

Inspection Photos Location: Tanner "E" 1 Facility ID: 321098 API #: 05-009-06450

COGIS - Related Facilities

Facility Type	Facility ID	Facility Name	Operator Name	Status	Field Name	Location	Location ID
STATION	05-009-06450	TANNER REC UNIT (E) 1	INVESTMENT EQUIPMENT LLC	ACTIVE	CL	CL	321098

Related Results

For local information, click on facility type.

Facility Type	Facility ID	Facility Name	Search Results	Status	Field Name	Location	Location ID	Map
STATION	114627	TANNER "E" 1	CL	CL	CL	CL	CL	
LOCATION	321098	TANNER REC UNIT (E) 1	INVESTMENT EQUIPMENT LLC	ACTIVE	CL	CL	CL	
STATION	05-009-06450	TANNER REC UNIT (E) 1	INVESTMENT EQUIPMENT LLC	ACTIVE	CL	CL	CL	
STATION	477272	Production Unit	INVESTMENT EQUIPMENT LLC	ACTIVE	CL	CL	CL	
STATION	477273	Production Unit	INVESTMENT EQUIPMENT LLC	ACTIVE	CL	CL	CL	

Related Samples

Search Results: No records found



Photo 1 –Location Information

Photo 2 – Engine Shed, Electrical Equipment and Tower

Inspection Photos
Location: Tanner "E" 1
Facility ID: 321098
API #: 05-009-06450



Photo 3 – Tank and Catwalk

Photo 4 – Pile of soil south side of location

Inspection Photos
Location: Tanner "E" 1
Facility ID: 321098
API #: 05-009-06450



Photo 5 – View north west

Photo 6 – View north east

Inspection Photos
Location: Tanner "E" 1
Facility ID: 321098
API #: 05-009-06450



Photo 7 – Location and equipment overview



Photo 8 – View west

Inspection Photos
Location: Tanner "E" 1
Facility ID: 321098
API #: 05-009-06450



Photo 9 – Inside Building, Impacted soils observed



Photo 10 – Inside Building, Impacted soils observed

Inspection Photos
Location: Tanner "E" 1
Facility ID: 321098
API #: 05-009-06450



Photo 11 – Impacted soils on location



Photo 12 – Impacted soils on location

Inspection Photos
Location: Tanner "E" 1
Facility ID: 321098
API #: 05-009-06450



**Photo 13 – Mound of impacted soils on North Side
of location**



Photo 14 – Mound of impacted Soils with Debris



Inspection Photos
Location: Tanner "E" 1
Facility ID: 321098
API #: 05-009-06450



Photo 15 – Mound of impacted soils showing signs of erosion and soil migrating to Native un-impacted areas



Photo 16 – Impacted material next to mound of soil