

Horizon Environmental Services, Inc.

91 S. Skyline Dr. Durango, CO 81303

Weed Spray Daily Field Report

Bareground ☐ Selective ☒

Project Short Name ILH4U-1 Job # 4025 Date 10-11-21

Phase # CALCC Contact RE-Inspection

Unit # 6025 Spray Rate 60 gpa

Tank Size 250 # Acres/ Tank 3.33

Beginning Load 0 Gal / Fill Up Water 120 = Spray Load 120

Total Gallons Used 50

Acres Sprayed 0.83 Carry Over Load 70

Start Time 9:00 End Time 11:00

8am Wind Speed Direction 10am Wind Speed 7 Direction SE

12pm Wind Speed 8 Direction SE 2pm Wind Speed 10 Direction S

4pm Wind Speed 10 Direction S

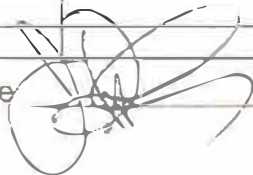
Temperature 41°-65° Precipitation 0%

Inventory Allocation #: 20069

Chemical	EPA Reg #	Sage Part #	Rate/ AC	Full Tank Mix Rate	Fill Up Mix Rate	Sage Qty
Garlon	62719-628	41018	2 pts	6.66 pts	4 pts	1.66 PTS
Nat'l						
Picloram	—	41092	2 pt/100g	4 pts	2.4 pts	16 oz
Hi-Light	—	41094	3 pt/100g	6 pts	3.6 pts	24 oz

Well Name	Well Number	Gallons Sprayed	Plants on Well Site	Comments
McCawville C-LL B1	595	5	MT, M, RT, G, SF	Treated Musk Thistle & Mullion Rosettes
Dakota C-LL A1	165	2	MT, SF, RT	Treated Musk Thistle Rosettes - lots of Sunflower Shatterlings on location
Dakota C-LL A3	166 / Dual	1		
So C-LL A12	1198	18	MT, M, WH, CLNS	Treated Musk Thistle & Mullion Rosettes
Simmons C-LL A1	807	25	MT, M, RT, CT, CLNS	Treated White Mustard & Cutleaf Nightshade
				Treated Musk Thistle & Mullion Rosettes
				Treated Canada Thistle & Cutleaf Nightshade

Spray Technician Signature



Printed Name

John Patterson

Checked by Operations Manager

AE

Entered in Sage

40818

Weed Spray Daily Field Report

H(B)

Inventory Allocation #: 2008.3

Chemical	EPA Reg #	Sage Part #	Rate/ AC	Full Tank Mix Rate	Fill Up Mix Rate	Sage Qty
Curzon mixt	62719-618	41018	2 Pts	6.66 Pts	φ	1 PT
Propanoic acid	—	41092	2 Pts/100g	4 Pts	↓	9.6 oz
Hi-Light	—	41094	3 Pts/100g	6 Pts	↓	14.4 oz

<u>Well Name</u>	<u>Well Number</u>	<u>Gallons Sprayed</u>	<u>Plants on Well Site</u>	<u>Comments</u>
Thomas Jacques A2	380 Hits/B6	2	K, PT, SF, MT	Treated Musk Thistle Rosettes
FC Soltz Com 005 2	235	1	K, AT, SF, MT	Treat Musk Thistle Rosettes
EUBANK JONES 1	413 Hits	21	K, AT, SF, MT	Treated Musk Thistle Rosettes
EUBANK JONES 2	414	>	>	
FASSETT 24-01 3	220 Hits	25	MT, K, AT, LT, BW	Treated Musk Thistle & Canada Thistle
FASSETT 24-01 4	221 Delux	<		Rosettes - Treated Russian Hemp weed
7)				
9)				
10)				
11)				
12)				
13)				
14)				
15)				
16)				
17)				
18)				
19)				
20)				
21)				
22)				

A5

S:\Office\Forms\Daily Field Report Well Site Weed Spray.doc

Horizon Environmental Services, Inc.

91 S. Skyline Dr. Durango, CO 81303

Weed Spray Daily Field Report

Bareground ☐ Selective ☒

Project Short Name ILKAV-1 Job # 4025 Date 10-14-21

Phase # C0000 Contact RF-Inspection

Unit # 6025 Spray Rate 60 gpa

Tank Size 200 # Acres/ Tank 3.33

408

Beginning Load 40 Gal. / Fill Up Water 0 = Spray Load 40

Total Gallons Used 35

Acres Sprayed 0.58 Carry Over Load 5

Start Time 9:00 End Time 1:30

8am Wind Speed 2 Direction SE 10am Wind Speed 3 Direction SW

12pm Wind Speed 10 Direction SW 2pm Wind Speed Direction

4pm Wind Speed Direction

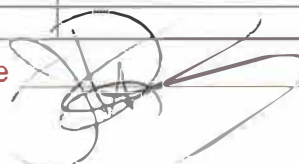
Temperature 36° - 55° Precipitation 0.70

Inventory Allocation #: 20090

Chemical	EPA Reg #	Sage Part #	Rate/ AC	Full Tank Mix Rate	Fill Up Mix Rate	Sage Qty
Enzone NOKAL	62719-628	41018	2 pts	6.66 pts	0	1.16 pts ✓
Roundup	—	41092	2 pt/100g	4 pts	1	11.20 pt
Hi-Light	—	41094	3 pt/100g	6 pts	1	16.80 pt

Well Name	Well Number	Gallons Sprayed	Plants on Well Site	Comments
1) BJA 18U-031	735	30	K, RT, M, MT, K	Treated Musk Thistle & Millions Rosettes
2) BJA 18U-033	737	1		Treated Russian Broomrape
3) BJA 18U-034	738	1		
4) Miller Talon 2	635	5	MT, CT, M, Chus	Treated Musk/Cornell Thistle & Millions Rosettes
5) Holman Canyon 2	351	0	AT, LS	Inspected location no target weeds present
6)				
7)				
8)				
9)				
10)				
11)				
12)				
13)				
14)				
15)				
16)				
17)				
18)				
19)				
20)				
21)				
22)				

Spray Technician Signature



Printed Name John Datchman Checked by Operations Manager AE Entered in Sage 40872 ✓