$34^{\circ} 42.151^{\prime} \mathrm{N}$
$118^{\circ} 48.139^{\prime}$ W
$34^{\circ} 42.171^{\prime} \mathrm{N}$
$34^{\circ} 47.5400^{\prime} \mathrm{N}$ $34^{\circ} 42.155^{\prime} \mathrm{N}$ $34^{\circ} 42.149^{\prime} N$ $34^{\circ} 42.164^{\prime} \mathrm{N}$ $34^{\circ} 46.512^{\prime} \mathrm{N}$

Post

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Pos

4 to 6 T post three strand straight wire dozer line went through fence.
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Fence - Cut/Damaged Fence damage dozer push see photo (minimal damage)
Fence damage dozer push see photo
Fence Repair needed. 2 strand barbed wire with 3 ft sheep fencing Fence-Cut/Damaged 24ft section

Fence - Cut/Damaged Fence damage dozer push see photo
Fence-Cut/Damaged Fence damage dozer push see photo
Fence - Cut/Damaged Fence damage dozer push see photo
Fence - Cut/Damaged Straight wire x3. Approx 30ft section.

Fence - Cut/Damaged 2 blades
Fence - Cut/Damaged Fence damage dozer push see photo (minimal repair)
Fence - Cut/Damaged See photo point from dozer push
Fence - Cut/Damaged Fence damage zone push see photo
Fence - Cut/Damaged Fence damage dozer push see photo
Fence-Cut/Damaged Fence damaged dozer push
Fence - Cut/Damaged Fence damaged dozer push
Fence - Cut/Damaged Fence damaged dozer push
Fence-Cut/Damaged Steel gate damage dozer push see photo
Fence - Cut/Damaged Potential damage to gate post dozer push
Fence - Cut/Damaged Fence damaged dozer push
Culvert
Crushed pipe dozer line see photo
Fence - Cut/Damaged Fence damage dozer push see photo
One gate and one panel. 2, 4" metal pipe for posts and 4, 2" metal pipe for cross members. Will need to be replace panel and rehang gate. Will need a welder and paint, light blue. State parks owned
Fence - Cut/Damaged property.
Fence - Cut/Damaged Metal post, 2 strands of wire
Fence - Cut/Damaged 4 strand barbed wire 15 ft
Fence - Cut/Damaged 25'4 t post 3 strand non barbed

