

51502110
KOOTENAI NATIONAL FOREST
SOIL DISTURBANCE DATA FORM

07/12/1988
Libby - Blue Mountain Bugs
Unit 6
51502110

DATE 7.12.88

CUTTING METHOD clipper/hand

OBSERVER Kuennen

SKIDDING METHOD Tractor RTS nk.1/03

DISTRICT Libby

HAZARD ABATEMENT _____

SALE Blue Mtn Bugs
Unit No. 6 25A

SILVICULTURAL SW seed/reserve

OPERATION PERIOD Summer '89

HT 670
COMPACTION (Heavy) _____

Elk-5200 AS-W
walk through

COMPACTION (Light) _____

UNDISTURBED _____

DISPLACED _____

EXCAVATED SKID TRAIL _____

SMZ/ROCK _____

COMMENTS

Operations look good.

Presale review.

Shape of Unit and Pattern of Transect

x map w/ inspection report
later

51003017
KOOTENAI NATIONAL FOREST
SOIL DISTURBANCE DATA FORM

07/12/1988
Libby - Bigfoot Bugs Resale
Unit 2
51003017

DATE 7.12.88

CUTTING METHOD clippers, hand

OBSERVER Kuennen/Lilly

SKIDDING METHOD RTS

DISTRICT Libby

HAZARD ABATEMENT BB-1990

SALE Bigfoot Bugs Resale
Unit No. 2 33A wk

SILVICULTURAL CC

OPERATION PERIOD Summer '89

HT 590

COMPACTION (Heavy) _____

Ele - 4' 00" AS -
walk-through

COMPACTION (Light) _____

UNDISTURBED _____

DISPLACED _____

EXCAVATED SKID TRAIL _____

SMZ/ROCK _____

COMMENTS

Unit should be ready to operate in when done w/
units 3 & 4.

Presale review

Shape of Unit and Pattern of Transect

51004075

07/12/1988
Libby - Bigfoot Bugs Resale
Unit 3
51004075

KOOTENAI NATIONAL FOREST
SOIL DISTURBANCE DATA FORM

DATE 7.12.88

CUTTING METHOD chipper

OBSERVER Kuennen/Lilly

SKIDDING METHOD RTS

DISTRICT Libby

HAZARD ABATEMENT BB 1991

SALE Bigfoot Bugs Resale 6/24/03 wk
Unit No. 3 45A

SILVICULTURAL CC

OPERATION PERIOD

HT 690

Ele - 5000 AS - SE
walk-through

COMPACTION (Heavy)

COMPACTION (Light)

UNDISTURBED

DISPLACED

EXCAVATED SKID TRAIL

SMZ/ROCK

COMMENTS

Concurred w/ sale administrator that operations could begin.

Shape of Unit and Pattern of Transect

51004015
KOOTENAI NATIONAL FOREST
SOIL DISTURBANCE DATA FORM

07/12/1988
Libby - Bigfoot Bugs Resale
Unit 4
51004015

DATE 7.12.88

CUTTING METHOD chips/hand

OBSERVER Kuennen/Lilly

SKIDDING METHOD RTS

DISTRICT Libby Resale - K

HAZARD ABATEMENT BB 1991

SALE Bigfoot Bugs 6/26/03
Unit No. 4 '6A

SILVICULTURAL CC

OPERATION PERIOD summer '90

Elc - 4700 AS-E
Wall-Through

HT 570

COMPACTION (Heavy) _____

COMPACTION (Light) _____

UNDISTURBED _____

DISPLACED _____

EXCAVATED SKID TRAIL _____

SMZ/ROCK _____

COMMENTS

Soil moisture is appropriate to start operations

Shape of Unit and Pattern of Transect

51003059
KOOTENAI NATIONAL FOREST
SOIL DISTURBANCE DATA FORM

07/12/1988
Libby - Bigfoot Bugs Resale
Unit 5
51003059

DATE 7.12.88

CUTTING METHOD skipper - hand

OBSERVER Kuermen/Lilly

SKIDDING METHOD RTS

DISTRICT Libby

HAZARD ABATEMENT understory burn 1990

SALE Bigfoot Bugs
Unit No. (5) 18A

SILVICULTURAL CC

HT 690 8 - changed to aspe w/TSMS

OPERATION PERIOD summer '90

COMPACTION (Heavy) w/TSMS 6/26/03 HK

Elk - 4700 AS-SE
Walk-through

COMPACTION (Light)

