

**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:

07/16/2019

Submitted Date:

07/16/2019

Document Number:

696600315

FIELD INSPECTION FORM

Loc ID 450760 Inspector Name: Wentzel, Dougo 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: 10433
Name of Operator: LARAMIE ENERGY LLC
Address: 1401 SEVENTEENTH STREET #1401
City: DENVER State: CO Zip: 80202

Findings:

28 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
Kellerby, Shaun		shaun.kellerby@state.co.us	All Inspections
Clark, Chris		cogccnotifications@laramie-energy.com	All Inspections

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
450749	WELL	PR	07/01/2018		077-10382	Nichols 0994-24-12W	PR
450750	WELL	PR	09/01/2018		077-10383	Nichols Federal 0994-24-20E	PR
450751	WELL	XX	04/05/2018		077-10384	Nichols 0994-24-16W	PA
450752	WELL	PR	07/01/2018		077-10385	Nichols 0994-24-12E	PR
450753	WELL	PR	08/01/2018		077-10386	Nichols Federal 0994-24-18E	PR
450754	WELL	PR	07/01/2018		077-10387	Nichols 0994-24-11W	PR
450755	WELL	PR	08/01/2018		077-10388	Nichols 0994-24-17W	PR
450756	WELL	PR	09/01/2018		077-10389	Nichols Federal 0994-24-21E	PR
450757	WELL	PR	07/01/2018		077-10390	Nichols 0994-24-10E	PR
450758	WELL	PR	08/01/2018		077-10391	Nichols 0994-24-18W	PR
450759	WELL	PR	08/01/2018		077-10392	Nichols 0994-24-15E	PR
450761	WELL	PR	09/01/2018		077-10393	Nichols Federal 0994-24-19E	PR
450762	WELL	PR	08/01/2018		077-10394	Nichols Federal 0994-24-17E	PR
450763	WELL	PR	07/01/2018		077-10395	Nichols 0994-24-10W	PR
450764	WELL	PR	08/01/2018		077-10396	Nichols 0994-24-13E	PR
450765	WELL	PR	07/01/2018	OW	077-10397	Nichols 0994-24-11E	PR
450766	WELL	PR	09/01/2018		077-10398	Nichols 0994-24-19W	PR
450767	WELL	PR	10/01/2018		077-10399	Nichols 0994-24-21W	PR

450768	WELL	PR	08/01/2018	OW	077-10400	Nichols 0994-24-16E	PR
450769	WELL	PR	09/01/2018		077-10401	Nichols 0994-24-20W	PR

General Comment:

Routine FIU General Field Inspection
Location had a slide in the early spring.
The tank battery has been removed from location to repair south hillside from erosion slide.
Dirt work operation happening at time of inspection to repair south side of location from slide.
This inspection is for the 077-10384 XX well the status is PA 6/18 There is no evidence of this well on location.

Location			
Lease Road:			
Type	Access		
comment:			
Corrective Action:			Date:
Overall Good: <input checked="" type="checkbox"/>			
Signs/Marker:			
Type	TANK LABELS/PLACARDS		
Comment:			
Corrective Action:			Date:
Type	BATTERY		
Comment:			
Corrective Action:			Date:
Type	WELLHEAD		
Comment:			
Corrective Action:			Date:
Emergency Contact Number:			
Comment:	911/ 1-800-891-6191		
Corrective Action:			Date:
Overall Good: <input checked="" type="checkbox"/>			
Spills:			
Type	Area	Volume	
In Containment: No			
Comment:			
<input type="checkbox"/> Multiple Spills and Releases?			
Equipment:			
Type: Plunger Lift	# 19		corrective date
Comment:			
Corrective Action:			Date:
Type: Vertical Heated Separator	# 19		
Comment:			
Corrective Action:			Date:
Type: Bird Protectors	# 4		
Comment:			
Corrective Action:			Date:
Type: Bradenhead	# 19		
Comment:			
Corrective Action:			Date:

Tanks and Berms:

Contents	#	Capacity	Type	Tank ID	SE GPS
CONDENSATE					
Comment: Prouction Tanks removed from location due to slide					
Corrective Action:					Date:

Paint

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

Berms

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

Contents	#	Capacity	Type	Tank ID	SE GPS
AMINE	3	<50 BBLs	PLASTIC AST		
Comment: White chemical container Chemical unit at Wellhead					
Corrective Action:					Date:

Paint

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

Berms

Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance
Other	Adequate	Walls Sufficent	Base Sufficent	Adequate
Comment:				Date:
Corrective Action:				Date:

Venting:

Yes/No	NO
Comment:	
Corrective Action:	
Date:	

Flaring:

Type	
Comment:	
Corrective Action:	
Date:	