Fence - Cut/Damaged Metal post with 2 strands of wire
Fence - Cut/Damaged Approx 20ft section. 3 strand straight wire.
Dozer Push 200x100 dozer push. 4-5 blades.
Fence-Cut/Damaged 4 strand barbed wire 15 ft
Fence-Cut/Damaged 4 strand barbed wire 15 ft
Fence-Cut/Damaged Metal post, 3 strands of wire
Fence-Cut/Damaged 4 strand barbed wire 15 ft
Dozer Push
Dozer Push
Fence-Cut/Damaged 4 strands of barbed wire 15 ft
Fence - Cut/Damaged 40‘5T posts three strand non-barbed
Fence - Cut/Damaged Mix of metal and raw wood posts, 3 strands of wire
Fence - Cut/Damaged 4 strand barbed wire 15 ft
Fence - Cut/Damaged Meta post, 3 strands
Fence - Cut/Damaged 4 strand barbed wire 15 ft
Dozer Push
$34^{\circ} 42.158^{\prime} \mathrm{N}$ $34^{\circ} 42.154^{\prime} N$ $34^{\circ} 42.186^{\prime} \mathrm{N}$ $34^{\circ} 42.177^{\prime} \mathrm{N}$ $34^{\circ} 43.625^{\prime} \mathrm{N}$ $34^{\circ} 43.492^{\prime} \mathrm{N}$ $34^{\circ} 43.026^{\prime} \mathrm{N}$ $34^{\circ} 43.166^{\prime} \mathrm{N}$ $34^{\circ} 43.778^{\prime} N$ $34^{\circ} 43.873^{\prime} \mathrm{N}$ $34^{\circ} 43.265{ }^{\prime} \mathrm{N}$
$34^{\circ} 42.828^{\prime} \mathrm{N}$
$34^{\circ} 43.404^{\prime} \mathrm{N}$
$118^{\circ} 52.018^{\prime}$ W $118^{\circ} 48.267{ }^{\prime} \mathrm{W}$ $118^{\circ} 48.190^{\prime} \mathrm{W}$ $118^{\circ} 48.480^{\prime} \mathrm{W}$ $118^{\circ} 48.435^{\prime}$ W $118^{\circ} 48.258^{\prime} \mathrm{W}$ $118^{\circ} 48.209^{\prime} \mathrm{W}$ $118^{\circ} 48.123^{\prime} \mathrm{W}$ $118^{\circ} 48.158^{\prime} \mathrm{W}$ $118^{\circ} 48.233^{\prime} \mathrm{W}$ $118^{\circ} 48.327{ }^{\prime}$ W $118^{\circ} 48.185^{\prime} \mathrm{W}$
$118^{\circ}$ 48.083' W $118^{\circ} 48.233^{\prime} \mathrm{W}$
$34^{\circ} 43.688^{\prime} \mathrm{N}$ $34^{\circ} 47.612^{\prime} N$
$34^{\circ} 45.512^{\prime} \mathrm{N}$
$34^{\circ} 45.697{ }^{\prime} \mathrm{N}$
$34^{\circ} 45.623^{\prime} \mathrm{N}$ $34^{\circ} 46.212^{\prime} \mathrm{N}$ $34^{\circ} 47.585^{\prime} N$ $34^{\circ} 47.584^{\prime} N$ $34^{\circ} 45.644^{\prime} \mathrm{N}$ $34^{\circ} 47.585^{\prime} N$ $34^{\circ} 47.024^{\prime} \mathrm{N}$ $34^{\circ} 47.062{ }^{\prime} \mathrm{N}$ $34^{\circ} 47.607{ }^{\prime} \mathrm{N}$ $34^{\circ} 46.496{ }^{\prime} \mathrm{N}$ $34^{\circ} 45.594^{\prime} \mathrm{N}$ $34^{\circ} 47.586^{\prime} N$ $34^{\circ} 43.773^{\prime} N$ $34^{\circ} 47.608^{\prime} \mathrm{N}$ $34^{\circ} 46.976^{\prime} \mathrm{N}$
$118^{\circ} 48.237^{\prime}$ W $118^{\circ} 48.222^{\prime} \mathrm{W}$ $118^{\circ} 51.210^{\prime} \mathrm{W}$
$118^{\circ} 52.297{ }^{\prime}$ W
$118^{\circ} 51.151^{\prime} \mathrm{W}$ $118^{\circ}$ 48.220' W $118^{\circ} 48.103^{\prime} \mathrm{W}$ $118^{\circ} 48.319^{\prime} \mathrm{W}$ $118^{\circ} 52.266^{\prime}$ W
see above - HH FOBS 06.19.24