UNDISTURBED

DISPLACED

EXCAVATED SKID TRAIL

SMZ/ROCK

COMMENTS

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

Shape of Unit and Pattern of Transect

51502014
KOOTENAI NATIONAL FOREST
SOIL DISTURBANCE DATA FORM

07/12/1988
Libby - Doak Creek
Unit 4
51502014

DATE 7-12-88

CUTTING METHOD hand

OBSERVER Kuennen/Lilly

SKIDDING METHOD RTS

DISTRICT Libby

HAZARD ABATEMENT understory burn '91

SALE Doak Creek
Unit No. 4 17A

SILVICULTURAL CC w/ reserves

OPERATION PERIOD June '89

Ele - 3500 AS - 100
walk-through

#1260
COMPACTION (Heavy)

COMPACTION (Light)

UNDISTURBED

DISPLACED

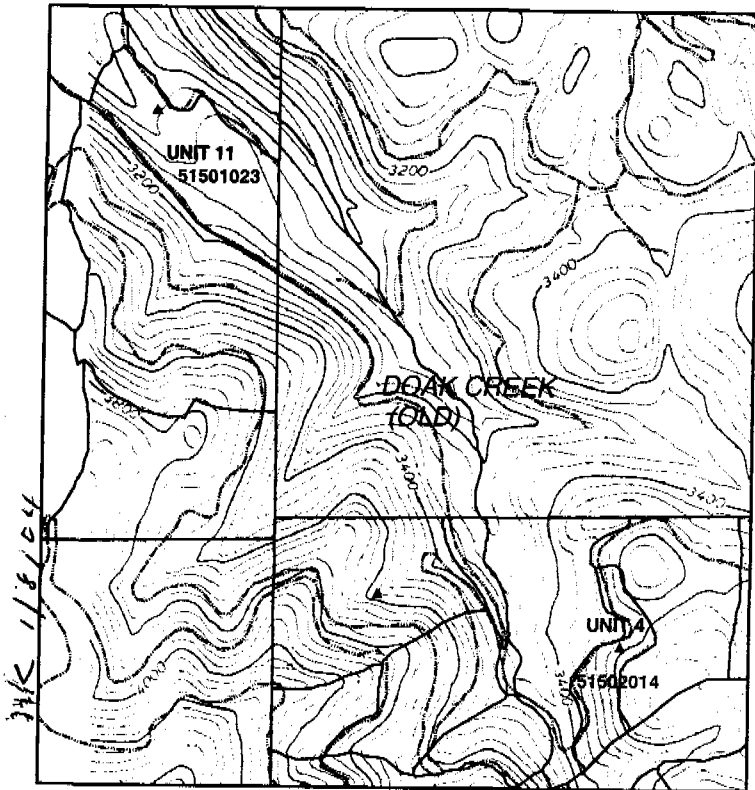
EXCAVATED SKID TRAIL

SMZ/ROCK

COMMENTS

Soil moisture suitable for operations to begin.

Shape of Unit and Pattern of Transect



* See site maps included
later w/ copy of inspection
report

51501023

KOOTENAI NATIONAL FOREST
SOIL DISTURBANCE DATA FORM

07/12/1988
Libby - Doak Creek
Unit 11
51501023

DATE 7.12.88

CUTTING METHOD hand

OBSERVER Kuennen/Lilly

SKIDDING METHOD RTS

DISTRICT Libby

HAZARD ABATEMENT understory '91

SALE Doak Creek
Unit No. 11 40A

SILVICULTURAL CC w/ ST

OPERATION PERIOD June '89

Ele - 3100 AS - NE
walk through

HT 530
COMPACTION (Heavy) _____

COMPACTION (Light) _____

UNDISTURBED _____

DISPLACED _____

EXCAVATED SKID TRAIL _____

SMZ/ROCK _____

COMMENTS

Units satisfactory for skidding operations

Shape of Unit and Pattern of Transect

50405112

07/29/1988
Libby - Purcell
Unit 6
50405112

KOOTENAI NATIONAL FOREST
SOIL DISTURBANCE DATA FORM

DATE 7.29.88

CUTTING METHOD hand

OBSERVER Kuennen/Tilly

SKIDDING METHOD Tractor

DISTRICT Libby

HAZARD ABATEMENT understory, burn 1989

SALE Purcell
Unit No. 6 36 A

SILVICULTURAL SW Seed/reserve

HT. 530

OPERATION PERIOD Summer 1988
Ek-4600 AS-5
walk-through

COMPACTION (Heavy)

COMPACTION (Light)

