

COGCC Orphaned Well Program Daily Report

Ver: 200421

Colorado Oil & Gas Conservation Commission (COGCC) Orphaned Well Program 1120 Lincoln St. Ste. 801 Denver, Colorado 80203	PO Number	PO,PHAA,202000012408	Date	5/26/2020		
	Well Name & Number	State B1 / Colrado 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 16:30
	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 crew on location. Strap and chain State B1 pumping unit base, walking beam, sampson post, and horsehead on flatbed trailers for haul off.
9:05	State B1 site - Excavate flowline at well. Trench and remove flowline until 3' below grade. Move to tank battery.
10:25	Excavate wooden line box and start excavating and removing flowlines.
11:00	J-18 site - prep disassembled pumping unit for loading.
12:10	Flatbed trailers depart location with J-18 pump base, walking beam, sampson post, and horsehead. Return to tank battery for flowline abandonment and removal work.
14:40	Scrap metal bin delivered to location. Start loading pipe and scrap into bin for haul off.
16:30	Pick-up, clean-up, and depart location.

PLAN FOR TOMORROW

Cement plug and abandon flowlines at well sites. Final clean-up of well sites. Continue flowline abandonment at tank battery. Start pressure washing production tanks. Load treater for haul off.

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

Date: 05/26/2020	Site Manager Signature: Cal St. John, OWP Engineering Tech	<i>William C. St. John</i>
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