<table>
<thead>
<tr>
<th><strong>DISTRICT</strong></th>
<th>Rosebud</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DIST_NO</strong></td>
<td>4010</td>
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<tr>
<td><strong>COUNTY</strong></td>
<td>Pershing</td>
</tr>
<tr>
<td><strong>TITLE</strong></td>
<td>Rosebud Daily Drill Reports 1998</td>
</tr>
<tr>
<td><strong>AUTHOR</strong></td>
<td>White D; Mackerman D; Mitchell P; Bitterfield P; School D; Rogowski P</td>
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<tr>
<td><strong>DATE OF DOC(S)</strong></td>
<td>1998 - 1999</td>
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<tr>
<td><strong>QUAD_NAME</strong></td>
<td>Sulphur 72</td>
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<tr>
<td><strong>P_M_C_NAME</strong></td>
<td>Rosebud Mine; Mother Lode; Northw West; White Alps; Degersstream; Gander, Chocor</td>
</tr>
<tr>
<td><strong>COMMODITY</strong></td>
<td>Gold, Silver</td>
</tr>
<tr>
<td><strong>NOTES</strong></td>
<td>Daily Drill Reports for drill holes: RS-457 to RS-461, RS-463, RS-465 to RS-470, RS-473 to RS-475</td>
</tr>
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Keep docs at about 250 pages if no oversized maps attached (for every 1 oversized page (>11x17) with text reduce the amount of pages by ~25)

Revised: 1/22/08

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### Rosebud Project

#### RC Drill Production Rate

<table>
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<tr>
<th>Hole No.</th>
<th>Days to Drill</th>
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<tr>
<td>399</td>
<td>6</td>
<td>1465</td>
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<td>398</td>
<td>4</td>
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<td>6</td>
<td>1545</td>
<td>258</td>
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<tr>
<td>396</td>
<td>4</td>
<td>1000</td>
<td>250</td>
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<tr>
<td>395</td>
<td>3</td>
<td>1000</td>
<td>333</td>
</tr>
<tr>
<td>394</td>
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<td>3</td>
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<td>391</td>
<td>5</td>
<td>1400</td>
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<td>390</td>
<td>5</td>
<td>1000</td>
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<td><strong>Total:</strong></td>
<td><strong>43</strong></td>
<td><strong>11910</strong></td>
<td><strong>277</strong></td>
</tr>
</tbody>
</table>

Page 1
ROSEBUD DAILY CORE DRILLING REPORT

Date: Oct 5 /1999 Weather: protect Roads: Drivable

Personnel Present: Nique, DM

Contractor_ Boart Longyear_ Driller_ Hole No. _
Project Area_ _ _ Drill Site _ _ _

Depth_ Time_ Comment _
Depth_ Time_ Comment _
Depth_ Time_ Comment _

Day_____ - _______ = _______ Activity/Comment_____
Swing_____ - _______ = _______ 
Night_____ - _______ = _______ 

Water levels

American Assay sample pickup None

Site Prep/Dirtwork (Lagarza) ________________________________

Other ________________________________

ROSEBUD DAILY CORE DRILLING REPORT

Date: __________ /1999 Weather: __________ Roads: __________

Personnel Present: ________________________________

Contractor_ Boart Longyear_ Driller_ Hole No. _
Project Area_ _ _ Drill Site _ _ _

Depth_ Time_ Comment _
Depth_ Time_ Comment _
Depth_ Time_ Comment _

Day_____ - _______ = _______ Activity/Comment_____
Swing_____ - _______ = _______ 
Night_____ - _______ = _______ 

Water levels

American Assay sample pickup ________________________________

Site Prep/Dirtwork (Taylor Services) ________________________________

Other ________________________________
ROSEBUD DAILY CORE DRILLING REPORT

Date: 9/16/1999  Weather: sunny, warm  Roads: dry

 Personnel Present: RBV, Nkau, DGM

Contractor: Boart Longyear  Driller: Martin  Hole No.: RS-475
Project Area: Degerstrom  Drill Site: 

Depth 1920  Time 12:15 pm  Comment  weak alt Tds

Depth 19  Time  Comment  end of shift

Day  -  =  Activity/Comment 
Swing  -  =  
Night  -  =  

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Lagarza)  No Show

Other  No Night shift today -- will start up after 7:00 pm  9/20 = Wild Rose Peer Review

ROSEBUD DAILY CORE DRILLING REPORT

Date: 9/21/1999  Weather: Sunny  Roads: Good

 Personnel Present: RBV, PT, DGM

Contractor: Boart Longyear  Driller: Martin  Hole No.: RS-474
Project Area: Degerstrom  Drill Site: 

Depth ~1985  Time  Comment  late start: in Dozer

Day  =  Activity/Comment 
Swing  =  
Night  =  

Water levels

American Assay sample pickup  Missed 2 days
(Tom)

Site Prep/Dirtwork (Taylor Services)  Kurt building new site for Hecla Hole

Other
ROSEBUD DAILY CORE DRILLING REPORT

Date: 9-14/1989 Weather: Sunny Roads: Dry Dusty

Personnel Present: Nique, Oem, Xena

Contractor: Boart Longyear Driller: Martin Hole No. 475
Project Area: Near mine Drill Site

Depth 2964 Time 7:00 Comment
Depth 3000 Time 1:30 pm Comment Tip
Depth ______ Time ______ Comment Abandon hole, move to Degersheim

Day ______ - ______ = ______ Activity/Comment
Swing ______ - ______ = ______
Night ______ - ______ = ______

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Lagarza)

Other

ROSEBUD DAILY CORE DRILLING REPORT

Date: 9/15/1989 Weather: Sunny Roads: Dry

Personnel Present: RBV, DMackarro

Contractor: Boart Longyear Driller: ______ Hole No. RS-474
Project Area: Degersheim Drill Site

Depth ______ Time 7:00 AM Comment Moving, setting up
Depth ______ Time ______ Comment
Depth 1860' Time 5:15 PM Comment Still getting set up to drill

Day ______ - ______ = ______ Activity/Comment
Swing ______ - ______ = ______
Night ______ - ______ = ______

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Taylor Services)

Other
# ROSEBUD DAILY CORE DRILLING REPORT

**Date:** 9-12/1999  
**Weather:**  
**Rocks:**  

**Personnel Present:** RJB

<table>
<thead>
<tr>
<th>Contractor</th>
<th>Boart Longyear</th>
<th>Driller</th>
<th>Hole No.</th>
<th>Drill Site</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td>RS-475</td>
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<table>
<thead>
<tr>
<th>Depth</th>
<th>Time</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>27.85</td>
<td>9:00 am</td>
<td>Stopped for Daily Maintenance, ALS.</td>
</tr>
<tr>
<td>27.40</td>
<td>11:30 am</td>
<td>Drilling going well.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Day</th>
<th>Swing</th>
<th>Night</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Water levels**

**American Assay sample pickup**

**Site Prep/Dirtwork (Legarza)**

**Other**

---

# ROSEBUD DAILY CORE DRILLING REPORT

**Date:** 9/13/1999  
**Weather:** Good  
**Rocks:** Good

**Personnel Present:** RBV, PJB

<table>
<thead>
<tr>
<th>Contractor</th>
<th>Boart Longyear</th>
<th>Driller</th>
<th>Hole No.</th>
<th>Drill Site</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td>RS-475</td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>Depth</th>
<th>Time</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>28.88</td>
<td>9:30 AM</td>
<td>Going well, in quartz vein.</td>
</tr>
<tr>
<td>28.92</td>
<td>12:45 PM</td>
<td>Back to carbonaceous phyllite</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Day</th>
<th>Swing</th>
<th>Night</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Water levels**

**American Assay sample pickup**

**Site Prep/Dirtwork (Taylor Services)**

**Other**

Calculated for downhole survey: Surveyed 2-4 pm, 2 hours

0-2850
ROSEBUD DAILY CORE DRILLING REPORT

Date: 9/10/1999    Weather: Sunny    Roads: excellent

Personnel Present: RBV, PJB, NG

Contractor Boart Longyear    Driller    Hole No. RS-475
Project Area Near-Mine    Drill Site
Depth 2437.5 Time 11:00 AM Comment Going OK - black phyllite
Depth Time Comment
Depth Time Comment

Day - - ______ Activity/Comment
Swing ______ - ______ = ______
Night ______ - ______ = ______

Water levels ___________________________

American Assay sample pickup  D354 (remainder)

Site Prep/Dirtwork (Lagarza) ___________________________

Other ___________________________

ROSEBUD DAILY CORE DRILLING REPORT


Personnel Present: PJB, Nique

Contractor Boart Longyear    Driller    Hole No. RS-475
Project Area    Drill Site
Depth ~2600 Time 1 pm Comment Dug waterline, ALS
Depth Time Comment
Depth Time Comment
Day ______ - ______ = ______ Activity/Comment
Swing ______ - ______ = ______
Night ______ - ______ = ______

Water levels ___________________________

American Assay sample pickup ___________________________

Site Prep/Dirtwork (Taylor Services) ___________________________

Other ___________________________
ROSEBUD DAILY CORE DRILLING REPORT

Date: 9/8/1989 Weather: __________ Roads: __________

Personnel Present: RBV

Contractor_Boat Longyear__ Driller Martin __ Hole No. RS-475
Project Area Near Mine __ Drill Site __

Depth 2258 Time 3:30 pm Comment Going OK.
Depth __ Time __ Comment __
Depth __ Time __ Comment __

Day _____ - _____ = ______ Activity/Comment __________
Swing _____ - _____ = ______
Night _____ - _____ = ______

Water levels __________

American Assay sample pickup __________

Site Prep/Dirtwork (Lagarza) __________

Other __________

ROSEBUD DAILY CORE DRILLING REPORT

Date: 9/9/1989 Weather: Smoky, hot Roads: MgCl

Personnel Present: RBV, NG, JPR, PJB

Contractor_Boat Longyear__ Driller Martin __ Hole No. __________
Project Area __________ Driller __________

Depth 2329 Time 8:00 AM Comment tripping out for bit change mismatch
Depth 2330 Time 2:30 pm Comment Nearly back on bottom.
Depth __ Time __ Comment __________

Day _____ - _____ = ______ Activity/Comment __________
Swing _____ - _____ = ______
Night _____ - _____ = ______

Water levels __________

American Assay sample pickup __________

Site Prep/Dirtwork (Taylor Services) __________

Other __________
ROSEBUD DAILY CORE DRILLING REPORT

Date: 8/31/1999 Weather: Cool/Sunny Roads: Dry, Sunny, Cool

Personnel Present: PSB, NG

Contractor Boart Longyear Driller Hole No. RS-475
Project Area New Area Target Drill Site 135

Depth 2086 Time 7:30 am Comment Produce ALS Contact @ 978
Depth 2688 Time 11:30 am Comment In ALS

Activity/Comment

Day ______ - ________ = ________
Swing ______ - ________ = ________
Night ______ - ________ = ________

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Legarza)

Other

ROSEBUD DAILY CORE DRILLING REPORT

Date: 9/1/1999 Weather: Cold/windy Roads: Dry/rutted

Personnel Present: NG, Don M.

