

# 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>	<b>PO Number</b>	PO,PHAA,202000012408	<b>Date</b>	5/22/2020		
	<b>Well Name &amp; Number</b>	State B1 / Colorado State J18 / Tank Battery				
	<b>Location Number</b>	312133 / 312132 / 434724	<b>Contractor</b>	3 Corners Oilfield Services LLC		
	<b>API Number</b>	B1 -075-05083 / J18 - 075-05078	<b>Hours</b>	8:00	<b>To</b>	16:00
	<b>Project Manager(PM)</b>	Mike Hickey	<b>Phone Number</b>	970-302-1024		
	<b>On Site Task Manager</b>	Cal St. John	<b>Phone Number</b>	720-545-5624		

TIME	DAILY WORK RECORD
8:00	3 Corners crew on location. Start at State B1 Loading pumping unit base for haul off.
9:45	Load walking beam, Sampson post, and horsehead for haul off.
10:00	Vac truck on site pulling fluids from production tank.
10:25	Vac truck departs with first load.
10:50	Prep Treater for lay down.
11:10	Treater laid down and ready for loading and haul off. Start working on pumping unit sites clean up removing scrap and debris.
12:10	State B1 site clean- up complete. Still requires flowline abandoned. Move to J18 location.
14:15	J18 location. Remove L shaped gas dryer/vessel. Pick-up scrap and debris. Move to tank battery.
15:35	Remove stair case and stairs from P4. Clean-up T-post and wooden post from tank battery fencing. Move disconnected steel fittings and pipe to metal scrap pile.
15:45	Remove 6" steel line/culvert from side access road and bring it to metal scrap pile at tank battery.
16:00	Pick-up tools and secure site for weekend. Depart.

PLAN FOR TOMORROW
Tuesday - Load pumping unit base, walking beam, sampson post, and horsehead from J18 site for haul off and removal. Load treater for removal. Excavate flowlines at well sites and plug and abandon. Final clean-up of well sites. Start pressure washing production tanks.

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

ADDITIONAL NOTES

Date: 05/22/2020	Site Manager Signiture: Cal St. John, OWP Engineering Tech
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