

Cover Data

Date: 5/14/26 Inspected By: E. Gaasche
 Location/Operator: 316060 / chevron USA Inc

Transect #/disturbed/Ref	Dist.	Ref.						
Transect Orientation and first photo, degrees	75°	173°						
Photo Midpoint (2)								
End transect								
Photo other								
Aspect/Slope								
		Totals		Totals		Totals		Totals
Cryptogams (eg. Moss, lichen)								
Litter	∴∴	3	☒☒∴∴	23				
Bare Soil	☒☒☒☒	39	☒L	16				
Rock	∴∴	3						
Total Weeds								
Total Desirable Species		30		54				
80% Check	20/54 =	37%	Fail					
Plant Species	1st Hit	2nd/P	1st Hit	2nd/P	1st Hit	2nd/P	1st Hit	2nd/P
BRTE	☒☒∴∴	23	∴∴	4				
ELLA	☐	8						
clover	☒	10	∴∴	2				
ERNA10	∴	1						
PASM	∴	1						
KOMA	∴∴	5	∴∴	4				
PEST	∴∴	4						
ARTR2	∴	1	☒☒☒	30				
CHTE	∴	2						
GUSA2			∴	1				
→ SYAL			∴	1				
↘ Lupine sp.			☒	9				
ERNA10			∴∴	4				
Annual must			∴	1				
LECI			∴∴	4				
unk. perennial grass			∴	1				

- 1. clover species
- 2. lupine = 1 hit
- snowberry = 9 hits

weeds = 35% cover in dist
 (highlighted in yellow)
 desirable/perennial = 20% cover
 in dist

weed in ref = 7% cover in ref
 desirable/perennial = 54% cover in ref

dist coords
 beginning: 40.170039, -107.941165
 middle: 40.169956, -107.940896
 end: 40.169917, -107.940567

reference coords:
 40.170039, -107.941612
 40.169813, -107.941611
 40.169622, ← end
 -107.941675 ← coord