Contractor Boart Longyear Driller Hole No. RS-475
Project Area New Area Target

Depth 134 Time 6:00 am Comment ALS
Depth 2330 Time 12:00 am Comment end of night shift Thursday 2:00 AM

Activity/Comment (DAYS OFF)

Day ______ - ________ = ________
Swing ______ - ________ = ________
Night ______ - ________ = ________

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Taylor Services)

Other
ROSEBUD DAILY CORE DRILLING REPORT

Date: 8/29 1999
Weather: Hot/Dry
Rocks: Dry/Hot

Personnel Present: PJB, DM

Contractor_ Boart Longyear  Driller_ Martin  Hole No._ RS-475
Project Area_ Near-Mine  Drill Site_________

<table>
<thead>
<tr>
<th>Depth</th>
<th>Time</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>175B</td>
<td>1 fm</td>
<td>Drilling good, in Dozer</td>
</tr>
</tbody>
</table>

Activities:

Day ______ - ______ = ______
Swing ______ - ______ = ______
Night ______ - ______ = ______

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Lagarza)

Other_ Rock Samples from Wildrose, Sent to Chamex on 8/30 from Winn.

---

ROSEBUD DAILY CORE DRILLING REPORT

Date: 8/30 1999
Weather:________
Rocks:________

Personnel Present: RBV, DM PJB, FM

Contractor_ Boart Longyear  Driller_ Martin  Hole No._ RS-475
Project Area_ Near-Mine  Drill Site_________

<table>
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<tr>
<th>Depth</th>
<th>Time</th>
<th>Comment</th>
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<tr>
<td>1767</td>
<td>Sunday</td>
<td>Talc Contact</td>
</tr>
<tr>
<td>1891</td>
<td>8:45 am</td>
<td>Porphyry (BMP)</td>
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</table>

Activities:

Day ______ - ______ = ______
Swing ______ - ______ = ______
Night ______ - ______ = ______

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Taylor Services)

Other
ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 8/24 1999    Weather: Sunny/ P.C.   Roads: dry

Personnel Present: RBV, PJB, PAM mapping @ Wildrose
Contractor: Eklund    Driller: Don Schoorl    Hole No. RS-475

Project Area    Drill Site
Depth 1600'    Time ~ 1:30 pm    Comment Cased hole to 1600 ft; demobed
Depth
Depth Time    Comment Off property.

Water levels

Sample Pickup

Site Prep/Dirtwork (Legarza)

Other Rick Lisle visited to see D355-99 alteration

ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 8/25 1999    Weather: Sunny    Roads: Dry

Personnel Present: RBV

Contractor: Eklund    Driller: Don Schoorl    Hole No.

Project Area    Drill Site

Depth    Time    Comment

Depth

Depth Time    Comment

Water levels

Sample Pickup    RS-475

Site Prep/Dirtwork (Legarza)

Other D355; T.D. @ 1452'    8/26/99
ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 8/22/1999 Weather: Good Roads: Good

Personnel Present: PJB
Contractor: Eklund Driller: Don Schoorl Hole No. RS-475

Project Area Near Mine Target Drill Site BJ
Depth 1350 Time 2 pm Comment Will be swept @ 3:30
Depth ______ Time ______ Comment Yesterday was modifying bit to 8 up
Depth ______ Time ______ Comment

Water levels -50'pm

Sample Pickup ________________________________

Site Prep/Dirtwork (Legarza) ________________________________

Other ________________________________

ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 8/23/1999 Weather: P. Cloudy Roads: Dry

Personnel Present: RBV, PAM, JJB mapping

Contractor: Eklund Driller: Don Schoorl Hole No. RS-475

Project Area Near-Mine Target Drill Site ______
Depth 1540 Time 11:15 am Comment Possible bud-like epilastic/volc?
Depth 1600 Time 12:05 pm Comment Probable cave fill @ 1590
Depth ______ Time ______ Comment Cut off for pre-caller 15' too late

Water levels ________________________________

Sample Pickup ________________________________

Site Prep/Dirtwork (Legarza) ________________________________

Other Ordered 12 Soy Oil, 12 Licorice for UG drillsers.
ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 8/20/1999  Weather: Sunny, hot  Roads: Dry

Personnel Present: RBV, JPR, Nqvge
Contractor: Eklund  Driller: Don Schoorl  Hole No. RS-475

Project Area Near Mirpe Target  Drill Site
Depth  705'  Time 10:25  Comment going well; still injecting
Depth  800'  Time ~1:00  Comment survey break

Water levels

Sample Pickup

Site Prep/Dirtwork (Legarza)

Other Targeted depths: YK 1180'; Cave 1400'; SRF 2430'

ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 8-21/1999  Weather: Good  Roads: Good

Personnel Present: Nqvge

Contractor: Eklund  Driller: Don Schoorl  Hole No. RS-475

Project Area Near Mine Target  Drill Site BJ

Depth 985'  Time 9 am  Comment
Depth 1085'  Time 4:15 pm  Comment No Footing - Put for bit plus ??

Water levels

Sample Pickup

Site Prep/Dirtwork (Legarza)

Other
ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 8/18 /1999         Weather: Sunny hot       Roads: Dry

Personnel Present: RBV, JPR, Nique, Jesse A.
Contractor: Eklund      Driller: Don Schoorl    Hole No. RS-475

Project Area: MANAGER'S KNOB → Near Mine Target    Drill Site: BJ (Site A)
Depth Moving Time 9:30 AM  Comment: From RS-474 to 475
Depth Time Comment
Depth Time Comment

Water levels

Sample Pickup

Site Prep/Dirtwork (Legarza) Started 6 AM, repaired site BJ for S30E & hole.

Other

---

ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 8/19 /1999         Weather: Sunny       Roads:

Personnel Present:

Contractor: Eklund      Driller: Don Schoorl    Hole No. RS-475

Project Area: MANAGER'S KNOB    Drill Site: 

Depth 340' Time 12:30 PM Comment: Red to Maroon Chocolate
Depth 405 Time 3:10 PM Comment: Waited on a survey, drilling hard now
Depth Time Comment

Water levels

Sample Pickup

Site Prep/Dirtwork (Legarza)

Other Survey showed 6-8° droop right from start. Will try pushing it.
ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 8/12/1999       Weather: Sunny       Roads: Dry

Personnel Present: RBV, PJB, PAM, Don M, JPR, Niquc
Contractor: Eklund       Driller: Don Schoorl       Hole No. RS-474

Project Area: Degerstrom       Drill Site
Depth 1820' Time 1:15pm Comment Altered with some sulfide; going faster ~18 qpm/hr
Depth       Time       Comment
Depth 1860' Time 3:00pm Comment Cut off precollar @ 1860' w/ alt LBT + pyr units will case the hole for a core tail.

Water levels

Sample Pickup 8/15/99 - RS-474 picked up (1860')

Site Prep/Dirtwork (Leganza)

Other

-----------------------------

ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 8/17/1999       Weather: Sunny       Roads: Dry

Personnel Present: RBV, Don M, Niquc, JPR

Contractor: Eklund       Driller: Don Schoorl       Hole No. RS-474

Project Area: Degerstrom       Drill Site

Depth       Time       Comment       Casing hole

Water levels

Sample Pickup

Site Prep/Dirtwork (Leganza) Called for Cat to improve site.