| Post | Repair Point | Sign post pushed over by dozer | $34^{\circ} 43.903{ }^{\prime} \mathrm{N}$ | $118^{\circ} 48.265^{\prime} \mathrm{W}$ |
| :---: | :---: | :---: | :---: | :---: |
| Post | Dozer Push | Approx 50x50 dozer push. | $34^{\circ} 45.803 ' \mathrm{~N}$ | $118^{\circ} 51.875^{\prime} \mathrm{W}$ |
| Post | Fence - Cut/Damaged |  | $34^{\circ} 47.470^{\prime} \mathrm{N}$ | $118^{\circ} 50.081 ' \mathrm{~W}$ |
| Post | Fence-Cut/Damaged | 40‘ three strand non-barbed 5T post | $34^{\circ} 46.448^{\prime} \mathrm{N}$ | $118^{\circ} 51.975^{\prime} \mathrm{W}$ |
| Post | Fence-Cut/Damaged | 3 strand straight wire. Approx 40 ft section. | $34^{\circ} 46.269^{\prime} \mathrm{N}$ | $118^{\circ} 51.885^{\prime} \mathrm{W}$ |
| Post | Fence - Cut/Damaged | 4 strand barbed wire 15 ft | $34^{\circ} 47.610^{\prime} \mathrm{N}$ | $118^{\circ} 51.204^{\prime} \mathrm{W}$ |
| Post | Repair Point | Two electrical wires severed, | $34^{\circ} 43.899^{\prime} \mathrm{N}$ | $118{ }^{\circ} 48.266^{\prime} \mathrm{W}$ |
| Post | Stream Crossing | Single dozer blade puss across creek/stream bed | $34^{\circ} 47.330 ' \mathrm{~N}$ | $118^{\circ} 51.385^{\prime} \mathrm{W}$ |
| Post | Fence - Cut/Damaged | 3 strand barbed wire 15 ft | $34^{\circ} 47.501{ }^{\prime} \mathrm{N}$ | $118^{\circ} 51.265^{\prime} \mathrm{W}$ |
| Post | Dozer Push |  | $34^{\circ} 44.297{ }^{\prime} \mathrm{N}$ | $118^{\circ} 52.016^{\prime} \mathrm{W}$ |
| Post | Dozer Push |  | $34^{\circ} 43.752^{\prime} \mathrm{N}$ | $118^{\circ} 51.507{ }^{\prime} \mathrm{W}$ |
| Post | Dozer Push | Trees and bushes medium pile | $34^{\circ} 43.625^{\prime} \mathrm{N}$ | $118^{\circ} 51.349^{\prime} \mathrm{W}$ |
| Post | Dozer Push | Large brush pile and broken barbed wire | $34^{\circ} 45.554{ }^{\prime} \mathrm{N}$ | $118^{\circ} 52.221^{\prime} \mathrm{W}$ |
| Post | Dozer Push | Several push piles in a large 4-6 blade wide dozer track | $34^{\circ} 43.497{ }^{\prime} \mathrm{N}$ | $118^{\circ} 50.981^{\prime} \mathrm{W}$ |
| Post | Dozer Push |  | $34^{\circ} 44.391{ }^{\prime} \mathrm{N}$ | $118^{\circ} 52.087{ }^{\prime} \mathrm{W}$ |
| Post | Dozer Push |  | $34^{\circ} 43.681{ }^{\prime} \mathrm{N}$ | $118^{\circ} 51.383 ' \mathrm{~W}$ |
| Post | Dozer Push | Medium pile of brush and trees | $34^{\circ} 43.595{ }^{\prime} \mathrm{N}$ | $118^{\circ} 51.281 ' \mathrm{~W}$ |
| Post | Dozer Push | Small push pile | $34^{\circ} 45.531{ }^{\prime} \mathrm{N}$ | $118^{\circ} 52.248^{\prime} \mathrm{W}$ |
| Post | Dozer Push |  | $34^{\circ} 44.169^{\prime} \mathrm{N}$ | $118^{\circ} 51.911^{\prime} \mathrm{W}$ |
| Post | Dozer Push | Trees and bushes | $34^{\circ} 43.641^{\prime} \mathrm{N}$ | $118^{\circ} 51.388^{\prime} \mathrm{W}$ |
