptions of the methods and calculations can be found in the most recent version of the Nevada Modified Sobek Procedure.
- If Total Sulfur is below the reporting limit (RL), then sulfur speciation is not required; use half the reportable limit from total sulfur [S (T)] for the Potential Acid-Generating Sulfur [PAG (S)]
- If PAG (S) is larger than S (T), due to sampling/rounding error, use S (T) for calculations.

Version: 20220415