Other
<table>
<thead>
<tr>
<th>Date: 8-10 /1999</th>
<th>Weather: Good</th>
<th>Roads: Good</th>
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<tbody>
<tr>
<td>Personnel Present: Pete, Pete, Pete, Randy, Nigel, Don Mc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contractor: Eklund</td>
<td>Driller: Don Schoorl</td>
<td>Hole No. 474</td>
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<table>
<thead>
<tr>
<th>Project Area</th>
<th>Drill Site</th>
</tr>
</thead>
<tbody>
<tr>
<td>Degerstrom</td>
<td>BI</td>
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<table>
<thead>
<tr>
<th>Depth</th>
<th>Time</th>
<th>Comment</th>
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<tbody>
<tr>
<td>650</td>
<td>8:00</td>
<td></td>
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<tr>
<td>8:30</td>
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</table>

Water levels

Sample Pickup

Site Prep/Dirtwork (Legarza)

Other

---

<table>
<thead>
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<th>Date: 8-11 /1999</th>
<th>Weather: Good, Cloudy</th>
<th>Roads: Good</th>
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<tbody>
<tr>
<td>Personnel Present: RBV, Don Mc, Pete R, Pete B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contractor: Eklund</td>
<td>Driller: Don Schoorl</td>
<td>Hole No. 474</td>
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<thead>
<tr>
<th>Depth</th>
<th>Time</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1625</td>
<td>9:30</td>
<td>Slow-going; bit change</td>
</tr>
</tbody>
</table>

12 ft/hr

Water levels

Sample Pickup

Site Prep/Dirtwork (Legarza)

Other Surveyed RS-474 0-1500'
ROSEBUD DAILY CORE DRILLING REPORT

Date: 9/22/1999 Weather: P. Cloudy Roads: Good

Personnel Present: RBV, NG, Pam/PJ8 @ Wild Rose/M. Ridge

Contractor: Boart Longyear Driller: Martin Hole No.: RS-474
Project Area: Degerstrom Drill Site

Depth 2121 Time 11:00 AM Comment Altered Dozer

Depth Time Comment

Day _______ - _______ = _______ Activity/Comment
Swing _______ - _______ = _______
Night _______ - _______ = _______

Water levels

American Assay sample pickup: delivery; pulps + coarse rejects / Barringer

Site Prep/Dirtwork (Lagarza)

Other

ROSEBUD DAILY CORE DRILLING REPORT

Date: 9/23/1999 Weather: Sunny Roads: Good

Personnel Present: RBV, NG, Pam @ Wild Rose

Contractor: Boart Longyear Driller: Martin Hole No.: RS-474
Project Area: Drill Site

Depth 2246.5 Time 8:45 AM Comment 2246.5 T.D. Dozer getting fresher; cut hole off

Depth Time Comment

Day _______ - _______ = _______ Activity/Comment
Swing _______ - _______ = _______
Night _______ - _______ = _______

Water levels

American Assay sample pickup: Priority intervals RS-474:

Site Prep/Dirtwork (Taylor Services)

Other
     Pete M.

Aug 8/99  Weather/Roads - Good.
  Rc Drilling @ Degerstrom - 1325' @ 3:35 pm.
  ~100 gpm. H2O. In Bld E9c.

Pete B present.

Aug 9/99  Pete M, Pete B, Weather/Roads - Good
  Rc Drilling @ Degerstrom. ~ 100 gpm H2O  1480' @ 3:40 pm.
  In L6t @ 1390.
ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: Aug 5  /1999   Weather: Smoky  Roads: Dry
Personnel Present:  Jesse Nique
Contractor: Eklund   Driller: Don Schoorl   Hole No. RS-474

Project Area  Degarstrom   Drill Site  JI

Depth 60' Time 8:00AM Comment  Contain fire - build fire line
Depth_________  Time_________  Comment

Water levels

Sample Pickup

Site Prep/Dirtwork (Legarza)

Other

---

ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: Aug 6  /1999   Weather: Smoky, Breezy

Personnel Present: RBV, Don M, Nique, Jesse, Peter M, Peter B

Contractor: Eklund   Driller: Don Schoorl   Hole No. RS-474

Project Area  Degarstrom   Drill Site

Depth 820' Time 12:30pm Comment  Switching to Tri-cone @ 75 gpm
Depth_________  Time_________  Comment

Water levels

Sample Pickup

Site Prep/Dirtwork (Legarza) Building sides BJ, BK @ Manager's knob

Other
ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: Aug 3 1999    Weather: Sunny, hot    Roads: Dry

Personnel Present: Peter Mitchell, Peter Butterfield, Don Mackerrrow
Contractor: Eklund    Driller: Don Schoorl    Hole No.

Project Area: White Alps    Pulling Casing    Drill Site
Depth    Time    Comment
Depth    Time    Comment
Depth    Time    Comment

Water levels

Sample Pickup

Site Prep/Dirtwork (Legarza)

Other

---

ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: Aug 4 1999    Weather: Sunny, P&L, Rain!    Roads: Dry-wet-dry

Personnel Present: RBV, PAM, 3 Pete, Don M, Niqve

Contractor: Eklund    Driller: Don Schoorl    Hole No.

Project Area: White Alps/Degerstrom    Drill Site: BJ

Depth — Time: 11:00 AM    Comment: Moving to Degerstrom RS-474
Depth — Time: 2:00 PM    Comment: Started drilling

Water levels

Sample Pickup

Site Prep/Dirtwork (Legarza)

Other: Fire! NE of mine. Evacuated ~ 4:00 pm
## ROSEBUD EXPLORATION
### DAILY RC DRILL REPORT

**Date:** 30 July 1999  
**Weather:** 04  
**Roads:** OK  

**Personnel Present:** Peters - R, B + Nick + Don M.  
**Contractor:** Eklund  
**Driller:** Don Schooll  
**Hole No.:**

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</table>

### Project Area
Pulling casing - Crew on Brag  
Drill Site

### Water levels

### Sample Pickup

### Site Prep/Dirtwork (Legarza)

### Other

---

**Date:** 31 July 1999  
**Weather:** Hot  
**Roads:** Hot  

**Personnel Present:** Pete m, Pete B.  
**Contractor:** Eklund  
**Driller:** Don Schooll  
**Hole No.:**

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</table>

### Project Area

### Water levels

### Sample Pickup

### Site Prep/Dirtwork (Legarza)

### Other

---

**Date:** 2/1 Aug 1999  
**Weather:** OFF DAY  
**Roads:**

**Personnel Present:**

**Contractor:** Eklund  
**Driller:** Don Schooll  
**Hole No.:**

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### Project Area

### Water levels

### Sample Pickup

### Site Prep/Dirtwork (Legarza)

### Other
### ROSEBUD EXPLORATION
### DAILY DRILL REPORT

**Date:** 28 July 1999  
**Weather:** 04  
**Rocks:** OK

**Personnel Present:** No Fault (Four Less), Little Pete, Big Pete, Don My.

#### Drilling

<table>
<thead>
<tr>
<th>RC Rig</th>
<th>Contractor</th>
<th>Driller</th>
<th>Hole No.</th>
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<tbody>
<tr>
<td>Project Area</td>
<td>N. Egumay</td>
<td>Drill Site</td>
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<th>Time</th>
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<tbody>
<tr>
<td>1345'</td>
<td>11:45am</td>
<td>T.D. in Tvr w/ 100-150 gpm</td>
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<th>Day</th>
<th>Swing</th>
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<tbody>
<tr>
<td></td>
<td>Activity/Comment</td>
<td>Site Prep</td>
<td>Assay Pickup</td>
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**Date:** 29 July 1999  
**Weather:** Ht, Windy  
**Rocks:** Dry

**Personnel Present:** (Newhart)

**Contractor:** Ekund  
**Driller(s):** D. School  
**Hole No.:** RS-467

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<th>RC Rig</th>
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<th>Time</th>
<th>Comment</th>
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<tr>
<td></td>
<td>2:00pm</td>
<td>Pulling Casing: Today is end of shift</td>
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<th>Comment</th>
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<td>Moved to RS-459c</td>
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<td>Activity/Comment</td>
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<tr>
<th>Water levels</th>
<th>American Assay sample pickup</th>
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<td>RS-473 NEQ</td>
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<tr>
<th>Site Prep/Dirtwork (Taylor Services)</th>
<th>Other</th>
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ROSEBUD EXPLORATION
DAILY DRILL REPORT

Date: 26 July 1994  Weather: 04  Roads: 04

Personnel Present: Faultless, Big & small Peter

Drilling

**RC Rig**

Contractor: Eklund  Driller: Don S.  Hole No.: RS-473

Project Area: N. Equinox  Drill Site: ________

Depth  Time  Comment

Depth  Time  Comment  Slow - looking for DH survey

Water levels >100 gpm

Day _______ - _______ = _______  Activity/Comment  Hole Surveyed @ 4:30 pm, 86’ off @ 1100’

Swing _______ - _______ = _______  Site Prep

Night _______ - _______ = _______  Assay Pickup &

**RC Rig**  Date: 2-27-99  Weather: Fine  Roads: Fine

Contractor: Eklund  Driller(s): School  Hole No.: 125-473

Personnel Present (Newmant): Peter R., Peter B.  Drill Site: 13E

Project Area: N. Equinox

Depth  Time  Comment  Triping out for new rock bit

Depth  Time  Comment  Showed @ bottom @ 913’ (No Dril)

Depth  Time  Comment  Made 70’ in 5.7 hrs Rocky, Freshk, sand, Contam.