| Post | Dozer Push |  | $34^{\circ} 43.396{ }^{\prime} \mathrm{N}$ | $118^{\circ} 50.842^{\prime} \mathrm{W}$ |
| Post | Fence - Cut/Damaged | Broken fence at wooden post. 3 strand smooth wire | $34^{\circ} 44.432{ }^{\prime} \mathrm{N}$ | $118{ }^{\circ} 52.042^{\prime} \mathrm{W}$ |
| Post | Fence - Cut/Damaged | Duplicate point | $34^{\circ} 45.514^{\prime} \mathrm{N}$ | $118^{\circ} 52.298^{\prime} \mathrm{W}$ |
| Post | Dozer Push |  | $34^{\circ} 44.365{ }^{\prime} \mathrm{N}$ | $118^{\circ} 52.065{ }^{\prime} \mathrm{W}$ |
| Post | Fence-Cut/Damaged | 2 wood posts, metal column, 2 metal pickets, hog wire fence | $34^{\circ} 44.774^{\prime} \mathrm{N}$ | $118^{\circ} 49.233 ' \mathrm{~W}$ |
| Post | Road Repair | Dozer push toward west downslope corner of rd | $34^{\circ} 46.778^{\prime} \mathrm{N}$ | $118^{\circ} 51.222^{\prime} \mathrm{W}$ |
| Post | Fence - Cut/Damaged | Cut fence for patrol access | $34^{\circ} 46.758^{\prime} \mathrm{N}$ | $118^{\circ} 51.705^{\prime} \mathrm{W}$ |
| Post | Culvert | Damaged culvert from dozer tracks downhill side of road | $34^{\circ} 46.675{ }^{\prime} \mathrm{N}$ | $118^{\circ} 51.546{ }^{\prime} \mathrm{W}$ |
| Post | Fence - Cut/Damaged | 4 in solid wood post fence damaged by dozer FOBS Henderson 6/19 | $34^{\circ} 46.131^{\prime} \mathrm{N}$ | $118^{\circ} 49.518^{\prime} \mathrm{W}$ |
| Post | Fence - Cut/Damaged | 4 in solid wood post fence damaged by dozer FOBS Henderson 6/19 Metal gate broken open - follow up required to determine if from | $34^{\circ} 46.183 ' N$ | $118^{\circ} 49.603 ' \mathrm{~W}$ |
| Post | Gate | suppression personnel <br> 4 in solid wood post fence damaged by dozer pushing through FOBS | $34^{\circ} 44.821^{\prime} \mathrm{N}$ | $118^{\circ} 49.382^{\prime} \mathrm{W}$ |
| Post | Fence - Cut/Damaged | Henderson 6/19 | $34^{\circ} 46.075{ }^{\prime} \mathrm{N}$ | $118^{\circ} 49.442^{\prime} \mathrm{W}$ |
| Post | Fence - Cut/Damaged | 1 blade wide dozer push | $34^{\circ} 46.785^{\prime} \mathrm{N}$ | $118{ }^{\circ} 52.018^{\prime} \mathrm{W}$ |
| Post | Fence-Cut/Damaged | 3 smooth strand wire fence 25ft FOBS Henderson 6/19 | $34^{\circ} 45.881{ }^{\prime} \mathrm{N}$ | $118^{\circ} 49.164^{\prime} \mathrm{W}$ |
| Post | Road Repair | Tiny single blade dozer push w/ 3' berm | $34^{\circ} 46.708^{\prime} \mathrm{N}$ | $118^{\circ} 51.142^{\prime} \mathrm{W}$ |
| Post | Fence - Cut/Damaged | 4 in solid wood post fence damaged by dozer FOBS Henderson 6/19 | $34^{\circ} 46.098{ }^{\prime} \mathrm{N}$ | $118^{\circ} 49.463^{\prime} \mathrm{W}$ |
| Post | Culvert |  | $34^{\circ} 42.687{ }^{\prime} \mathrm{N}$ | $118^{\circ} 47.922^{\prime} \mathrm{W}$ |
| Post | Fence - Cut/Damaged | 4 strand barb wire | $34^{\circ} 41.868{ }^{\prime} \mathrm{N}$ | $118^{\circ} 47.812^{\prime} \mathrm{W}$ |