Inspected Facilities				
Facility ID: <u>450749</u>	Type: <u>WELL</u>	API Number: <u>077-10382</u>	Status: <u>PR</u>	Insp. Status: <u>PR</u>
Producing Well				
Comment: <u>Producing Well</u>				
Corrective Action:				Date:
Facility ID: <u>450750</u>	Type: <u>WELL</u>	API Number: <u>077-10383</u>	Status: <u>PR</u>	Insp. Status: <u>PR</u>
Producing Well				
Comment: <u>Producing Well</u>				
Corrective Action:				Date:
Facility ID: <u>450751</u>	Type: <u>WELL</u>	API Number: <u>077-10384</u>	Status: <u>XX</u>	Insp. Status: <u>PA</u>
Idle Well				
Purpose: <input type="checkbox"/> Shut In <input type="checkbox"/> Temporarily Abandoned Reminder: _____				
Comment: <u>Status of well is Plugged and Abandoned. 6/18 There is no evidence of well on location. (no wellhead)</u>				
Corrective Action:				Date:
Facility ID: <u>450752</u>	Type: <u>WELL</u>	API Number: <u>077-10385</u>	Status: <u>PR</u>	Insp. Status: <u>PR</u>
Producing Well				
Comment: <u>Producing Well</u>				
Corrective Action:				Date:
Facility ID: <u>450753</u>	Type: <u>WELL</u>	API Number: <u>077-10386</u>	Status: <u>PR</u>	Insp. Status: <u>PR</u>
Producing Well				
Comment: <u>Producing Well</u>				
Corrective Action:				Date:
Facility ID: <u>450754</u>	Type: <u>WELL</u>	API Number: <u>077-10387</u>	Status: <u>PR</u>	Insp. Status: <u>PR</u>
Producing Well				
Comment: <u>Producing Well</u>				
Corrective Action:				Date:
Facility ID: <u>450755</u>	Type: <u>WELL</u>	API Number: <u>077-10388</u>	Status: <u>PR</u>	Insp. Status: <u>PR</u>
Producing Well				
Comment: <u>Producing Well</u>				
Corrective Action:				Date:

Facility ID: 450756 Type: WELL API Number: 077-10389 Status: PR Insp. Status: PR

Producing Well

Comment: Producing Well

Corrective Action:

Date:

Facility ID: 450757 Type: WELL API Number: 077-10390 Status: PR Insp. Status: PR

Producing Well

Comment: Producing Well

Corrective Action:

Date:

Facility ID: 450758 Type: WELL API Number: 077-10391 Status: PR Insp. Status: PR

Producing Well

Comment: Producing Well

Corrective Action:

Date:

Facility ID: 450759 Type: WELL API Number: 077-10392 Status: PR Insp. Status: PR

Producing Well

Comment: Producing Well

Corrective Action:

Date:

Facility ID: 450761 Type: WELL API Number: 077-10393 Status: PR Insp. Status: PR

Producing Well

Comment: Producing Well

Corrective Action:

Date:

Facility ID: 450762 Type: WELL API Number: 077-10394 Status: PR Insp. Status: PR

Producing Well

Comment: Producing Well

Corrective Action:

Date:

Facility ID: 450763 Type: WELL API Number: 077-10395 Status: PR Insp. Status: PR

Producing Well

Comment: Producing Well

Corrective Action:

Date:

Facility ID: 450764 Type: WELL API Number: 077-10396 Status: PR Insp. Status: PR

<u>Producing Well</u>			
Comment:	Producing Well		
Corrective Action:		Date:	

Facility ID: 450765 Type: WELL API Number: 077-10397 Status: PR Insp. Status: PR

<u>Producing Well</u>			
Comment:	Producing Well		
Corrective Action:		Date:	

Facility ID: 450766 Type: WELL API Number: 077-10398 Status: PR Insp. Status: PR

<u>Producing Well</u>			
Comment:	Producing Well		
Corrective Action:		Date:	

Facility ID: 450767 Type: WELL API Number: 077-10399 Status: PR Insp. Status: PR

<u>Producing Well</u>			
Comment:	Producing Well		
Corrective Action:		Date:	

Facility ID: 450768 Type: WELL API Number: 077-10400 Status: PR Insp. Status: PR

<u>Producing Well</u>			
Comment:	Producing Well		
Corrective Action:		Date:	

Facility ID: 450769 Type: WELL API Number: 077-10401 Status: PR Insp. Status: PR

<u>Producing Well</u>			
Comment:	Producing Well		
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

Comment: At time of inspection stormwater erosion appears to be controlled.
Dirt work going on during inspection due to slide.

Corrective Action:

Date: _____

Pits: NO SURFACE INDICATION OF PIT

COGCC Comments

Comment	User	Date
On (Tuesday) (7/16/19) at approximately (0933), I, Inspector Dougo Wentzel, conducted a (Routine FIU General Field Inspection) at (Laramie) (Nichols 0994-24-16W), (API #077-10384) in (Mesa) Colorado. While there, I observed (an active Production Operation only.) During this inspection no compliance issues were observed: There is no evidence of this XX status well 077-10384. 6/18 the well status is Plugged and Abandoned. This well did not show up on previous inspection from 7/9/19 Doc # 696600268 This is a summary of inspection report.	wentzeld	07/16/2019

Attached Documents

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

Document Num	Description	URL
696600316	Inspection 696600315 photos	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4881039