Day _______ - _______ = _______  Activity/Comment  Passed thru 36” projection of 22

Swing _______ - _______ = _______  Fault, if present

Night _______ - _______ = _______  Water levels 910 gpm, Sumps working well,

American Assay sample pickup

Site Prep/Dirtwork (Taylor Services)

Other
ROSEBUD EXPLORATION
DAILY DRILL REPORT

Date: 7-24/1998 Weather: Fine, Rain - Fine

Personnel Present: P5, R.D. Bower

Drilling

Reverse Circulation
Contractor Eklund Driller School Hole No. K-473

Project Area N. Equation Drill Site BE

Depth 625 Time 7:30 Comment Hammer plugged with chips
Depth 860 Time 2:10 Comment Drilling good, ended Thurs. @ 8:40, still ahead

Activity/Comment

Core
Contractor Eklund Driller(s) School Hole No. K5-473

Project Area N. Equation Drill Site BE

Depth 965 Time 10 a.m. Comment Problems earlier in am. @ 9:30 @ 10:40, 70 min to work
Depth _______ Time _______ Comment Miter time (~30' long) at 10:40, working on end外交
Depth _______ Time _______ Comment

Day _______ - _______ = _______
Swing _______ - _______ = _______
Night _______ - _______ = _______ Activity/Comment

Water levels > 1000 pm

American Assay sample pickup

Site Prep/Dirtwork (Taylor Services)

Other


ROSEBUD EXPLORATION
DAILY DRILL REPORT

Date: __________/1994     Weather: __________ Roads: __________

Personnel Present: ____________________________________________

Drilling

RC Rig

Contractor ___________ Driller ___________ Hole No. ___________

Project Area ________________________________________________ Drill Site ___________

Depth ______ Time _______ Comment ____________________________
Depth ______ Time _______ Comment ____________________________
Depth ______ Time _______ Comment ____________________________

Water levels ________________________________________________
Day _____ - _______ = ________ Activity/Comment ________________
Swing _____ - _______ = ________ Site Prep _________________
Night _____ - _______ = ________ Assay Pickup &

RC Rig Date: __________ Weather __________ Roads __________

Contractor ___________ Driller(s) ___________ Hole No. ___________

Personnel Present (Newmart) __________________________

Project Area ________________________________________________ Drill Site ___________

Depth ______ Time _______ Comment ____________________________
Depth ______ Time _______ Comment ____________________________
Depth ______ Time _______ Comment ____________________________

Day _____ - _______ = ________ Activity/Comment ________________
Swing _____ - _______ = ________
Night _____ - _______ = ________

Water levels ________________________________________________

American Assay sample pickup __________________________________

Site Prep/Dirtwork (Taylor Services) ____________________________

Other ______________________________________________________
ROSEBUD EXPLORATION
DAILY DRILL REPORT

Date: ___________ /1994     Weather: ___________     Roads: ___________

Personnel Present: _______________________________________________________

Drilling

RC Rig

Contractor: ________________    Driller: ________________    Hole No. ___________

Project Area: ____________________________________________________________

Drill Site: ________________

Depth _______ Time _______ Comment
Depth _______ Time _______ Comment
Depth _______ Time _______ Comment

Water levels
Day _______ Time _______ Activity/Comment
Swing _______ Time _______ Site Prep.
Night _______ Time _______ Assay pickup

RC Rig

Contractor: ________________    Driller(s): ________________    Hole No. ___________

Personnel Present [Newmar] ____________________________________________

Project Area: __________________________________________________________

Drill Site: ________________

Depth _______ Time _______ Comment
Depth _______ Time _______ Comment
Depth _______ Time _______ Comment

Day _______ Time _______ Activity/Comment
Swing _______ Time _______ 
Night _______ Time _______

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Taylor Services)

Other

________________________________________________________________________

________________________________________________________________________
ROSEBUD EXPLORATION
DAILY DRILL REPORT

Date: __________________________ /1994
Weather: _______________________ Roads: _______________________
Personnel Present: ____________________________________________

Drilling

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Contractor ____________________ Driller ______________ Hole No. ______________

Project Area ___________________________________________________________
Drill Site __________________________

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Water levels

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Swing _______ - _______ = _______ Activity/Comment _______
Swing _______ - _______ = _______ Site Prep %

Night _______ - _______ = _______ Assay Pickup %

RC Rig Date: ______________________ Weather: ______________________ Roads: ______________________

Contractor ____________________ Driller(s) ______________ Hole No. ______________
Personnel Present (Newman) ___________________________________________
Project Area ___________________________________________________________
Drill Site __________________________

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Day _______ - _______ = _______ Activity/Comment _______
Swing _______ - _______ = _______ ______________
Swing _______ - _______ = _______ ______________

Night _______ - _______ = _______ ______________

Water levels

American Assay sample pickup ____________________________________________

Site Prep/Dirtwork (Taylor Services) ______________________________________

Other ________________________________________________________________
ROSEBUD EXPLORATION
DAILY DRILL REPORT

Date: ___________/1999

Weather: ___________ Roads: ___________

Personnel Present: ____________________________

Drilling

**RC Rig**

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Water levels

Day _______ - _______ = __________ Activity/Comment

Swing _______ - _______ = __________ Site Prep

Night _______ - _______ = __________ Assay Pickup

**RC Rig**

Contractor ___________ Driller(s) ___________ Hole No. ___________

Date: ___________ Weather ___________ Roads: ___________

Personnel Present (Newhart) ____________________________

Project Area ___________________________ Drill Site ___________

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Day _______ - _______ = __________ Activity/Comment

Swing _______ - _______ = __________

Night _______ - _______ = __________

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Taylor Services)

Other


ROSEBUD EXPLORATION
DAILY DRILL REPORT

Date: 7-23 /1999  Weather:  Good  Roads:  Fine

Personnel Present:  Pete R, Randy V, Pete B.

Drilling

Core Rig #1
Contractor  Eklund  Driller  School  Hole No.  473
Project Area  N. Equinox  Drill Site  BE

Depth  40.25  Time  9:15  Comment  Not much water, drilling fine w/ hammer
Depth  47.5  Time  10:30  Comment
Depth  65.0  Time  2:30  Comment

Day    -    =    Activity/Comment
Swing  -    =    
Night  -    =    

Core Rig #2
Contractor  Driller(s)  Hole No.
Project Area  Drill Site

Depth  Time  Comment
Depth  Time  Comment
Depth  Time  Comment

Day    -    =    Activity/Comment
Swing  -    =    
Night  -    =    

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Taylor Services)  McKay slt @ Degerstrom

Other
ROSEBUD EXPLORATION  
DAILY DRILL REPORT  

Date: 7-22 /1999  
Weather: Good  
Roads: Fine  

Personnel Present: Randy V, Pete R, Pete B  

Drilling  

Core Rig #1  
Contractor: Eklund  
Driller: Schwal  
Hole No.: 65-473  
Project Area: N. Eq.-wax  
Drill Site: BE  

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<th>Depth</th>
<th>Time</th>
<th>Comment</th>
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| 200'  | 1 or 1:30 | Hydraulic line broke down for a while (Till ~ 5:30p)  

Day: ______ - ______ = ______  Activity/Comment: 
Swing: ______ - ______ = ______  
Night: ______ - ______ = ______  

Core Rig #2  
Contractor: ____________  
Driller(s): ____________  
Hole No.: ____________  
Project Area: ____________  
Drill Site: ____________  

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Day: ______ - ______ = ______  Activity/Comment: 
Swing: ______ - ______ = ______  
Night: ______ - ______ = ______  

Water levels:  
American Assay sample pickup: Should pick up 472, (did @ ~3 pm)  
Site Prep/Dirtwork (Taylor Services): Building Degerstrom site with cat  

Other: 


ROSEBUD EXPLORATION
DAILY DRILL REPORT

Date: 21 July 1999  Weather: OK  Roads: OK

Personnel Present: Peter, Peter, RBJ

Drilling

Core Rig #1
Contractor: Longyear  Driller:  Hole No.: RS-460
Project Area: White Alps  Drill Site: Au

Depth 211.1'  Time 7:30 am  Comment: TD hole, Surveyor on site surveying core hole.
Depth  1  Time  Comment
Depth  2  Time  Comment

Day _____-_____=_______  Activity/Comment: Drillers finished packing up, ready to move yard for temp.
Swing  _______-_______=_______
Night  _______-_______=_______

Core Rig #2
Contractor: EK Land  Driller(s): School  Hole No.: 472
Project Area: Chance  Drill Site: BF

Depth 495'  Time 4-8 am  Comment: Stopped @ 495', started day by relocating 7-20.
Depth  1  Time  Comment: on 7-21, pulling steel & moving to 472 site.
Depth  595'  Time 9 am  Comment: Stopped for survey.

Day  _______-_______=_______  Activity/Comment: ________________
Swing  _______-_______=_______
Night  _______-_______=_______

Water levels: ~90' at 490', H2O ~65-75' at TD.

American Assay sample pickup

Site Prep/Dirtwork (Taylor Services)

Other: ________________________________
**ROSEBUD EXPLORATION**
**DAILY DRILL REPORT**

Date: July 20, 1998  Weather: 04  Roads: 04

Personnel Present: Randy, Pete R.

### Drilling

**Core Rig #1**

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<tr>
<th>Contractor</th>
<th>Driller</th>
<th>Hole No.</th>
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<tr>
<th>Project Area</th>
<th>Drill Site</th>
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<tbody>
<tr>
<td>White Alps</td>
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Day: ___ - ___ = ___  Activity/Comment: ____________

Swing: ___ - ___ = ___

Night: ___ - ___ = ___

**Core Rig #2**

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<tr>
<th>Contractor</th>
<th>Driller(s)</th>
<th>Hole No.</th>
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Day: ___ - ___ = ___  Activity/Comment: ____________

Swing: ___ - ___ = ___

Night: ___ - ___ = ___

**Water levels**

American Assay sample pickup

Site Prep/Dirtwork (Taylor Services)

Other
ROSEBUD EXPLORATION
DAILY DRILL REPORT

Date: 07-16 1999   Weather: Fine   Roads: Fine
Personnel Present: PJB

Drilling

Core Rig #1
Contractor: Kary Yarbrough   Driller:   Hole No.: RS-460
Project Area: White Alps   Drill Site: AU

Depth 1931.5' Time 11:08:00 Comment: Shifter finished and went on break
Depth 2019.5' Time 11:08:00 Comment: 19:55-19:59 - reactivated box w/ 12' side
Day ______ - _______ = _______ Activity/Comment: ________________________________
Swing ______ - _______ = _______ ________________________________
Night ______ - _______ = _______ ________________________________

Core Rig #2
Contractor:   Driller(s):   Hole No.: ___________
Project Area: OFF   Drill Site: ___________

Depth ______ Time ______ Comment: ________
Depth ______ Time ______ Comment: ________
Depth ______ Time ______ Comment: ________

