

**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:

05/22/2017

Submitted Date:

05/30/2017

Document Number:

681600028

FIELD INSPECTION FORM

Loc ID 444710 Inspector Name: KOEHLER, BOB On-Site Inspection 2A Doc Num: _____

Status Summary:

- THIS IS A FOLLOW UP INSPECTION
- FOLLOW UP INSPECTION REQUIRED
- NO FOLLOW UP INSPECTION REQUIRED

Operator Information:

OGCC Operator Number: 10373
Name of Operator: NGL WATER SOLUTIONS DJ LLC
Address: 3773 CHERRY CRK NORTH DR #1000
City: DENVER State: CO Zip: 80209

Findings:

- 4 Number of Comments
- 0 Number of Corrective Actions
- Corrective Action Response Requested

Contact Information:

Contact Name	Phone	Email	Comment
JOSH HAMBLÉN	970-218-1739	josh.hamblen@nglep.com	Manager of SWD Operations
GOTTLOB, PAUL	720-420-5747	paul.gottlob@iptenergyservices.com	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
159991	UIC Disposal	AC	09/22/2016		-	NGL C2C	EG
444708	WELL	IJ	09/27/2016	DSPW	123-42698	NGL C2C	EG

General Comment:

2017 Flowline NTO Inspection 1000' Buffer. Shadowing Operator Identifying Team.

Location

Overall Good:

Emergency Contact Number:

Comment:

Corrective Action:

Date: _____

Overall Good:

Spills:

Type	Area	Volume			

In Containment: No

Comment:

Multiple Spills and Releases?

Equipment:

Type	Area	Volume	corrective date
Flow Line	# 3		
Comment:	Two 6" steel flowlines leave the west facing side of pump house at C2 installation. At ground they connect to 6" Fiberglass Reinforced Pipe ("FRP") out to wellheads. Third unused and capped 6" FRP flowline halfway between active lines. Location of the capped flowline is: 40.022479, -104.887949. It is a general location for all three lines. The NGL-C2 (API: 123-18763) wellhead is at 40.016564, -104.887081. The NGL-C2C (API: 123-42698) is at 40.016170, -104.896530. The unused 6"-riser for the NGL-C2D daylights at this location. All other piping at the unloading bay through the pump house to the exterior flowlines is above ground.		
Corrective Action:			Date:

Venting:

Yes/No			
Comment:			
Corrective Action:		Date:	

Flaring:

Type		
Comment:		
Corrective Action:		Date:

Inspected FacilitiesFacility ID: 159991 Type: UIC Disposal API Number: - Status: AC Insp. Status: EGFacility ID: 444708 Type: WELL API Number: 123-42698 Status: IJ Insp. Status: EG**COGCC Comments**

Comment	User	Date
Operator gave COGCC Inspector tour of injection installation and wells.	koehlerb	05/30/2017

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

Document Num	Description	URL
401300786	INSPECTION SUBMITTED	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4163082
681600029	NGL-C2 Pump House west side view to north, front NGL-C2, Unused, back NGL-C2C	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4163046
681600030	NGL-C2C Wellhead and Sign	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4163047
681600031	NGL-C2C Shed & Unused NGL C2D Riser	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4163048