

0006

ACT/007/005  
FOLDER #5  
CC: R. Summers  
R. HARDEN

# CHEMTECH

CHEMICAL AND BACTERIOLOGICAL ANALYSES

367 SOUTH COMMERCE LOOP  
OREM, UTAH 84057  
(801) 226-8822

2875 MAIN  
SUITE #101  
SALT LAKE CITY, UTAH 84115  
(801) 483-1162

POND DECANT

DATE: 11-18-87

TO: Division of Oil, Gas & Mining  
355 W. No. Temple  
Salt Lake City, UT 84180-1203

SAMPLE ID: Lab #U022381 - SKY DG 10-29-87, Submitted on 11-2-87

## CERTIFICATE OF ANALYSIS

<u>PARAMETER</u>	<u>LEVEL</u>
TDS, mg/l	726
TSS, mg/l	25
Settleable Solids, mg/l	<.1

**RECORDED**  
NOV 23 1987

DIVISION OF  
OIL, GAS & MINING

# FILE COPY

  
Rex Henderson

# CHEMTECH

CHEMICAL AND BACTERIOLOGICAL ANALYSES

367 SOUTH COMMERCE LOOP  
OREM, UTAH 84057  
(801) 226-8822

2875 MAIN  
SUITE #101  
SALT LAKE CITY, UTAH 84115  
(801) 483-1162

*POND DECANT*

DATE: 11-18-87

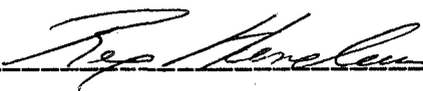
TO: Division of Oil, Gas & Mining  
355 W. No. Temple  
Salt Lake City, UT 84180-1203

SAMPLE ID: Lab #U022383 - SKY DA 10-29-87, Submitted on 11-2-87

## CERTIFICATE OF ANALYSIS

<u>PARAMETER</u>	<u>LEVEL</u>
Arsenic as As, mg/l	<.01
Boron as B, mg/l	Cannot run - improper bottle
Chloride as Cl, mg/l	10.7
Iron as Fe, mg/l	0.48
Magnesium as Mg, mg/l	35.2
Manganese as Mn, mg/l	0.018
Ammonia as NH <sub>3</sub> -N, mg/l	Cannot run - improper bottle
Nitrate as NO <sub>3</sub> -N, mg/l	Cannot run - improper bottle
Potassium as K, mg/l	1.1
Total Phosphate as PO <sub>4</sub> -P, mg/l	0.091
Selenium as Se, mg/l	0.0023
Sodium as Na, mg/l	44.8
Sulfate as SO <sub>4</sub> , mg/l	Cannot run - improper bottle

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OREM, UTAH 84057  
(801) 226-8822

2875 MAIN  
SUITE #101  
SALT LAKE CITY, UTAH 84115  
(801) 483-1162

POUND INFLOW (MINE WATER)

DATE: 11-18-87

TO: Division of Oil, Gas & Mining  
355 W. No. Temple  
Salt Lake City, UT 84180-1203

SAMPLE ID: Lab #U022382 - SKYMINE 10-29-87, Submitted on 11-2-87

## CERTIFICATE OF ANALYSIS

### PARAMETER

### LEVEL

TDS, mg/l

754

TSS, mg/l

142

*max = 70 mg/l*

Settleable Solids, mg/l

0.1

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