

**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:

06/12/2019

Submitted Date:

06/12/2019

Document Number:

696101021

**FIELD INSPECTION FORM**

Loc ID 306577 Inspector Name: Evins, Bret 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: 76840  
Name of Operator: SCHNEIDER ENERGY SERVICES INC  
Address: P O BOX 889  
City: FORT MORGAN State: CO Zip: 80701

**Findings:**

15 Number of Comments  
0 Number of Corrective Actions  
 Corrective Action Response Requested

**ANY CORRECTIVE ACTION(S) FROM PREVIOUS INSPECTIONS THAT HAVE NOT BEEN ADDRESSED ARE STILL APPLICABLE**

**Contact Information:**

Contact Name	Phone	Email	Comment
Pesicka, Conor		conor.pesicka@state.co.us	
Bothwell, Kevin	(970) 867-9437	kevin@schneiderenergy.com	Vice-President
Schneider, Jeff	(970) 867-9437	jeff@schneiderenergy.com	President

**Inspected Facilities:**

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
289838	WELL	PR	10/01/2018	OW	123-24938	DRYER 1	SI

**General Comment:**

This is a WELL inspection.  
Well is Shut-In (SI).  
Battery & ALL equipment is Shut-down.  
Centralized Battery serves 2 Location IDs (317498, 306577).  
(2 - wells ; Shut-In - SI).  
Refer to Field Inspection Doc #696101019 and/or Location ID #317498 for Battery / Facility, Equipment info.  
Follow-up to Field Inspection Report Doc. #691200347 dated 08/17/2018.

Location			
<b>Lease Road:</b>			
	Type	Access	
	comment:	Adequate	
	Corrective Action:		Date:
Overall Good: <input type="checkbox"/>			
<b>Signs/Marker:</b>			
	Type	CONTAINERS	
	Comment:	<p>Prior insp:                      Container label / placarding appears illegible at wellsite. Refer to Rule 210.e.                      Post legible container label / placarding at wellsite. Comply w/ Rule 210.e.                      Original Corrective Action date: 10/19/2018.</p> <p>This insp:                      * Legible container label / placarding NOW posted at wellsite.                      See photos #9, 10.</p>	
	Corrective Action:		Date:
	Type	WELLHEAD	
	Comment:		
	Corrective Action:		Date:
<b>Emergency Contact Number:</b>			
	Comment:	<input style="width: 50%;" type="text"/>	
	Corrective Action:	<input style="width: 50%;" type="text"/>	Date: _____
<b>Good Housekeeping:</b>			
	Type	UNUSED EQUIPMENT	
	Comment:	<p>Prior insp:                      Unused Equipment at wellsite.                      Unused pumpjack beltguard lying on ground at wellsite.                      Refer to Rule 603.f for guidance.                      Remove unused pumpjack beltguard lying on ground at wellsite.                      Comply w/ Rule 603.f.                      Original Corrective Action date: 09/19/2018.</p> <p>This insp:                      * Unused pumpjack beltguard lying on ground at wellsite NOW removed.                      See photos #9, 10.</p>	
	Corrective Action:		Date:
Overall Good: <input type="checkbox"/>			
<b>Spills:</b>			
Type	Area	Volume	
In Containment: No			
	Comment:	<input style="width: 80%;" type="text"/>	
<input type="checkbox"/> Multiple Spills and Releases?			
<b>Fencing/:</b>			
	Type	PUMP JACK	
	Comment:	Iron mesh panel.	

Corrective Action:		Date:	
<b>Equipment:</b>		corrective date	
Type: Deadman # & Marked	# 4		
Comment:	4/4		
Corrective Action:		Date:	
Type: Prime Mover	# 1		
Comment:	<p>Gas engine.                      Prior insp:                      Stained soil appears around pumpjack gas engine base.                      Securely fasten all valves, pipes, and fittings to ensure good mechanical condition per Rule 605.d.                      Remove or remediate stained soil. Comply w/ Rule 605.d.                      Original Corrective Action date: 09/19/2018.</p> <p>This insp:                      * Stained soil around pumpjack gas engine base NOW appears mitigated.                      See photos #5, 6.</p>		
Corrective Action:		Date:	
Type: Other	#		
Comment:	Refer to Field Inspection Doc #696101019 and/or Location ID #317498 for Battery / Facility, Equipment info.		
Corrective Action:		Date:	
Type: Bradenhead	# 1		
Comment:	<p>Prior insp:                      Bradenhead does NOT appear plumbed to surface.                      Securely fasten all valves, pipes, and fittings to ensure good mechanical condition per Rule 605.d.                      Plumb bradenhead to surface. Comply w/ Rule 605.d.                      Original Corrective Action date: 09/19/2018.</p> <p>This insp:                      * Bradenhead NOW appears plumbed to surface.                      See photos #3, 4.</p>		
Corrective Action:		Date:	
Type: Pump Jack	# 1		
Comment:	<p>Prior insp:                      Pumpjack gearbox appears stained with oil seepage.                      Securely fasten all valves, pipes, and fittings to ensure good mechanical condition per Rule 605.d.                      Remediate stained equipment. Comply w/ Rule 605.d.                      Original Corrective Action date: 09/19/2018.</p> <p>This insp:                      * Pumpjack gearbox stained with oil seepage NOW appears mitigated.                      See photos #7, 8.</p>		
Corrective Action:		Date:	
<b>Tanks and Berms:</b>			
Contents	#	Capacity	Type
			CENTRALIZED BATTERY
			Tank ID
			SE GPS
			40.577190,
Comment:	Centralized Battery serves 2 Location IDs (317498, 306577). Refer to Field Inspection Doc #696101019 and/or Location ID #317498 for Battery / Facility, Equipment info.		

