<table>
<thead>
<tr>
<th>Date</th>
<th>07/12/1988</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observer</td>
<td>Kuennem</td>
</tr>
<tr>
<td>District</td>
<td>Libby</td>
</tr>
<tr>
<td>Sale</td>
<td>Blue Mtn. Bugs</td>
</tr>
<tr>
<td>Unit No.</td>
<td>6  25A</td>
</tr>
<tr>
<td>Compaction</td>
<td>HT 67C</td>
</tr>
<tr>
<td>Cutting Method</td>
<td>Clipper/hand</td>
</tr>
<tr>
<td>Skidding Method</td>
<td>Tractor RT5 w/1103</td>
</tr>
<tr>
<td>Hazard Abatement</td>
<td>Clean seed/reserve</td>
</tr>
<tr>
<td>Operation Period</td>
<td>Summer '89</td>
</tr>
<tr>
<td>Operation</td>
<td>Walk through</td>
</tr>
<tr>
<td>Notes</td>
<td>Operations look good.</td>
</tr>
</tbody>
</table>

Shape of Unit and Pattern of Transect

A map w/ inspection report later
KOOTENAI NATIONAL FOREST
SOIL DISTURBANCE DATA FORM

DATE 7/12/88

CUTTING METHOD Clipper, Line

SKIDDING METHOD RIS

HAZARD ABATEMENT BB, 1990

OPERATION PERIOD Summer '89

DISTRICT Libby, Resale

SALE Bigfoot Bugs 6/24/88

Unit No. 2 33A

COMPACTION (Heavy)

310.0

COMPACATION (Light)

UNDISTURBED

DISPLACED

EXCAVATED SKID TRAIL

SMZ/ROCK

COMMENTS

Unit should be ready to operate in when done w/ units 34-4.

Resale review

Shape of Unit and Pattern of Transect
KOOTENAI NATIONAL FOREST
SOIL DISTURBANCE DATA FORM

DATE 7.12.88

CUTTING METHOD clipper

SKIDDING METHOD RTS

HAZARD ABATEMENT BB 1991

OPERATION PERIOD
Ele - 5000 AS - SE

SILVICULTURAL CC

COMPACTION (Heavy)

Shape of Unit and Pattern of Transect

COMPACTION (Light)

UNDISTURBED

DISPLACED

EXCAVATED SKID TRAIL

SMZ/ROCK

COMMENTS

Concerned with sale administrator that operations could begin.

Unit No. 3

Libby - Bigfoot Bugs Resale

51004075

07/12/1988

Libby - Bigfoot Bugs Resale
Unit 3
DATE 7/12/88

CUTTING METHOD chains/hand

SKIDDING METHOD HT5

HAZARD ABATEMENT BB 1991

SILVICULTURAL CC

OPERATION PERIOD summer '91

Libby - Bigfoot Bugs Resale
Unit No. 4

Unit No. 4 '64

COMPACTION (Heavy)

HT570

COMPACTON (Light)

UNDISTURBED

DISPLACED

EXCAVATED SKID TRAIL

SMZ/ROCK

COMMENTS

Soil moisture is appropriate to start operations

Shape of Unit and Pattern of Transect
KOOTENAI NATIONAL FOREST
SOIL DISTURBANCE DATA FORM

DATE: 7/12/88

CUTTING METHOD: Upper Head

SKIDDING METHOD: RTS

HAZARD ABATEMENT: Understory burn 1990

SILVICULTURAL: CC

DISTRICT: Libby

HAZARD ABATEMENT: Understory burn 1990

SALE: Bigfoot Bugs

OPERATION PERIOD: Summer '90

Unit No: 5 18A

COMPACTION (Heavy)

6/12/80 TMR

DISPLACED

COMPACTION (Light)

UNDISTURBED

EXCAVATED SKID TRAIL

SMZ/ROCK

COMMENTS

Unit lower on slope - soil moisture higher. Can operate
in when Unit 3 & 4 complete.

Shape of Unit and Pattern of Transect
KOOTENAI NATIONAL FOREST
SOIL DISTURBANCE DATA FORM

DATE 7-12-88

CUTTING METHOD

OBSEVER Kuenen/Lilly

SKIDDING METHOD RTS

DISTRICT Libby

HAZARD ABATEMENT understory burn 91

SALE Doak Creek

SILVICULTURAL CC w/ reserves

Unit No. 4 MT A

OPERATION PERIOD June 89

H126D COMPACTION(Heavy)

walk through

COMPACTION (Light)

UNDISTURBED

DISPLACED

EXCAVATED SKID TRAIL

SMZ/ROCK

COMMENTS

Soil moisture suitable for operations to begin.

Shape of Unit and Pattern of Transect
See sale map included later w/copy of inspection report
DATE: 7/12/88

CUTTING METHOD: hand

SKIDDING METHOD: RTS

HAZARD ABATEMENT: understory '91

SILVICULTURAL CC w/ ST

OPERATION PERIOD: June '89

Elev. 3100' As - N/E

wet-through

COMPACTION (Heavy)

COMPACT (Light)

UNDISTURBED

DISPLACED

EXCAVATED SKID TRAIL

SMZ/ROCK

COMMENTS

Units satisfactory for skidding operations

Shape of Unit and Pattern of Transect
DATE 7/29/88

CUTTING METHOD Head

SKIDDING METHOD Tractor

HAZARD ABATEMENT Understory burn 1989

SILVICULTURAL SW Seed/reserve

OPERATION PERIOD Summer 1988

walk-through

Observer: Krennen/Libby

District: Libby

Sale: Purcell

Unit No.: 6 36 A

Compaction (Heavy)

Compaction (Light)

Undisturbed

Displaced

Excavated Skid Trail

SMZ/Rock

Comments:

Soil moisture still too high to begin piling

Shape of Unit and Pattern of Transect
KOOTENAI NATIONAL FOREST
SOIL DISTURBANCE DATA FORM

DATE 7-29-88

CUTTING METHOD: Upper hand

SKIDDING METHOD: Tractor

HAZARD ABATEMENT: Seven pils, bumpy 97

SILVICULTURAL: 50 seed/reserve

OPERATION PERIOD: Summer 1990

COMPACTION (Heavy)

COMPACTION (Light)

UNDISTURBED

DISPLACED

EXCAVATED SKID TRAIL

SMZ/ROCK

COMMENTS: Still too wet to begin piling.

Shape of Unit and Pattern of Transect
DATE 7/29/88

CUTTING METHOD  hand

SKIDDING METHOD  tractor

HAZARD ABATEMENT  December 1988, Burn 1989

SILVICULTURAL  5W seed/reseed

OPERATION PERIOD  Summer 1988

WALK-THROUGH

COMPACTION (Heavy)

COMPACTION (Light)

UNDISTURBED

DISPLACED

EXCAVATED SKID TRAIL

SMZ/ROCK

COMMENTS

Moisture content almost ready for operations to begin.

Shape of Unit and Pattern of Transect