Day ______ - _______ = _______ Activity/Comment: ________________________________
Swing ______ - _______ = _______ ________________________________
Night ______ - _______ = _______ ________________________________

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Taylor Services)

Other

OFF July 16-19
ROSEBUD EXPLORATION
DAILY DRILL REPORT

Date: 7-15/1998 Weather: (Good) Roads: (Fine)

Personnel Present: (John)

Drilling

Core Rig #1
Contractor: (Logan) Driller: (Price) Hole No.: NS-450

Project Area: White Alps Drill Site: Au

Depth 1917.5 Time 3 pm Comment: Mechanical prob. on 1st shift, made
Depth Time Comment: only 2 short runs
Depth Time Comment

Day ______ - ______ = ______ Activity/Comment
Swing ______ - ______ = ______
Night ______ - ______ = ______

Core Rig #2
Contractor: (Eklund) Driller(s): (School) Hole No.: N5-471

Project Area: Chase Drill Site: B6

Depth 1105 Time 2:20 pm Comment: Drilling 20'/hr since 5 a.m. Into 1st day of 2 days
Depth Time Comment: Will move rig from site tonight for major
Depth Time Comment: Repairs on days off (2 days work)

Day ______ - ______ = ______ Activity/Comment
Swing ______ - ______ = ______
Night ______ - ______ = ______

Water levels: 7-10 ft

American Assay sample pickup: (Ready for pickup tomorrow)

Site Prep/Dirtwork (Taylor Services)

Other


ROSEBUD EXPLORATION
DAILY DRILL REPORT

Date: 7-14/1998
Weather: Good Roads: OK

Personnel Present:

Drilling

Core Rig
Contractor: Bart Layew
Driller: _____________
Hole No.: 25-460

Project Area: White ACP
Drill Site: AU

Depth 1899 Time 5 pm Comment: Drilling prod. thru sand into sand 12 ft., into 18 ft. R.O.C.
Depth ______ Time ______ Comment
Depth ______ Time ______ Comment

Day ______ - _______ = _______ Activity/Comment
Swing ______ - _______ = _______
Night ______ - _______ = _______

RC Rig
Contractor: Ekland
Driller(s): Schwal
Hole No.: 84171

Project Area: Chance
Drill Site: BG

Depth 305' Time 3 am Comment: V. Slow, will go to 420'. Unexcav. rock
Depth ______ Time ______ Comment
Depth ______ Time ______ Comment

Day ______ - _______ = _______ Activity/Comment
Swing ______ - _______ = _______
Night ______ - _______ = _______

Water levels > 100 gpm.

American Assay sample pickup

Site Prep/Dirtwork (Taylor Services)

Other

ROSEBUD EXPLORATION
DAILY DRILL REPORT

Date: 7-13/1998 Weather: Good Roads: OK

Personnel Present: RBV, PSB

Drilling

Core Rig #1
Contractor: Don't Log the Driller: ____________________ Hole No: 125-460
Project Area: White Alps Drill Site: A-J

Depth 176.75 Time 9:30 Comment: Day shift got 170'-175.75' yesterday
Depth ______ Time ______ Comment: _______________________
Depth ______ Time ______ Comment: _______________________

Day _____ - _____ = ________ Activity/Comment: a-10 + Unaltd Torv @ 9:30
Swing ______ - ______ = ________
Night ______ - ______ = ________

Core Rig #2
Contractor: Eklund Driller(s): Schürl Hole No: 25-471
Project Area: Chance Drill Site: B-G

Depth 690' Time 8:15 Comment: Trip for Tricone bit. Stopped @ 600' yesterday.
Depth ______ Time ______ Comment: _______________________
Depth 795 Time 4 pm Comment: _______________________

Swing ______ - ______ = ________
Night ______ - ______ = ________

Water levels: ~75 gpm @ 690'

Barringer American Assay sample pickup: RS-470 (Chance)

Site Prep/Dirtwork (Taylor Services)

Other: ____________________________
**ROSEBUD EXPLORATION**
**DAILY DRILL REPORT**

Date: **7-12/1998**   Weather: **Good**   Roads: **OK**

Personnel Present: **158**

### Drilling

**Core Rig #1**

<table>
<thead>
<tr>
<th>Contractor</th>
<th>Driller</th>
<th>Hole No.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Coast Longyear</strong></td>
<td><strong>Driller</strong></td>
<td><strong>R5-Y62</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Project Area</th>
<th>Drill Site</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>AY</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Depth</th>
<th>Time</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td><strong>Down Side Moving Shift - Bad chain on winch puller, driving the pinson for new one, White crew got steel in hole &amp; ready to go.</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Day</th>
<th>Swing</th>
<th>Night</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Core Rig #2**

<table>
<thead>
<tr>
<th>Contractor</th>
<th>Driller(s)</th>
<th>Hole No.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ekland</strong></td>
<td><strong>Schaal</strong></td>
<td><strong>R5-Y71</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Project Area</th>
<th>Drill Site</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>BG</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Depth</th>
<th>Time</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>160'</td>
<td>7:30</td>
<td><strong>At 100'/hr, did not start till ~8:15am</strong></td>
</tr>
<tr>
<td>320'</td>
<td>10:00</td>
<td><strong>10:40</strong></td>
</tr>
<tr>
<td>505'</td>
<td>11:50</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Day</th>
<th>Swing</th>
<th>Night</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Water levels**

| Water began @ 30' @ 340', increasing to 70-80' @ 500'. |

**American Assay sample pickup**

**Site Prep/Dirtwork (Taylor Services)**

**Other**

**We need a few more large markers for Drill Sampler.**
**ROSEBUD EXPLORATION**  
**DAILY DRILL REPORT**

**Date:** 7-11/1998  
**Weather:** Good  
**Roads:** Good  

**Personnel Present:** PSB

---

### Drilling

#### Core Rig #1

**Contractor:** Donn Longyear  
**Driller:**  
**Hole No.:** PS-459

**Project Area:** White Alps  
**Drill Site:**

<table>
<thead>
<tr>
<th>Depth</th>
<th>Time</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Relatively fresh #1st. Cut hole off. Spend day trippping &amp; mowing to PS-46</td>
</tr>
</tbody>
</table>

#### Core Rig #2

**Contractor:** Ekland  
**Driller(s):** D. Schaal  
**Hole No.:** PS-470

**Project Area:** Chance  
**Drill Site:** 8A

<table>
<thead>
<tr>
<th>Depth</th>
<th>Time</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>740</td>
<td>6:50 AM</td>
<td>Making repair, will drill till buck becomes to fix Road. Then will try &amp; move on unless better exchange Monroe. This morning 8:25 AM.</td>
</tr>
<tr>
<td>750</td>
<td>9 AM</td>
<td>Got new booster (116t) Down Time</td>
</tr>
</tbody>
</table>

**Water levels:** 100'  

**American Assay sample pickup**

**Site Prep/Dirtwork (Taylor Services):**  
Day Crawford (Mine Shop Foreman) made bucket to PS# 1/hr of road work, 1/hr return.

**Other:**

---
ROSEBUD EXPLORATION
DAILY DRILL REPORT

Date: 6-10/1989  Weather: Good  Roads: Good

Personnel Present:

Drilling

Core Rig #1
Contractor  Boone Longyear  Driller  Hole No. RS-459
Project Area  Drill Site

Depth 1991  Time 8:15  Comment 10' runs during night shift. W-201 to 400 ft.
Depth 10:15  Time  Comment
Depth 12:15  Time  Comment

Day 10:15  Swing  Activity/Comment
Swing 10:15  Night  Activity/Comment
Night 10:15  Activity/Comment

Core Rig #2
Contractor  Ekland  Driller(s)  O. Schor  Hole No. RS-470
Project Area  Drill Site B17.

Depth 680'  Time 10 am  Comment Had to try for Tricones & make repairs  Drilling 12/20/89
Depth 10:15  Time 1:30  Comment Check J. Jordan
Depth 12:15  Time  Activity/Comment

Day 10:15  Swing  Activity/Comment
Swing 10:15  Night  Activity/Comment
Night 10:15  Activity/Comment

Water levels ~100 gpm @ 680' My 10 day appraunt that 690' is just into 0441 lith.

American Assay sample pickup

Site Prep/Dirtwork (Taylor Services)

Other
ROSEBUD EXPLORATION
DAILY DRILL REPORT

Date: 6-9/1998  Weather: Good  Roads: Good
Personnel Present: RU, DR, PSI

Drilling

Core Rig #1
Contractor Boot Longyear  Driller  Hole No. RS-459
Project Area White Alps  Drill Site

Depth 1982  Time 2:30pm  Comment Hydraulic repair on NTE shaft.
Depth 1920  Time 1:30 pm  Comment Why alt LST, surveyed hole.

