

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	5/29/2020			
	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	8:00	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							
8:00	3 Corners on site. Start at Colorado State J18. Cement plug and abandon production flowline. Backfill and dress excavation site.							
8:45	Trash and debris dump trailer off location to be emptied.							
9:15	Start breaking-up treater base for haul off.							
11:15	Dump trailer back on location. Start loading with concrete chunks for haul off.							
11:45	Dump trailer off location with load.							
12:20	Trackhoe loaded and departs location.							
13:55	Dump trailer back on location. Start loading with concrete chunks for haul off.							
14:10	Start working on berming and fencing spill release site.							
14:25	Dump trailer off location with load.							
15:00	Berming and fencing spill release site completed.							
15:50	Dump trailer back on location. To late to haul additional material to landfill.							
17:20	Treater base broken small enough to pick-up. Load on flatbed trailer for haul off.							
17:30	Dump trailer loaded with concrete. Will haul to landfill Monday.							
17:50	Site picked up and secured for weekend, depart.							
PLAN FOR TOMORROW								
Monday - Finish loading and hauling concrete debris. Finish removing scrap metal. Have roll off metal bin picked up and hauled off. Complete final dirt work at tank battery. Final location checks and clean up. Load and remove equipment and any remaining debris.								
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								
Change Order 1		Reason For Change:						
Proposed Change:								
Estimated Cost:								
Change Order 2		Reason For Change:						
Proposed Change:								
Estimated Cost:								
ADDITIONAL NOTES								
Contractor did not finish work today as planned. Will require additional day to complete project. Treater slab proved to be difficult to break apart and required full day of jack hammer work to get it small enough to load for haul off.								
Date: 05/29/2020		Site Manager Signature: Cal St. John, OWP Engineering Tech						