**FORM INSP** 

Rev X/15

## **State of Colorado** Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109





Inspection Date: 06/22/2020 Submitted Date:

06/23/2020

FIELD	INSPECT	ION FOR	RM				693802234	
Inspector Name: On-Site I					Statu	us Summary:		
·		=			T	THIS IS A FOLLOW UP IN	NSPECTION	
					X F	OLLOW UP INSPECTIO	N REQUIRED	
6720						IO FOLLOW UP INSPEC	CTION REQUIRED	
BAYLES	 S PRODUCER	RLLC			<u>Find</u>	ings:		
					9	Number of Comments	3	
					1	Number of Corrective	Actions	
State:	NM	Zip:	87499	_	X C	orrective Action Response F	Requested	
					P	REVIOUS INSPECTION	S THAT HAVE NOT	
Phor	ne	Email				Comment		
		steve.lab	steve.labowskie@state.co.u					
		bob.koehler@state.co.us						
		notices@rlbayless.com				All inspections		
Browning, Chuck 970-433-4139		chuck.browning@state.co.us			us.	Field Inspector		
Status	Status Date	Well Class API Num			Facility Name	Insp Status		
IJ	05/01/2018	DSPW	1	103-1057	78	Weaver Ridge 27-16	AC	
	ne: CHUCK  6720  BAYLES  State:  Phor  970-  Status IJ	On-Site   CHUCK	ne: On-Site Inspection CHUCK 2A Doc Num:  6720  BAYLESS PRODUCER LLC  State: NM Zip:  Phone Email steve.lab bob.koeh notices@ 970-433-4139 chuck.bro  Status Status Date Well C	CHUCK         2A Doc Num:           6720	ne: On-Site Inspection CHUCK 2A Doc Num:  6720  BAYLESS PRODUCER LLC  State: NM Zip: 87499  Phone Email steve.labowskie@state.co bob.koehler@state.co.us notices@rlbayless.com 970-433-4139 chuck.browning@state.co  Status Status Date Well Class API Num IJ 05/01/2018 DSPW 103-1057	Phone Email steve.labowskie@state.co.us hob.koehler@state.co.us hotices@rlbayless.com 970-433-4139 chuck.browning@state.co.us  Status Status Date Well Class API Num IJ 05/01/2018 DSPW 103-10578	THIS IS A FOLLOW UP IN FOLLOW UP INSPECTION NO FOLLOW	

		<u> </u>	<u>Location</u>				
Lease Road:							
Туре	Access						
comment:							
Corrective ActionL				Date:			
Туре	Main						
comment:							
Corrective ActionL				Date:			
Overall Good: X							
Signs/Marker:							
Туре	WELLHEAD						
Comment:							
Corrective Action:				Date	:		
Туре	TANK LABELS/PLACARI	DS					
Comment:							
Corrective Action:				Date	:		
Emergency Contact I	Number:						
Comment:	505-327-0880 or 911						
Corrective Action:				Date:			
Good Housekeeping							
Туре	TRASH						
		Frash and junk pipe. 5 gal buckets with unknown contents next to wellhead. See					
Corrective Action:	Comply with Rule 603.f . Date: 07/03/2020						
Overall Good: 🔀							
Spills:							
Туре	Area	Volume					
In Containment: 1	No.						
Comment:							
Multilple Spills	and Releases?						
Fencing/:							
	TANK BATTERY						
	Hog wire and post			Data			
Corrective Action:				Date:			
Equipment:					corrective date		
Type: Deadman # & I		4					
Comment							
Corrective Action	:			Date:			
Type: Bradenhead	#	1					
Comment	:						

Inspector Name: BROWNING, CHUCK Corrective Action: Date: Type: Prime Mover # 1 Comment: Pump inside housing Corrective Action: Date: Type: Emission Control Device # 1 Comment: Corrective Action: Date: Type: Pump Jack # 1 Comment: Corrective Action: Date: Tanks and Berms: Contents SE GPS Capacity Tank ID Type PRODUCED WATER 300 BBLS STEEL AST 39.929679,-109.047751 Comment: Corrective Action: Date: **Paint** Condition Adequate Other (Content) Other (Capacity) Other (Type) **Berms** Туре Capacity Permeability (Wall) Permeability (Base) Maintenance Earth Adequate Walls Sufficent Base Sufficient Adequate Comment: Corrective Action: Date: Venting: Yes/No NO Comment: Corrective Action: Date: Flaring: Туре Comment: Corrective Action: Date:

				Inspect	ed Facilities					
Facility ID:	277802	Type:	WELL	API Number:	103-10578	Status:	IJ	Insp	. Status:	AC
				Underground I	njection Control					
UIC Violation	on:				Maximum Injection	on Pressure:				
UIC Routine								<u></u>		
Inj./Tube:	Pressu	ire or inches	of Hg 0	P	revious Test Press	sure		MPP		_
	(e.g. 3	30 psig or -30	)" Hg)					Inj Zone:	CSLGT	_
TC:	Pressu	re or inches	of Hg 0	P	revious Test Press	ure	[	_ast MIT:	12/10/2015	
Brhd:	Pressu	re or inches	of Hg 0	P	revious Test Press	ure	Anr	nMTReq:		_
Co		utine UIC inspection.	spection. Inje	ction well inspection	on only. No active i	njection at time	e of			
Corrective	Action:							Date:		
Method of Ir	njection: PU	JMP FEED								
Test Type:				Tbg psi:	Csg psi: _		В	H psi:		
Insp. Stat	us:									
Co	mment:									
Corrective	Action:							Date:		

	Reclamation - Storm Water - Pit					
Storm Water:						
Loc Erosion BMPs	BMP Maintenance	Lease Road Erosion BMPs	Lease BMP Maintenance	Chemical BMPs	Chemical BMP Maintenance	Comment
Compaction	Pass	Compaction	Pass	Material Handling And Spill Prevention	Fail	See housekeeping section
Comment: Date:					Date:	
Pits: NO SURFACE INDICATION OF PIT						

## **Attached Documents**

You can go to COGCC Images (https://cogcc.state.co.us/weblink/) and search by document number:

Document Num	Description	URL
693802235	Inspection photos 6/22/2020	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5182161

Date Run: 6/23/2020 Doc [#693802234]