Day  _____ - _____ = ______  Activity/Comment
Swing  _____ - _____ = ______
Night  _____ - _____ = ______

Core Rig #2
Contractor  Driller(s)  Hole No.
Project Area  Drill Site

Depth  Time  Comment
Depth  Time  Comment
Depth  Time  Comment

Day  _____ - _____ = ______  Activity/Comment
Swing  _____ - _____ = ______
Night  _____ - _____ = ______

Water levels 152"

American Assay sample pickup

Site Prep/Dirtwork (Taylor Services)

Other
# ROSEBUD EXPLORATION
## DAILY DRILL REPORT

**Date:** 8 July 1998  
**Weather:** OK  
**Roads:** OK

**Personnel Present:** Peter, Pete, Don & Nick

## Drilling

### Core Rig #1

<table>
<thead>
<tr>
<th>Contractor</th>
<th>Driller</th>
<th>Hole No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ekland</td>
<td>Schoenl</td>
<td>RS 469</td>
</tr>
<tr>
<td>Project Area</td>
<td>Drill Site</td>
<td>RS-1170</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Depth</th>
<th>Time</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>485</td>
<td>5am</td>
<td>Moving off site to Chance</td>
</tr>
</tbody>
</table>

### Hole No. RS-1170

- 7:30am - major repair

### Core Rig #2

<table>
<thead>
<tr>
<th>Contractor</th>
<th>Driller(s)</th>
<th>Hole No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Area</td>
<td>Drill Site</td>
<td>RS 159</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Depth</th>
<th>Time</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1811.4</td>
<td>8:15</td>
<td>Drilling good, had nite shift, in Lb - mostly unal. Bad/Lb</td>
</tr>
</tbody>
</table>

### Activity/Comment

- 11:30 - 10 feet - Cl boux, ground rocky + needed co casing instead of iron 10' casing + 24' casing instead of iron |
- Casings at -10 ft. start site, casing limited to 140 blow gauge, keep slipping off tool |

### Water levels

### American Assay sample pickup

### Site Prep/Dirtwork (Taylor Services)

### Other
ROSEBUD EXPLORATION
DAILY DRILL REPORT

Date: 7/7/1999  
Weather: Snow  
Roads: Dry

Personnel Present: PR, PSB, RBV

Drilling

Core Rig #1
Contractor  
Driller  
Hole No. R5-459

Project Area: White Alps  
Drill Site:  

Depth 1723  
Time 8:00 am  
Comment: Had some pipe out, reentering.

Depth 1755  
Time 3:15  
Comment: Just into fault w/ Thilp adove.

Depth  
Time  
Comment  

Day  
Swing  
Night  

Activity/Comment

Core Rig #2
Contractor: Eklund  
Driller(s): Scharl  
Hole No. R5-469

Project Area: Gator  
Drill Site:  

Depth  
Time  
Comment: Setting casing @ 8 am, 50' by 9:15

Depth  
Time  
Comment  

Day  
Swing  
Night  

Activity/Comment

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Taylor Services)

Other
ROSEBUD EXPLORATION
DAILY DRILL REPORT

Date: 7/1/1998 Weather: Sunny, hot Roads: ________________

Personnel Present: RBV

Drilling

Core Rig #1
Contractor Boart/LY Driller Martin Hole No. RS-459c
Project Area White Alps Drill Site __________

Depth Time Comment

Depth Time Comment

Day ______ - ______ = ______ Activity/Comment

Swing ______ - ______ = ______

Night ______ - ______ = ______

RC Rig #2
Contractor Eklund Driller(s) ________________ Hole No. RS-469

Project Area Gator Drill Site __________

Depth Time Comment

Depth Time Comment

Depth Time Comment

Day ______ - ______ = ______ Activity/Comment

Swing ______ - ______ = ______

Night ______ - ______ = ______

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Taylor Services)

Other

______________________________
ROSEBUD EXPLORATION
DAILY DRILL REPORT

Date: 6/30/1999    Weather: Sunny, hot    Roads: 

Personnel Present: RBV 

Drilling

Core Rig #1
Contractor  Board/ly    Driller  Martin    Hole No.  RS-459c 
Project Area  White Alps    Drill Site  

Depth  1660'  Time  5:15pm    Comment  Green "End volcanics"
Depth  
Depth  

Day  
Swing  
Night  

Activity/Comment  

RC Rig #2
Contractor  Eklund    Driller(s)  
Hole No.  RS-469 
Project Area  Gator    Drill Site  

Depth  
Depth  
Depth  

Comment  OFF 

Day  
Swing  
Night  

Activity/Comment  

Water levels  

American Assay sample pickup  

Site Prep/Dirtwork (Taylor Services)  

Other  

ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 28 June 1999  Weather: OY  Roads: OY

Personnel Present: Pete Pete Don
Contractor: Eklund Driller: Don Schoorl Hole No. 85 468

Project Area  Drill Site
Depth  Time  Comment
Depth  Time  Comment
Depth  Time  Comment stop of hole

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Legarza)

Other No drafting table yet!

---

ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 29 June 1999  Weather: OY  Roads: OY

Personnel Present:

Contractor: Eklund Driller: Don Schoorl Hole No. 468 469

Project Area  Drill Site
Depth  Time  Comment
Depth  Time  Comment
Depth  Time  Comment

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Legarza)

Other
ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 26 June 1999  Weather: OK  Roads: OK
Personnel Present: Pete Pete Nick
Contractor: Eklund  Driller: Don Schoorl  Hole No. 467-468
Project Area  Eaton  Drill Site BB & Aw
Depth  Time  Comment  Moved to & began drilling Aw.
Depth  Time  Comment
Depth  Time  Comment

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Lagarza)  Neg. Matry Snap, will move to Chance area & begin on site for.
Came from 8:30 am. 3 pm. - Day well & shot in to NE. Creek had bladed to
Chances, 10 to 13 (BE). Finish & Site #3 is nearly complete.
Fins, casing #67 (100+467@1425)
What happened to all the drafting tables?

ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 27 June 1999  Weather: OK  Roads: OK
Personnel Present: Pete Pete
Contractor: Eklund  Driller: Don Schoorl  Hole No. RS-468
Project Area  Eaton  Drill Site Aw
Depth 425  Time 11:30  Comment
Depth  Time  Comment
Depth  Time  Comment

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Lagarza)  Piling 12 & Site 1 + 2 (BG + BH) @ Chance.

Other 1. When are the other drafting tables PB
2. Lady, I need a cell phone for drilling @ Chance Area. PB
ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 6-24/1999
Weather: Sunny
Roads: Dry

Personnel Present: Pete, Pete, RBV, CS, PAM
Contractor: Eklund
Driller: Don Schoorl
Hole No: RS 467

Project Area: Gator
Drill Site: B6

Depth Time Comment
Depth Time Comment
Depth +1330 Time 4:15 Comment: lots of water -- ~100 gpm

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Legarza)

Other: Degersstrom field tour

---

ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 25 June 1999
Weather: OK
Roads: OK

Personnel Present: Pete, RBV, PAM mapping, PJB @ Chance

Contractor: Eklund
Driller: Don Schoorl
Hole No: RS 467

Project Area: Gator
Drill Site: BB

Depth Time Comment
Depth Time Comment
Depth Time Comment

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Legarza): Building Plow E of NE. - 40 + Started @ 8:20 cm

Other: 
ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 6-22 /1999 Weather: Sunny Roads: Dry

Personnel Present: PB, CS Pete
Contractor: Eklund Driller: Don Schoorl Hole No. 467

Project Area Gd
Drill Site 14b

Depth Time Comment
1005' 3:30pm

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Lagarza)

Other RBN & PJB to chance

---

ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 6-23 /1999 Weather: Sunny Roads: Dry

Personnel Present: PB, Pete D Rand
Contractor: Eklund Driller: Don Schoorl Hole No. 467

Project Area GAF
Drill Site 15b

Depth Time Comment

5:00 12:05 drilling good but slow

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Lagarza)

Other
ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 6-20 11999  Weather: Sunny  Roads: Dry

Personnel Present: 15B
Contractor: Eklund  Driller: Don Schoorl  Hole No. 466

Project Area  C  Drill Site  4  A  Z
Depth 385'  Time  7 am  Comment  Had to stop for holiday, Fresh rock @ 380'
Depth  Time  Comment
Depth  5:21 PM  Time  1100  Comment  Going very fast

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Legarza)

Other

---

ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 21 June 1999  Weather: OK  Roads: OK

Personnel Present: Pete, Don

Contractor: Eklund  Driller: Don Schoorl  Hole No. 467

Project Area  Gator  Drill Site  B B

Depth  Time  Comment
Depth  Time  Comment
Depth  Time  Comment

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Legarza)

Other  What happened to our other tables?
ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 6-18/1999 Weather: Sunny Roads: Dry

Personnel Present: PJ, CS, PR
Contractor: Eklund Driller: Don Schoorl Hole No. 465

Project Area Geof
Drill Site AX

Depth Time Comment
Depth Time Comment
Depth Time Comment

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Legarza)

Other Drafting tables still needed.

ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 6-19/1999 Weather: Sunny Roads: Dry

Personnel Present: CS, JS

Contractor: Eklund Driller: Don Schoorl Hole No. 465

Project Area Geof
Drill Site AX

Depth 365 Time 7 am Comment Waiting for water
Depth 340 Time 9 am Comment To hole, move to site A2 - East 65, -50, & 60
Depth 340 Time 4:15 pm Comment Stopped to let casing seal set - lots of under 80

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Legarza)

Other Jim Syme stepped on drill, Driller wants to know how much work left. A2 - Seed of Shay stones/veins, w-an silica work, look of whole clay being washed out. Drill now at 60+ ft/hr.
ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 6/16 1999  Weather: Sunny, warm  Roads: dry

Personnel Present: REV, CS, JPR, PJS
Contractor: Eklund  Driller: Don Schoorl  Hole No. RS-463-464

Project Area Gator  Drill Site AY
Depth 585 TD  Time 9:30  Comment
Depth 463-70  Time 3:00pm  Comment  Poss rig problems

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Legarza)

Other  We need two drafting tables please!