UNDISTURBED

DISPLACED

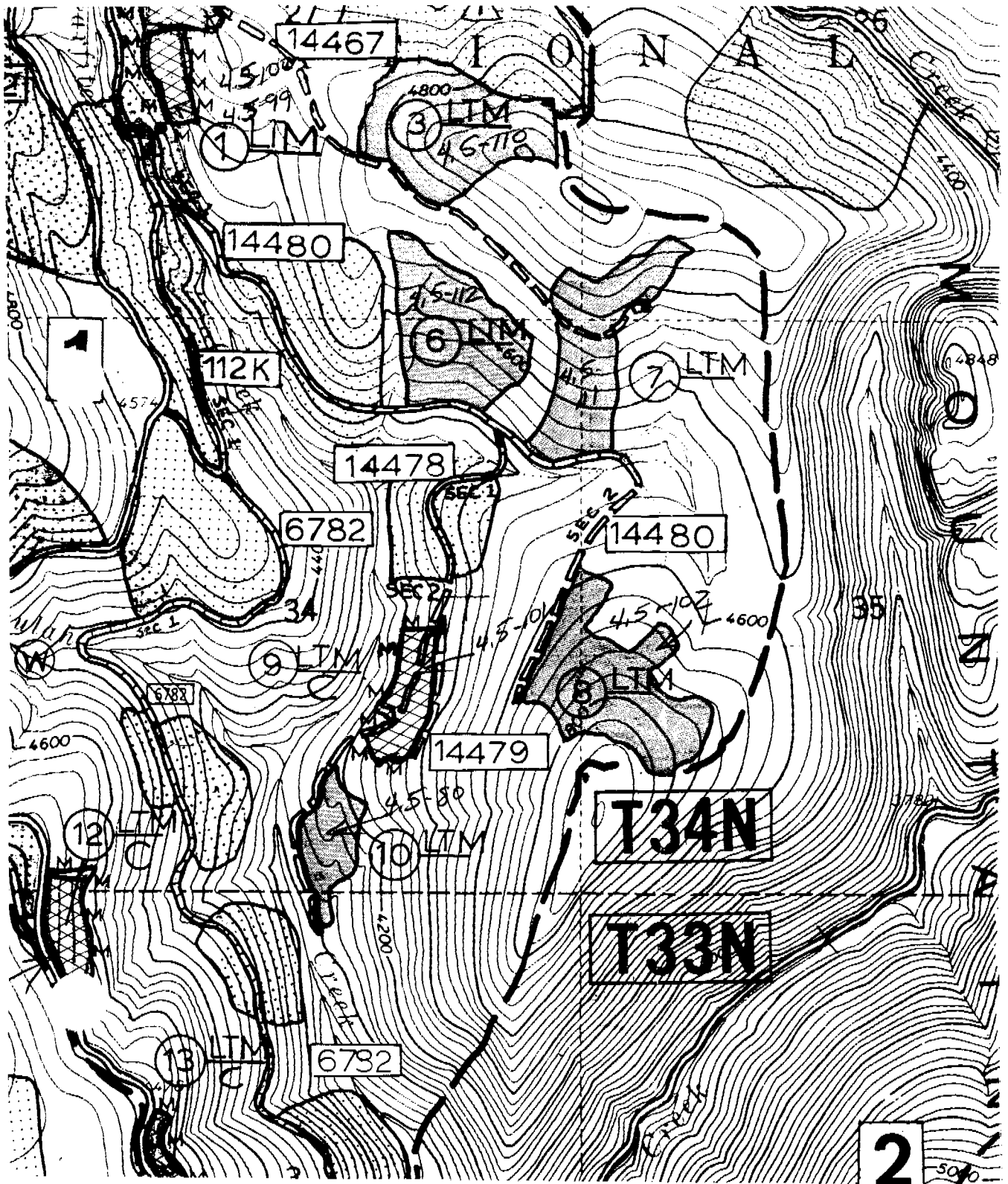
EXCAVATED SKID TRAIL

SMZ/ROCK

COMMENTS

Soil moisture still too high to begin piling

Shape of Unit and Pattern of Transect



50405102

KOOTENAI NATIONAL FOREST
SOIL DISTURBANCE DATA FORM

07/29/1988
Libby - Purcell
Unit 8
50405102

DATE 7.29.88

CUTTING METHOD skipper hand

OBSERVER Kaennen/Lilly

SKIDDING METHOD Tractor

DISTRICT Libby

HAZARD ABATEMENT layers pile 91, burn piles 97

SALE Purcell
Unit No. 8 44A

SILVICULTURAL SW seed/reserve

OPERATION PERIOD summer 1990

Ele-47 As-NW
walk-through

HT 530

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

50405080

07/29/1988
Libby - Purcell
Unit 10
50405080

KOOTENAI NATIONAL FOREST
SOIL DISTURBANCE DATA FORM

DATE 7.29.88

CUTTING METHOD hand

OBSERVER Kuennen/Zelly

SKIDDING METHOD Tractor

DISTRICT Libby

HAZARD ABATEMENT dozer pile 1988, burn 1989

SALE Purcell
Unit No. 10 12A

SILVICULTURAL SW seed/reserve

OPERATION PERIOD summer 1988

511

COMPACTION(Heavy) _____

Ele - 4100, AS - SW
walk-through

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