

Inspection Photos

API: 071-06559

Operator: EVERGREEN NATURAL RESOURCES

Inspection Date: 8/3/2020



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**Oil & Gas Conservation
Commission**

Department of Natural Resources

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Photo 1. Facing northwest along the access road which remains by approved variance request.



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Photo 2. Facing west along the road which passes the drainage. There is concern with the small size of the culverts installed at this drainage crossing however, this area appears to be stabilized.



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Photo 3. Facing northwest toward the location.



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Photo 4. Facing west toward the cut slope and benched area of the location.



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Photo 5. Facing northwest toward the fill slope.



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Photo 6. Facing southeast toward the fill slope standing at the bottom portion.



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Photo 7. There is some minor erosion at the northeast side of the location. Some hand work may correct this issue.



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Photo 8. Facing northwest at the beginning of the vegetation transect performed at the disturbed location along the fill slope.



Photo 9. Facing southeast at the end of the vegetation transect performed at the disturbed location along the fill slope.



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Photo 10. Facing southeast at the beginning of the vegetation transect performed at the reference area.



Photo 11. Facing northwest at the end of the vegetation transect performed at the reference area.



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Cover Data

Date: 8/3/2020 Inspected By: Ryan Costa

Location/Operator: Tandy 13-21 Evergreen Nat Res

Transect #/disturbed/Ref	Disturbed		Reference					
Transect Orientation and first photo, degrees	37.15463 -104.79169	NW	37.15401 -104.79105	SE				
Photo Midpoint (2)								
End transect	37.15471 -104.79202	SE	37.15379 -104.79085	NW				
Photo other								
Aspect/Slope	5-10%		5-10%					
	Totals		Totals		Totals		Totals	
Cryptogams (eg. Moss, lichen)		::	4					
Litter	12	12	41					
Bare Soil	67	67	30					
Rock	3	3	5					
Total Weeds	12	12	—					
Total Desirable Species	6	6	20					
80% Check	6/20 =	30%						
	1st Hit	2nd/P	1st Hit	2nd/P	1st Hit	2nd/P	1st Hit	2nd/P
Kochia (weed)	2	6						
pro iwe	:	2						
Sul ibe (weed)	:	1						
Field bindweed	1:	5						
Pas smi	::	3	::	3				
Pae glo	:	1						
Bou gra			13					
Art for			2					
Cacti sp.			1					
Gut sar			1					
Art Ind			P					
Winterfat			P					
Cer mon			P					
Pinedul			1					
Que gon			P					

2nd= second hit; P= plant species present but not hit