Use crews or dozer - HH FOBS

Only crew needed quick job HH FOBS 06.19.24

| Post | Fence - Cut/Damaged |  | $34^{\circ} 42.893{ }^{\prime} \mathrm{N}$ | $118^{\circ} 48.156^{\prime} \mathrm{W}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Dozer range on both sides of road: one side wire renace metal picket |  |  |  |
| Post | Fence - Cut/Damaged | posts other side barb wire with metal picket posts | $34^{\circ} 43.491{ }^{\prime} \mathrm{N}$ | $118^{\circ} 48.210^{\prime} \mathrm{W}$ |  |
| Post | Fence - Cut/Damaged | Massive erosion downslope side of road likely from dozer track | $34^{\circ} 46.700^{\prime} \mathrm{N}$ | $118^{\circ} 51.235^{\prime} \mathrm{W}$ | See photo |
| Post | Stream Crossing | Class 3 watercourse single blade dozer ran through lots of sedimentation | $34^{\circ} 43.219^{\prime} \mathrm{N}$ | $118^{\circ} 50.863^{\prime} \mathrm{W}$ | Need: excavator - HH FOBS 06.19 .24 |
| Post | Fence - Cut/Damaged | solid 4 inch wooden fence knocked down and broken by dozer. | $34^{\circ} 45.867{ }^{\prime} \mathrm{N}$ | $118^{\circ} 48.942^{\prime} \mathrm{W}$ |  |
| Post | Fence - Cut/Damaged | 4 in solid wood post fence damaged by dozer FOBS Henderson 6/19 | $34^{\circ} 45.863 ' N$ | $118^{\circ} 48.935^{\prime} \mathrm{W}$ |  |
| Post | Fence - Cut/Damaged | Dozer push debris damaged fence | $34^{\circ} 43.020^{\prime} \mathrm{N}$ | $118^{\circ} 50.088^{\prime} \mathrm{W}$ | HH FOBS 06.19.24 |
| Post | Dozer Push |  | $34^{\circ} 43.482 ' \mathrm{~N}$ | $118^{\circ} 48.250^{\prime} \mathrm{W}$ | Completed |
| ost |  | Class 3 watercourse single blade dozer ran through lots of sedimentation | $34^{\circ} 43.206{ }^{\prime} \mathrm{N}$ | $118^{\circ} 50.876{ }^{\prime} \mathrm{W}$ | Need: excavator - HH FOBS 06.19 .24 |
| Post | Repair Point | Utility cover plates damaged by dozer | $34^{\circ} 44.662^{\prime} \mathrm{N}$ | $118^{\circ} 48.742^{\prime} \mathrm{W}$ |  |
| Post | Fence - Cut/Damaged | Dozer punch for access route to DIV T \& 1 wire cut | $34^{\circ} 43.274{ }^{\prime} \mathrm{N}$ | $118^{\circ} 50.847^{\prime} \mathrm{W}$ | HH FOBS 06.19.24 |
| Post | Fence - Cut/Damaged | 1 blade dozer push, tree fallen over onto fence | $34^{\circ} 42.983 ' \mathrm{~N}$ | $118^{\circ} 50.033^{\prime} \mathrm{W}$ | HH FOBS 06.19.24 |
| Post | Fence - Cut/Damaged |  | $34^{\circ} 46.452^{\prime} \mathrm{N}$ | $118^{\circ} 49.967^{\prime} \mathrm{W}$ |  |
| Post | Dozer Push | Huge brush pile for chipping mulch over dozer tracks | $34^{\circ} 44.147{ }^{\prime} \mathrm{N}$ | $118^{\circ} 51.899^{\prime} \mathrm{W}$ | HH FOBS 06.19.24 |
| Post | Road Repair | Restore trail to previous condition | $34^{\circ} 44.644{ }^{\prime} \mathrm{N}$ | $118^{\circ} 52.206^{\prime} \mathrm{W}$ | See dozer line repair comment HH FOBS 06.19.24 |
|  |  |  |  |  | See dozer line repair comment HH FOBS 06.19.24 |
| Post | Road Repair | Restore trail to original condition <br> There is dozer damage to the fence here. It runs from here down to frontage road. Unclear if new or old dozer push caused this. About | $34^{\circ} 44.659^{\prime} \mathrm{N}$ | $118^{\circ} 52.258^{\prime} \mathrm{W}$ |  |
| Post | Fence - Cut/Damaged | 50 metal pickets and barb wire needed. North side of road. | $34^{\circ} 45.584^{\prime} \mathrm{N}$ | $118^{\circ} 48.091$ ' W |  |
| Post | Fence - Cut/Damaged | 4 strand straight wire with aluminum piping and T posts. Approx 20 ft. | $34^{\circ} 35.058{ }^{\prime} \mathrm{N}$ | $118^{\circ} 43.413^{\prime} \mathrm{W}$ | Dozer damage to fence posts and line. |
| Post | Dozer Push | $100 \times 100$ dozer push | $34^{\circ} 37.869^{\prime} \mathrm{N}$ | $118^{\circ} 45.467^{\prime} \mathrm{W}$ |  |
| Post | Dozer Push | 2 blade | $34^{\circ} 37.523^{\prime} \mathrm{N}$ | $118^{\circ} 45.874^{\prime} \mathrm{W}$ |  |
| Post | Dozer Push | 3 blade dozer push | $34^{\circ} 37.882^{\prime} \mathrm{N}$ | $118^{\circ} 45.486^{\prime} \mathrm{W}$ |  |
| Post | Dozer Push | 100x100 | $34^{\circ} 37.829^{\prime} \mathrm{N}$ | $118^{\circ} 45.774^{\prime} \mathrm{W}$ |  |
| Post | Dozer Push | $100 \times 100$ | $34^{\circ} 37.512^{\prime} \mathrm{N}$ | $118^{\circ} 46.153^{\prime} \mathrm{W}$ |  |
|  |  | 20 ' 4 strand 1-2 galvanized pipe with top bar. Top bar is not |  |  |  |
| Post | Fence - Cut/Damaged | damaged sitting next to fence. | $34^{\circ} 35.039^{\prime} \mathrm{N}$ | $118^{\circ} 43.344^{\prime} \mathrm{W}$ |  |
| Post | Dozer Push | $50 \times 50$ dozer push | $34^{\circ} 37.959^{\prime} \mathrm{N}$ | $118^{\circ} 45.420^{\prime} \mathrm{W}$ |  |
| Post | Fence - Cut/Damaged | 3 strand smooth wire punched through with single blade dozer | $34^{\circ} 43.278{ }^{\prime} \mathrm{N}$ | $118^{\circ} 50.729^{\prime} \mathrm{W}$ | HH FOBS 06.20.24 |
| Post | Dozer Push | 300x100 | $34^{\circ} 35.463 ' \mathrm{~N}$ | $118^{\circ} 43.741^{\prime} \mathrm{W}$ |  |
| Post | Dozer Push | 2 blade | $34^{\circ} 37.530^{\prime} \mathrm{N}$ | $118^{\circ} 46.022^{\prime} \mathrm{W}$ |  |
| Post | Dozer Push | 2 blade | $34^{\circ} 37.715^{\prime} \mathrm{N}$ | $118^{\circ} 45.893{ }^{\prime} \mathrm{W}$ |  |
| Post | Dozer Push | 500x500 | $34^{\circ} 35.352^{\prime} \mathrm{N}$ | $118^{\circ} 43.667^{\prime} \mathrm{W}$ |  |

