

**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:

09/26/2018

Submitted Date:

09/27/2018

Document Number:

690100813

FIELD INSPECTION FORM

Loc ID 429796 Inspector Name: Maclaren, Joe 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: 10110
Name of Operator: GREAT WESTERN OPERATING COMPANY LLC
Address: 1001 17TH STREET #2000
City: DENVER State: CO Zip: 80202

Findings:

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

Contact Information:

Contact Name	Phone	Email	Comment
Schlagenhauf, Mark		mark.schlagenhauf@state.co.us	
,		cogccinspections@gwogco.com	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
429792	WELL	PR	03/01/2018	OW	123-35920	Olson 3CD	PA
429793	WELL	PR	06/01/2018	OW	123-35921	Olson 42-3D	PA
429794	WELL	PR	06/01/2018	OW	123-35922	Olson 32-3D	PA
429795	WELL	PR	06/01/2018	OW	123-35923	Olson 31-3D	PA
429797	WELL	SI	06/01/2018	OW	123-35924	Olson 41-3	PA

General Comment:

All (5) wells have been plugged and abandoned (between June 2018 - July 2018). The facility has been decommissioned and all equipment, tanks removed. There were no Great Western personnel on location at the time of this field inspection. Photos uploaded.

Inspected Facilities									
Facility ID:	429792	Type:	WELL	API Number:	123-35920	Status:	PR	Insp. Status:	PA
Facility ID:	429793	Type:	WELL	API Number:	123-35921	Status:	PR	Insp. Status:	PA
Facility ID:	429794	Type:	WELL	API Number:	123-35922	Status:	PR	Insp. Status:	PA
Facility ID:	429795	Type:	WELL	API Number:	123-35923	Status:	PR	Insp. Status:	PA
Facility ID:	429797	Type:	WELL	API Number:	123-35924	Status:	SI	Insp. Status:	PA

Flowline			
#1	Type: Well Site	of Lines	
<u>Flowline Description</u>			
Flowline Type:	Well Site	Size:	Material:
Variance:		Age:	Contents:
<u>Integrity Summary</u>			
Failures:		Spills:	Repairs Made:
Coatings:		H2S:	Cathodic Protection:
<u>Pressure Testing</u>			
Witnessed:		Test Result:	Charted:
<u>COGCC Rules(check all that apply)</u>			
<input type="checkbox"/> 1101. Installation and Reclamation <input type="checkbox"/> 1102. Operations, Maintenance, and Repair <input checked="" type="checkbox"/> 1103. Abandonment			
<u>Comment:</u>	No flowline risers were observed on location. Flowline pipe and process pipe have been removed from location; a (7yd) dumpster containing a large quantity of flowline/ process pipe material was observed on the north side of location. Note: There are no COGCC form 42 notice of flowlines abandoned located in the well files; Operator to submit form 42's for flowlines abandoned in place if/ as applicable.		
<u>Corrective Action:</u>			Date:

COGCC Comments		
Comment	User	Date
Note: There is a disconnected/ out of service gas meter run (*Valves need to be LOTO) on the Northeast corner of the location.	maclarej	09/27/2018
COGCC Rule 1004. FINAL RECLAMATION OF WELL SITES AND ASSOCIATED PRODUCTION FACILITIES (partial description of rule) a. Well sites and associated production facilities. Upon the plugging and abandonment of a well, all pits, mouse and rat holes and cellars shall be backfilled. All debris, abandoned gathering line risers and flowline risers, and surface equipment shall be removed within three (3) months of plugging a well.		

Attached Documents

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

Document Num	Description	URL
690100815	Sigange at disconnected meter run	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4590628

690100816	Flowline/ process pipe removed	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4590629
690100817	View of location (looking west)	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4590630