

NEVADA CONSERVATION CREDIT SYSTEM

Anthropogenic Disturbance Review Form

Due to the significant variability in anthropogenic disturbance delineation within the CCS, the SETT requires just This assı do i clas sepa

This for assure to do not a classific	etion and rationale for delineation of anthropogenic features associated of the second ratio and justify delineation of features completed by the centre most accurate assessment of anthropogenic disturbance for each propagally to the proposed surface disturbance for a debit project; the SETT protection of anthropogenic features within the Analysis Area. Proposed surfacely by the SETT.	rtified verifier in order to bject. Generally, these questions rimarily is interested in the
1.	Please describe any deviation from the provided Roads layer in the Neva please provide rationale for any removals or additions.	ada Data Package. If applicable,
2.	What sources were used to verify and confirm the status of a mine or go inactive, actively being reclaimed, etc.) within the analysis area?	eothermal facility (e.g. active,
3.	What sources in addition to aerial imagery (e.g. Rural Electric Associatio and documentations) were used to confirm Powerline Subtypes?	n (REA) data, visual inspection
4.	If a Phase III Distribution line identified from a REA was reclassified as N provide the documentation and evidence below. This would include photoentinuous single crossarm Phase III poles, or other documentation.	- •
Project:	:	
Name o	of Certified Verifier:	Date:

Project Site Name:	Version: SETT 061217
Marked on map or with GPS unit (circle one).	GPS Unit name if applicable:

ANTHROPOGENIC FEATURES

Feature Type	Camera/ Photo #	Name (if marked using GPS)	UTM E	UTM N	Notes
otes :					