

## Inspection Photos

Location Name: Hunter Mesa Evaporation Pits

Facility ID: #454455

Inspection Date: October 18, 2018



Photo #1 – Sign located at main point of access to facility.



Photo #2 – View of 500 bbl produced water ASTs from northeast corner of SPCC.



## Inspection Photos

Location Name: Hunter Mesa Evaporation Pits

Facility ID: #454455

Inspection Date: October 18, 2018



**Photo #3 – Metal sign and bucket stored inside of northeast corner of SPCC.**



**Photo #4 – Metal post stored inside of SPCC.**



## Inspection Photos

Location Name: Hunter Mesa Evaporation Pits

Facility ID: #454455

Inspection Date: October 18, 2018



**Photo #5 – PVC pipe stored inside of SPCC.**



**Photo #6 – View of central tank battery from SE corner.**

## Inspection Photos

Location Name: Hunter Mesa Evaporation Pits

Facility ID: #454455

Inspection Date: October 18, 2018



**Photo #7 – Equipment storage inside of SPCC at central tank battery.**



**Photo #8 – View of fence surrounding pit complex from NE corner. Note chain link fence with barbed wire on north side of pit complex (right side of photo) joins with steel panel fence on east side of pit complex (left side of photo).**



## Inspection Photos

Location Name: Hunter Mesa Evaporation Pits

Facility ID: #454455

Inspection Date: October 18, 2018



**Photo #9 – Overview of Pit Facility #435837 from east side.**



**Photo #10 – Overview of covered Pit Facility #435836 from SW corner.**

## Inspection Photos

Location Name: Hunter Mesa Evaporation Pits

Facility ID: #454455

Inspection Date: October 18, 2018



**Photo #11 – Overview of Pit Facility #435835 from NW corner.**



**Photo #12 – View of earthen berm along south and southeast sides of facility. Note visible sediment transport from berm approaching Pit Facility #435835.**



## Inspection Photos

Location Name: Hunter Mesa Evaporation Pits

Facility ID: #454455

Inspection Date: October 18, 2018



**Photo #13 – Straw wattle along south side of Pit Facility #435835 (red outline) needs repair or replacement. Note evidence of sediment transport and rocks (red arrows) on top of pit liner.**



**Photo #14 – Sediment transport into Pit Facility #435835 from east side.**

**Inspection Photos**  
**Location Name: Hunter Mesa Evaporation Pits**  
**Facility ID: #454455**  
**Inspection Date: October 18, 2018**



**Photo #15 – Chain link fence with wildlife mesh and controlled entry at Pit Facility #433571.**



**Photo #16 – View of Pit Facility #433571 from NW side.**



**Inspection Photos**  
**Location Name: Hunter Mesa Evaporation Pits**  
**Facility ID: #454455**  
**Inspection Date: October 18, 2018**



**Photo #17 – Sign on NE side of Pit Facility #433571 identifies previous operator. Emergency contact phone number (tested 10/24/2018) is valid for current operator.**



**Photo #18 – Diesel tank with secondary containment located at SE corner of Pit Facility #433571.**