---

ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 17 June 1999  Weather: 04  Roads: 04

Personnel Present: Pete, Pete, Craig, Randy
Contractor: Eklund  Driller: Don Schoorl  Hole No. RS463-464

Project Area Rosebud Gator  Drill Site BA & AX
Depth 500  Time 12:00pm  Comment  Finish 463
Depth 25  Time 4pm  Comment  start 464

Water levels 1.51 300

American Assay sample pickup  yes, 462 & 463

Site Prep/Dirtwork (Legarza)  None

Other  Randy, we need three drafting tables
ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 11 Jun 1999                 Weather: OK                  Roads: OK

Personnel Present: Peter, Holly
Contractor: Eklund               Driller: Don Schoorl    Hole No. RS 461

Project Area: Catfor            Drill Site: AY
Depth   Time   Comment
Depth   Time   Comment
Depth   Time   Comment

Water levels

American Assay sample pickup: YES - RS 461

Site Prep/Dirtwork (Legarza): 8am to 10am rebuild AY upper sump, touch up two other sites.
Other

---

ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 15 June 1999               Weather: OK                  Roads: OK

Personnel Present: Pete, Peter, REY, Craig, Stiles
Contractor: Eklund               Driller: Don Schoorl    Hole No. 462

Project Area: Catfor            Drill Site: AY
Depth   Time   Comment
Depth   Time   Comment
Depth   Time   Comment

Water levels

American Assay sample pickup: none

Site Prep/Dirtwork (Legarza): none
Other
ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 6/9/1999       Weather: Partly cloudy       Roads: Dry

Personnel Present: RBV, JPR, PM, HM, NO PJB
Contractor: Eklund    Driller: Don Schoorl    Hole No. RS-461

Project Area Short Shot moving to Gator
Drill Site Ay
Depth 0'     Time 2:00 pm     Comment Getting ready to drill 1st hole
Depth       Time            Comment
Depth       Time            Comment

Water levels 142", 10:40 am, No worries.

American Assay sample pickup T.C. rush samples only.

Site Prep/Dirtwork (Legarza) CAT sitting @ main road.

Other

---

ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 6/10/1999       Weather: Sunny       Roads: Dry

Personnel Present: RBV, PJB, JPR, HM, PM, CS, C Byington
Contractor: Eklund    Driller: Don Schoorl    Hole No. RS-461

Project Area Gator
Drill Site Ay

Depth 100'     Time 7:30 am     Comment
Depth 150'     Time 3:30 pm     Comment Sump blew out
Depth 480'     Time 4:30 pm     Comment Sump blew out again, stop dril hole

Water levels

American Assay sample pickup RS-461

Site Prep/Dirtwork (Legarza) —

Other Surveyor to come out on Friday Tue @ 5 p.m.
Driller left @ 4:30 before we could tell him to term Hole 461 open for Survey. Called Surveyor (Charlie) & told him to be @ 461 @ 5am on Tue 15 June 99
ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 6/7/1999  Weather: Sunny/Cool  Roads: Dry

Personnel Present: RBV, CS, PJB
Contractor: Eklund  Driller: Don Schoorl  Hole No. RS-456

Project Area From RS-460 to RS-456  Drill Site
Depth  Time  Comment  Pulling Casing
Depth  Time  Comment
Depth  Time  Comment

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Legarza) Roger relieved George Legarza @ Gator

Other  Finished all sites + roads.

ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 6/8/1999  Weather: Sunny/Cool  Roads: Dry

Personnel Present: AV, CS, AJB.

Contractor: Eklund  Driller: Don Schoorl  Hole No. Pulling Casing RS-456

Project Area Northwest A/85 w/ Casamy  Drill Site
Depth  Time  Comment  Confidently finishing + ready to move to gate by 11/2 - 1 Tommrow.
Depth  Time  Comment
Depth  Time  Comment

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Legarza) Walk cat to road + pick up / leave (Curbed)

Other
ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 6-5 /1999    Weather: Sunny    Roads: Drying

Personnel Present: Eklund    Driller: Don Schoorl    Hole No. 15-460

Project Area: White Alps    Drill Site: Au

Depth 1595 Time 17:20    Comment: Hole Being Surveyed - off 135° to s. from 90°
Depth 1700 Time 2:30    Comment: Te - unconsol. calcs.
Depth 1740 Time 5:00    Comment: End hole - will call tomorrow

Precollar T.D. @ 1705'

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Legarza)    Building Sites @ Gate - East Gate Site, BA, and working toward AY - building new rd to Site AY

Other

ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 6-6 /1999    Weather: Mixed, Sunny    Roads: Dry to wet

Personnel Present: Eklund    Driller: Don Schoorl    Hole No. 16-460

Project Area: White Alps    Drill Site: Au

Depth 1705 Time 10    Comment: Settling Casing
Depth 1740 Time 4:30    Comment: Casing to 5' of Bottom, had to drill 80' (hole collapse), used 3 1/2' Tubing, mud will pull

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Legarza)    George - Working on AY & Roads in Gate - Finished Site AY and AX

Other
ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 6-3/1999  Weather: Snowy Roads: A mess

Personnel Present: RV, CS, PSB, JPR
Contractor: Eklund  Driller: Don Schoorl  Hole No. 25-460

Project Area White Alps  Drill Site Au
Depth 1300 Time 1 am  Comment A1 td Exploit, 7th (1) turn @ 1298 (mancini @ 902)
Depth Time Comment

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Legarza)

Other Peer Review: Gator, Deep Dreamland (in town)

ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 6-4/1999  Weather: Snowy Roads: Still a mess

Personnel Present: CS, JPS

Contractor: Eklund  Driller: Don Schoorl  Hole No. 25-460

Project Area White Alps  Drill Site Au
Depth 1380 Time 7:45 am  Comment Made small repairs - cold with 100% electricity.  1/2
Depth 1495 Time 11 am  Comment water run shot down 1 1/4" b
Depth 1575 Time 5 pm  Comment End day

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Legarza)

Other
ROSEBURG EXPLORATION
DAILY RC DRILL REPORT

Date: 6/1/1999  Weather: Partly Cloudy  Roads: Dry
Personnel Present: RBJ, Don Mark, Holly
Contractor: Eklund  Driller: Don Schoorl  Hole No. RS-460

Project Area: White Alps  Drill Site: Au
Depth 600'  Time 4:30pm  Comment  Drilling going well - 600' today
Depth  
Depth  

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Legarza)

Other

---

ROSEBURG EXPLORATION
DAILY RC DRILL REPORT

Date: 6/2/1999  Weather: Cloudy, rain  Roads: Wet, muddy
Personnel Present: RBJ, CS, JPR, HM, PJB
Contractor: Eklund  Driller: Don Schoorl  Hole No. RS-460

Project Area: White Alps  Drill Site: Au
Depth 625'  Time 5 am  Comment  Left off from 6-1
Depth 1025'  Time 3:30  Comment  Te?
Depth  

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Legarza)

Other  Arg 1-3, Si 1-3, PY2 (0-625'): RS 460
**ROSEBUD EXPLORATION**

**DAILY RC DRILL REPORT**

Date: 5/26 /1999           Weather: Sunny, Warm          Roads: Dry

Personnel Present: PJB
Contractor: Eklund      Driller: Don Schoorl     Hole No. RS-459/RS-460

<table>
<thead>
<tr>
<th>Depth</th>
<th>Time</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1580'</td>
<td>3:00 pm</td>
<td>Installed Casing @ RS-459 to 1580</td>
</tr>
<tr>
<td></td>
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<td></td>
</tr>
<tr>
<td>20'</td>
<td>5:00 pm</td>
<td>RS-460: installed surface casing, drilled 20'. Want home for 5-day break</td>
</tr>
</tbody>
</table>

**Water levels**

**American Assay sample pickup**

**Site Prep/Dirtwork (Legarza)**

**Other**

---

**ROSEBUD EXPLORATION**

**DAILY RC DRILL REPORT** — NO DRILLING

Date: 5/27 /1999           Weather: Sunny, Warm          Roads: Dry

Personnel Present: RBV, PJB, TBR
Contractor: Eklund      Driller: Don Schoorl     Hole No. RS-460

<table>
<thead>
<tr>
<th>Depth</th>
<th>Time</th>
<th>Comment</th>
</tr>
</thead>
</table>

**Water levels**

**American Assay sample pickup**

**Site Prep/Dirtwork (Legarza)**

**Other**

5/28 - No Drilling
5/29 - 5/31 - Memorial Day Break (No Drilling)

[Shipped RS-459]
ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 5/24/1999    Weather: Party Cloudy    Roads: Dry

Personnel Present: RBV, PJB, CS
Contractor: Eklund    Driller: Don Schoorl    Hole No. R5-459

Project Area: White Alps    Drill Site: D-whiteAlps

Depth 1210' Time 8:30 am Comment: Hammer
Depth 1420' Time 9:10 am Comment: Hammer

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Legarza)

Other: Mine tour w/ Tom Wasterveldt

---

ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 5/25/1999    Weather: Sunny, Warm    Roads: Dry

Personnel Present: PJB, RBV

Contractor: Eklund    Driller: Don Schoorl    Hole No. R5-459

Project Area: White Alps    Drill Site:

Depth 1500' Time 8 am Comment: chax. work 7.5
Depth 1565' Time 10:30 am Comment: Hit Bud Vole @ 1530'
Depth 1580' Time 12:45 pm Comment: T.D. precollar in Bud Vole, Silver State (Charlie)
Surveyed Hole, 16' closure @ 1500'
Casing Hole the rest of the Day.

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Legarza)

Other: PJB mapping @ NEQ.
ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 5-22 1999 Weather: Hot, Sunny Roads: Good

Personnel Present: PM, AS, CS
Contractor: Eklund Driller: Don Schoorl Hole No. 25-459

Project Area White Alps Drill Site
Depth Time Comment
Begin Drilling @ 6:00 am
Depth Time Comment 565' @ 4:25 pm
Depth Time Comment End job @ 5:20

Water levels Pumping water down hole.