Corrective Action:	Date:
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**Paint**

Condition			
Other (Content)			
Other (Capacity)			
Other (Type)			

**Berms**

Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance
Comment:				
Corrective Action:				Date:

**Venting:**

Yes/No	NO		
Comment:			
Corrective Action:			Date:

**Flaring:**

Type			
Comment:			
Corrective Action:			Date:

**Inspected Facilities**

Facility ID: 289838 Type: WELL API Number: 123-24938 Status: PR Insp. Status: SI

**Idle Well**

Purpose:  Shut In  Temporarily Abandoned Reminder: PRODUCTION RECORDS

Comment: Shut-In (SI). Observed production valves closed.  
COGCC records indicate last prod: 12/2018.

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
Gravel		Gravel				

Comment:

Corrective Action:

Date: \_\_\_\_\_

**Pits:**     NO SURFACE INDICATION OF PIT

**COGCC Comments**

Comment	User	Date
<p>COGCC Inspection Report Summary:                      On WED 06/12/2019 at approximately 14:02 hrs. I, Bret Evins, conducted an on-site inspection at:                      Operator Name: SCHNEIDER ENERGY SERVICES INC                      Location Name: DRYER-67N60W /14NWNW                      Location ID: 306577                      Location County: Weld County, Colorado                      Weather: Dry</p> <p>While there, I observed: Well(s) - 1: Well is Shut-In (SI).                      Battery &amp; ALL equipment is Shut-down.                      Centralized Battery serves 2 Location IDs (317498, 306577).                      (2 - wells ; Shut-In - SI).                      Refer to Field Inspection Doc #696101019 and/or Location ID #317498 for Battery / Facility, Equipment info.</p> <p>Follow-up to Field Inspection Report Doc. #691200347 dated 08/17/2018.                      5 of 5 Corrective Actions appears addressed.                      1.) Container label / placarding appears illegible at wellsite. Refer to Rule 210.e.                      Post legible container label / placarding at wellsite. Comply w/ Rule 210.e.                      Original Corrective Action date: 10/19/2018.                      * Legible container label / placarding NOW posted at wellsite.                      See photos #9, 10.                      2.) Unused Equipment at wellsite.                      Unused pumpjack beltguard lying on ground at wellsite.                      Refer to Rule 603.f for guidance.                      Remove unused pumpjack beltguard lying on ground at wellsite.                      Comply w/ Rule 603.f.                      Original Corrective Action date: 09/19/2018.                      * Unused pumpjack beltguard lying on ground at wellsite NOW removed.                      See photos #9, 10.                      3.) Pumpjack gearbox appears stained with oil seepage.                      Securely fasten all valves, pipes, and fittings to ensure good mechanical condition per Rule 605.d.                      Remediate stained equipment. Comply w/ Rule 605.d.                      Original Corrective Action date: 09/19/2018.                      * Pumpjack gearbox stained with oil seepage NOW appears mitigated.                      See photos #7, 8.                      4.) Stained soil appears around pumpjack gas engine base.                      Securely fasten all valves, pipes, and fittings to ensure good mechanical condition per Rule 605.d.                      Remove or remediate stained soil. Comply w/ Rule 605.d.                      Original Corrective Action date: 09/19/2018.                      * Stained soil around pumpjack gas engine base NOW appears mitigated.                      See photos #5, 6.                      5.) Bradenhead does NOT appear plumbed to surface.                      Securely fasten all valves, pipes, and fittings to ensure good mechanical condition per Rule 605.d.                      Plumb bradenhead to surface. Comply w/ Rule 605.d.                      Original Corrective Action date: 09/19/2018.                      * Bradenhead NOW appears plumbed to surface.                      See photos #3, 4.</p> <p>NO - NEW Corrective Actions observed.</p> <p>This is a summary of the inspection report.</p>	<p>evinsb</p>	<p>06/12/2019</p>

**Attached Documents**

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

Document Num	Description	URL
696101022	Site photos	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4848434">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4848434</a>

