

NDEP Acid-Base Accounting Form: Nevada Modified Sobek Procedure

NDEP Form 0620

Project Name: _____

Permit Number: _____

Sample Location: _____

Reporting Period (Year): _____

Description	Units	Qtr.	Qtr.	Qtr.	Qtr.
Nevada Cert. Lab Name	---				
Lab Reference #	---				
Sample Date	---				
Lab Test Date	---				
Sampled By	---				

Laboratory Reported Results

Parameter	Units	Result	Result	Result	Result
Paste pH	S.U.				
ANP	T/kT				
Total Sulfur	%				
Hot Water Rinse Residue	%				
HCl Rinse Residue	%				
HNO ₃ Rinse Residue	%				

Alternative 1: Calculations

Parameter	Units	Value	Value	Value	Value
AGP from Total Sulfur	T/kT				
NNP	T/kT				
ANP/AGP (calculated per Alternative 1)					

Alternative 2: Calculations

Parameter	Units	Value	Value	Value	Value
Total Sulfur	%				
H ₂ O-Soluble Sulfate	%				
Non-H ₂ O Sulfate Sulfur	%				
Pyritic Sulfur	%				
Non-Extractable Sulfur	%				
Potential Acid Generating Sulfur	%				
Calculated AGP	T/kT				
NNP	T/kT				
ANP/AGP (calculated per Alternative 2)					

Comments: Complete descriptions of the methods and calculations for Alternative I and Alternative II can be found in the most recent version of the Nevada Modified Sobek Procedure. If either Alternative is not performed, the corresponding cells may be greyed out or left blank.

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