American Assay sample pickup 

Site Prep/Dirtwork (Legarza) 

Other 

ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: 5-23 1999 Weather: Sunny Roads: Dry

Personnel Present: PM, AS, CS
Contractor: Eklund Driller: Don Schoorl Hole No. 25-459

Project Area White Alps Drill Site
Depth Time Comment
600 8:00 AM Drilled 20', out of water - washing on H2O
Depth 1015 Time 2:10 PM Comment 915' - 920' - good intercept now in water yet
Depth 1100 Time 4:40 PM

Water levels 

American Assay sample pickup 

Site Prep/Dirtwork (Legarza) 

Other 


ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: May 20 /1998    Weather: Sunny    Roads: Dry

Personnel Present: ______________________________________________________________________

Contractor: Eklund    Driller: Dennis White    Hole No. RS-458

Project Area: Mother Lode    Drill Site: ______________________________________________________________________

Depth 1660    Time 11:30 am    Comment: Tripping back in after bid change.

Depth 1715    Time 4:30 pm    Comment: Back in unaltered rock.

Depth _________    Time _________    Comment: __________________________

Water levels: ______________________________________________________________________

American Assay sample pickup: ______________________________________________________________________

Site Prep/Dirtwork (Taylor Services): ______________________________________________________________________

Other: ______________________________________________________________________

ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: May 21 /1998    Weather: Sunny    Roads: Dry

Personnel Present: RBV, PJB

Contractor: Eklund    Driller: Dennis White    Hole No. RS-458

Project Area: Mother Lode    Drill Site: ______________________________________________________________________

Depth 1765'    Time 7:30 am    Comment: Hit basement; cut hole off @ 1765'

Depth _________    Time _________    Comment: Abandoning hole.

Depth _________    Time _________    Comment: __________________________

Water levels: ______________________________________________________________________

American Assay sample pickup: ______________________________________________________________________

Site Prep/Dirtwork (Taylor Services): Cat to build site "All" (Site C) @ White Alps

Other: ______________________________________________________________________
ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: May 19 /1998    Weather: Sunny    Roads: Dry

Personnel Present: PBV, PJB

Contractor: Eklund    Driller: Dennis White    Hole No. RS-458

Project Area: Motherlode
Drill Site: 

Depth 1485' Time 5:00 pm Comment: Continue drilling - likely not for core first yet.

Depth    Time    Comment

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Taylor Services)

Other

ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: May 19 /1998    Weather: Sunny    Roads: Dry

Personnel Present: PBV, PJB

Contractor: Eklund    Driller: Dennis White    Hole No. RS-458

Project Area: 
Drill Site: 

Depth 1620' Time 10:00 am Comment: Rig broke down.

Depth    Time    Comment

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Taylor Services)

Other
**ROSEBUD EXPLORATION**  
**DAILY RC DRILL REPORT**

<table>
<thead>
<tr>
<th>Date:</th>
<th>May 14</th>
<th>Weather:</th>
<th>Rainy/Snowy</th>
<th>Roads:</th>
<th>Wet (dry in many)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Personnel Present:</td>
<td>A.B. Am. CS</td>
<td>Contractor:</td>
<td>Eklund</td>
<td>Driller:</td>
<td>Dennis White</td>
</tr>
<tr>
<td>Hole No.</td>
<td>25-458</td>
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<th>Depth</th>
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<table>
<thead>
<tr>
<th>Water levels</th>
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</table>

| American Assay sample pickup | 25-457 |

| Site Prep/Dirtwork (Taylor Services) | 2½ Trenches, 1½ C & N. White Alps |

| Other | 1@ Deyestrom |

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**ROSEBUD EXPLORATION**  
**DAILY RC DRILL REPORT**

<table>
<thead>
<tr>
<th>Date:</th>
<th>/1998</th>
<th>Weather:</th>
<th>Roads:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Personnel Present:</td>
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<tr>
<td>Contractor:</td>
<td>Eklund</td>
<td>Driller:</td>
<td>Dennis White</td>
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<tr>
<td>Hole No.</td>
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<table>
<thead>
<tr>
<th>Project Area</th>
<th>Drill Site</th>
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<table>
<thead>
<tr>
<th>Depth</th>
<th>Time</th>
<th>Comment</th>
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<table>
<thead>
<tr>
<th>Water levels</th>
</tr>
</thead>
</table>

| American Assay sample pickup |

| Site Prep/Dirtwork (Taylor Services) |

<table>
<thead>
<tr>
<th>Other</th>
</tr>
</thead>
</table>
ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: May 17/1998  
Weather: Sunny and warm  
Roads: Dry

Personnel Present: J. S.  
Contractor: Eklund  
Driller: Dennis White  
Hole No.  

Project Area  
Drill Site  

Depth  
Time  
Comment  

Depth  
Time  
Comment  

Depth  
Time  
Comment  

Water levels  

American Assay sample pickup  

Site Prep/Dirtwork (Taylor Services)  

Other  

ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date:  
Weather:  
Roads:  

Personnel Present:  

Contractor: Eklund  
Driller: Dennis White  
Hole No.  

Project Area  
Drill Site  

Depth  
Time  
Comment  

Depth  
Time  
Comment  

Depth  
Time  
Comment  

Water levels  

American Assay sample pickup  

Site Prep/Dirtwork (Taylor Services)  

Other  

ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: MAY 13 /1998   Weather: Sunny, cool   Roads: Dry

Personnel Present: RBY, PJB, PM, JPR, HM, CS
Contractor: Eklund
Driller: Dennis White   Hole No. RS-458

Project Area: Mother Lode   Drill Site: ____________

Depth 1430 Time _______ Comment: Cave Fault
Depth 1485 Time 4:00pm Comment: Pulling back to 1430'
Depth _______ Time _______ Comment: 

Water levels: ____________

American Assay sample pickup: ____________

Site Prep/Dirtwork (Taylor Services): Excavator, trenching & Cator

Other: ____________

ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: May 18 /1998   Weather: ____________   Roads: ____________

Personnel Present: ____________

Contractor: Eklund   Driller: Dennis White   Hole No. ____________

Project Area: ____________   Drill Site: ____________

Depth 1430 Time _______ Comment: Cave Fault
Depth _______ Time _______ Comment: 
Depth _______ Time _______ Comment: 

Water levels: ____________

American Assay sample pickup: ____________

Site Prep/Dirtwork (Taylor Services): ____________

Other: ____________
ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: May 11/1998  Weather:  Roads:  
Personnel Present: JPR  
Contractor: Eklund  Driller: Dennis White  Hole No. RS-458  
Project Area  Drill Site AQ  
Depth  Time  Comment  
Depth  Time  Comment  
Depth  Time  Comment  

Water levels  

American Assay sample pickup  
Site Prep/Dirtwork (Taylor Services)  
Other  

ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: May 12/1998  Weather: Sunny  Roads: Dry  
Personnel Present: RBV JPR  
Contractor: Eklund  Driller: Dennis White  Hole No. RS-458  
Project Area  Drill Site AQ  
Depth  Time  Comment  
Depth  Time  Comment  
Depth  Time  Comment  

Water levels  

American Assay sample pickup  
Site Prep/Dirtwork (Taylor Services)  
Other Surveyor on Site
ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: May 9 /1998 Weather: Sunny Roads: 

Personnel Present: P.M. C.S.

Contractor: Eklund Driller: Dennis White Hole No. RS-457

Project Area: Drill Site: 

Depth Time Comment
Depth Time Comment
Depth Time Comment

Water levels: 138.4 @ 0745

American Assay sample pickup

Site Prep/Dirtwork (Taylor Services)

Other

ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: May 10 /1998 Weather: Sunny Roads: 

Personnel Present: P.M.

Contractor: Eklund Driller: Dennis White Hole No. RS-457

Project Area: Mother Lode Drill Site: 

Depth 1455 T.D. Time Comment: T.D.'d RS-457 moved to RS-458

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Taylor Services)

Other: Surveyor on site @ 2:35 pm @ RS-457

Can't get past 675' w/dummy probe
ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: May 7 1999 Weather: Sunny Roads: Dry

Personnel Present: RV, PR (Gator), CS (Deyarshon)
Contractor: Eklund Driller: Dennis White Hole No. RS-457

Project Area Mother Lode Drill Site

Depth ~700 Time 10:30AM Comment
Depth Time Comment
Depth Time Comment

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Taylor Services)

Other

ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: May 8 1998 Weather: Sunny Roads: Dry

Personnel Present: P. Logowski, P. Mitchell (Lack Boy), CS (Deyarshon)

Contractor: Eklund Driller: Dennis White Hole No. RS-457

Project Area Mother Lode Drill Site

Depth Time Comment
Depth Time Comment
Depth Time Comment

Water levels

American Assay sample pickup

Site Prep/Dirtwork (Taylor Services)

Other

Water level = 138.5 @ 0745
ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: May 5 /1999  Weather: Sunny  Roads: Dry

Personnel Present: RBV, HM, PM, CS
Contractor: Eklund  Driller: Dennis White  Hole No. ___

Project Area: Mother Lode  Drill Site: 99-RS-AP

Depth ______ Time _______ Comment ____________________________
Depth ______ Time _______ Comment ____________________________
Depth ______ Time _______ Comment ____________________________

Water levels _____________________________________________

American Assay sample pickup ______________________________
Site Prep/Dirtwork (Taylor Services) __________________________
Other ___________________________________________________________________

ROSEBUD EXPLORATION
DAILY RC DRILL REPORT

Date: May 6 /1999  Weather: Sunny  Roads: Dry

Personnel Present: RBV, R. List, D. Groves, PR, PM, CS, lbs
Contractor: Eklund  Driller: Dennis White  Hole No. RS-457

Project Area: Mother Lode  Drill Site: 99-RS-AP

Depth 360'  Time  3:00pm  Comment: altered rock
Depth ______ Time _______ Comment ____________________________
Depth ______ Time _______ Comment ____________________________

Water levels Hit water at 100'

American Assay sample pickup ______________________________
Site Prep/Dirtwork (Taylor Services) __________________________
Other ___________________________________________________________________

LeCarza

Rick: Finished Site AQ, moved to White Alps AR