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Road Repair
Hazard Tree

Repair Point
Dozer Push
Stream Crossing
Stream Crossing Stream Crossing Stream Crossing

Repair Point
Repair Poin

Road Repair
$100 \times 100$ dozer push
Fiber cable line middle of dozer push
200×200
4 blade
1 blade
$200 \times 200$

Class 3 watercourse priority
6 blade dozer push over trail
6 blade dozer push destroyed section of fence

Additional waterbar(s) per FED Specs (~500ft between tank trap to 1st waterbar) Needs tank trap

Damaged/incomplete waterbar

More waterbars per Fed Specs
Small ohv trail pushed through
Pruned up mature hardwood lots of felled 6"+ pieces

Tank trap needed

| $34^{\circ} 37.994^{\prime} \mathrm{N}$ | $118^{\circ} 45.310^{\prime} \mathrm{W}$ |
| :--- | :--- |
|  |  |
| $34^{\circ} 34.899^{\prime} \mathrm{N}$ | $118^{\circ} 43.107^{\prime} \mathrm{W}$ |
| $34^{\circ} 35.390^{\prime} \mathrm{N}$ | $118^{\circ} 43.726^{\prime} \mathrm{W}$ |
| $34^{\circ} 37.765^{\prime} \mathrm{N}$ | $118^{\circ} 45.871^{\prime} \mathrm{W}$ |
| $34^{\circ} 37.483^{\prime} \mathrm{N}$ | $118^{\circ} 45.834^{\prime} \mathrm{W}$ |
| $34^{\circ} 37.827^{\prime} \mathrm{N}$ | $118^{\circ} 45.497^{\prime} \mathrm{W}$ |
|  |  |
| $34^{\circ} 42.844^{\prime} \mathrm{N}$ | $118^{\circ} 51.343^{\prime} \mathrm{W}$ |
| $34^{\circ} 43.499^{\prime} \mathrm{N}$ | $118^{\circ} 50.973^{\prime} \mathrm{W}$ |
|  |  |
| $34^{\circ} 43.502^{\prime} \mathrm{N}$ | $118^{\circ} 50.992^{\prime} \mathrm{W}$ |
|  |  |
| $34^{\circ} 43.502^{\prime} \mathrm{N}$ | $118^{\circ} 50.989^{\prime} \mathrm{W}$ |
| $34^{\circ} 43.202^{\prime} \mathrm{N}$ | $118^{\circ} 50.762^{\prime} \mathrm{W}$ |
| $34^{\circ} 43.227^{\prime} \mathrm{N}$ | $118^{\circ} 50.838^{\prime} \mathrm{W}$ |
| $34^{\circ} 43.195^{\prime} \mathrm{N}$ | $118^{\circ} 50.751^{\prime} \mathrm{W}$ |
| $34^{\circ} 43.209^{\prime} \mathrm{N}$ | $118^{\circ} 50.803^{\prime} \mathrm{W}$ |


