

# COGCC Orphaned Well Program Daily Report

Ver: 200421

<b>Colorado Oil &amp; Gas Conservation Commission (COGCC) Orphaned Well Program 1120 Lincoln St. Ste. 801 Denver, Colorado 80203</b>	PO Number	PO, PHAA, 202000012408	Date	5/28/2020		
	Well Name & Number	State B1 / Colorado State J18 / Tank Battery				
	Location Number	312133 / 312132 / 434724	Contractor	3 Corners Oilfield Services LLC		
	API Number	B1 -075-05083 / J18 - 075-05078	Hours	7:30	To	18:00
	Project Manager(PM)	Mike Hickey	Phone Number	970-302-1024		
	On Site Task Manager	Cal St. John	Phone Number	720-545-5624		

TIME	DAILY WORK RECORD
7:30	3 Corners crew on location. Hook in Vac truck to P1 to pull remaining fluids. Remove hatch for pressure washing. Start removing staircase and catwalk from tank. Hydro Vac on site.
8:35	Catwalk and staircase removed from P1. Start removing tank cone to prep for crushing the tank. Loaded water tank departs location.
8:50	Tank cone removed. Start pressure washing P1. Hydro Vac on site.
9:00	Load crushed P2 and P3 tanks onto flatbed trailer for haul off.
10:05	Flatbed with crushed P2 and P3 off location. Load crane on flatbed and depart location.
11:30	P1 pressure washing completed. Pull tank out of berms and start crushing tank for haul off. Hydro Vac sucking on flowlines to remove fluids.
12:10	Flowline fluid removal complete. Hydro Vac off location.
12:30	Crushing P1 completed. Loading on flatbed trailer for haul off.
13:05	P1 departs location on flatbed trailer. Start cleaning up trash and scrap metal.
15:00	Move to State B1. Cement plug and abandon production flowline. Backfill and dress excavation area.
15:35	Move to tank battery and excavate and remove flowlines. Cement plug and abandon (3) production flowlines from wells.
17:20	Start work pulling up treater cement pad. Base is approximately 3' thick and will require breaking up to load and haul off.
18:00	Pick-up tools, clean-up, and depart.

### PLAN FOR TOMORROW

Abandon flowline Haul off cement, scrap, and trash. Break-up treater base. Backfill and dress tank battery excavations. Berm and fence off spill area. Complete site final clean-up and depart.

### WELL PLUGGING RECORD

CIBP 1 depth set and sx on top.	
CIBP 2 depth set and sx on top.	
CICR 1 depth/returns/sx.	
CICR 2 depth/returns/sx.	
Perforations depth.	
Perforations depth.	
Cement plug 1 depth/returns/sx.	
Cement plug 2 depth/returns/sx.	
Surface plug depth/returns/sx.	

### CHANGE ORDER INFORMATION

<b>Change Order 1</b>	Reason For Change:
Proposed Change:	
Estimated Cost:	
<b>Change Order 2</b>	Reason For Change:
Proposed Change:	
Estimated Cost:	

### ADDITIONAL NOTES

Waste Manifest - OWP202005003, 130 BBLS. OWP202005004, 15 BBLS. OWP202005005, 15 BBLS. New Spill Report Document number 402407713. Spill Report is still in work and I will update with todays findings.

Date: 05/28/2020     Site Manager Signiture: Cal St. John, OWP Engineering Tech