| $34^{\circ} 35.683^{\prime} \mathrm{N}$ | $118^{\circ} 44.300^{\prime} \mathrm{W}$ |
| :--- | :--- |
| $34^{\circ} 35.152^{\prime} \mathrm{N}$ | $118^{\circ} 43.541^{\prime} \mathrm{W}$ |

$34^{\circ} 44.619^{\prime} \mathrm{N} \quad 118^{\circ} 52.199^{\prime} \mathrm{W}$
$34^{\circ} 35.035^{\prime} \mathrm{N} \quad 118^{\circ} 43.381^{\prime} \mathrm{W}$

Need: dozer - HH FOBS
06.20.24

HH FOBS 06.20.24

Need excavator

Fed Specs:
1-6\%: 300ft
7-9\%: 200ft
10-14\%: 150ft
15-20\%: 90ft
21-40\%: 50ft
41-60\%: 25ft
Build tank trap

Lower (outlet) end of waterbar incomplete or damaged by dozer tracks. Needs repair / completion per Fed specs ncrease the number/density of waterbars on steep slopes per
FED specs.
1-6\%: 300ft
7-9\%: 200ft
10-14\%: 150ft
15-20\%: 90ft
21-40\%: 50ft
41-60\%: 25ft

Need: excavator - HH Repair
06.21.24

HH RepairSpec 06.21.24
Build tank trap

| 131 | Post | Stream Crossing |  | $34^{\circ} 44.614^{\prime} \mathrm{N}$ | $118^{\circ} 52.193^{\prime} \mathrm{W}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 132 | Post | Dozer Push |  | $34^{\circ} 43.311^{\prime} \mathrm{N}$ | $118^{\circ} 50.644^{\prime} \mathrm{W}$ |  |
|  |  |  |  |  |  | 1-6\%: 300ft |
|  |  |  |  |  |  | 7-9\%: 200ft |
|  |  |  |  |  |  | 10-14\%: 150ft |
|  |  |  |  |  |  | 15-20\%: 90ft |
|  |  |  | Need more waterbars, build up existing waterbars, and repairs to |  |  | 21-40\%: 50ft |
| 133 | Post | Repair Point | waterbars where dozer walked over low (outlet) end. | $34^{\circ} 35.533{ }^{\prime} \mathrm{N}$ | $118^{\circ} 43.811^{\prime} \mathrm{W}$ | 41-60\%: 25ft |
| 134 | Post | Repair Point | Tank Trap needed | $34^{\circ} 35.147^{\prime} \mathrm{N}$ | $118^{\circ} 43.537^{\prime} \mathrm{W}$ | Build tank trap |
|  |  |  |  |  |  | Need more waterbars across steep slopes per FED Specs 1-6\%: 300ft |
|  |  |  |  |  |  | 7-9\%: 200ft |
|  |  |  |  |  |  | 10-14\%: 150ft |
|  |  |  |  |  |  | 15-20\%: 90ft |
|  |  |  |  |  |  | 21-40\%: 50ft |
| 135 | Post | Repair Point | Single point for multiple waterbar need on steep slope | $34^{\circ} 34.626^{\prime} \mathrm{N}$ | $118^{\circ} 42.769^{\prime} \mathrm{W}$ | 41-60\%: 25ft |
| 136 | Post | Fence - Cut/Damaged | Three strand wire with a metal gate. Each side of the road | $34^{\circ} 42.682^{\prime} \mathrm{N}$ | $118^{\circ} 50.333^{\prime} \mathrm{W}$ |  |
| 137 | Post | Clean Up Area | Lots of crew trash | $34^{\circ} 41.203^{\prime} \mathrm{N}$ | $118^{\circ} 50.807^{\prime} \mathrm{W}$ |  |
| 138 | Post | Repair Point | Social trail / UTV cut | $34^{\circ} 40.506^{\prime} \mathrm{N}$ | $118^{\circ} 50.360^{\prime} \mathrm{W}$ |  |

