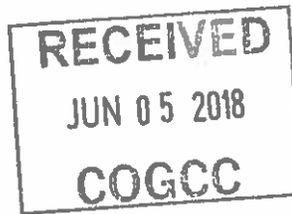


Dominion Energy Wexpro  
2221 Westgate Drive  
Mailing Address:  
P. O. Box 458, Rock Springs, WY 82901  
Tel 307-352-7554  
Fax 307-352-7583  
Jan.Crompton@dominionenergy.com



COGC  
1120 Lincoln St. Suite 801  
Denver, CO 80203

May 31, 2018

Enclosed are the new Site Security Diagrams for the following locations:

Sugar Loaf State Land Unit Well #6 API# 05-081-06660

Methanol tank was added by the well head.

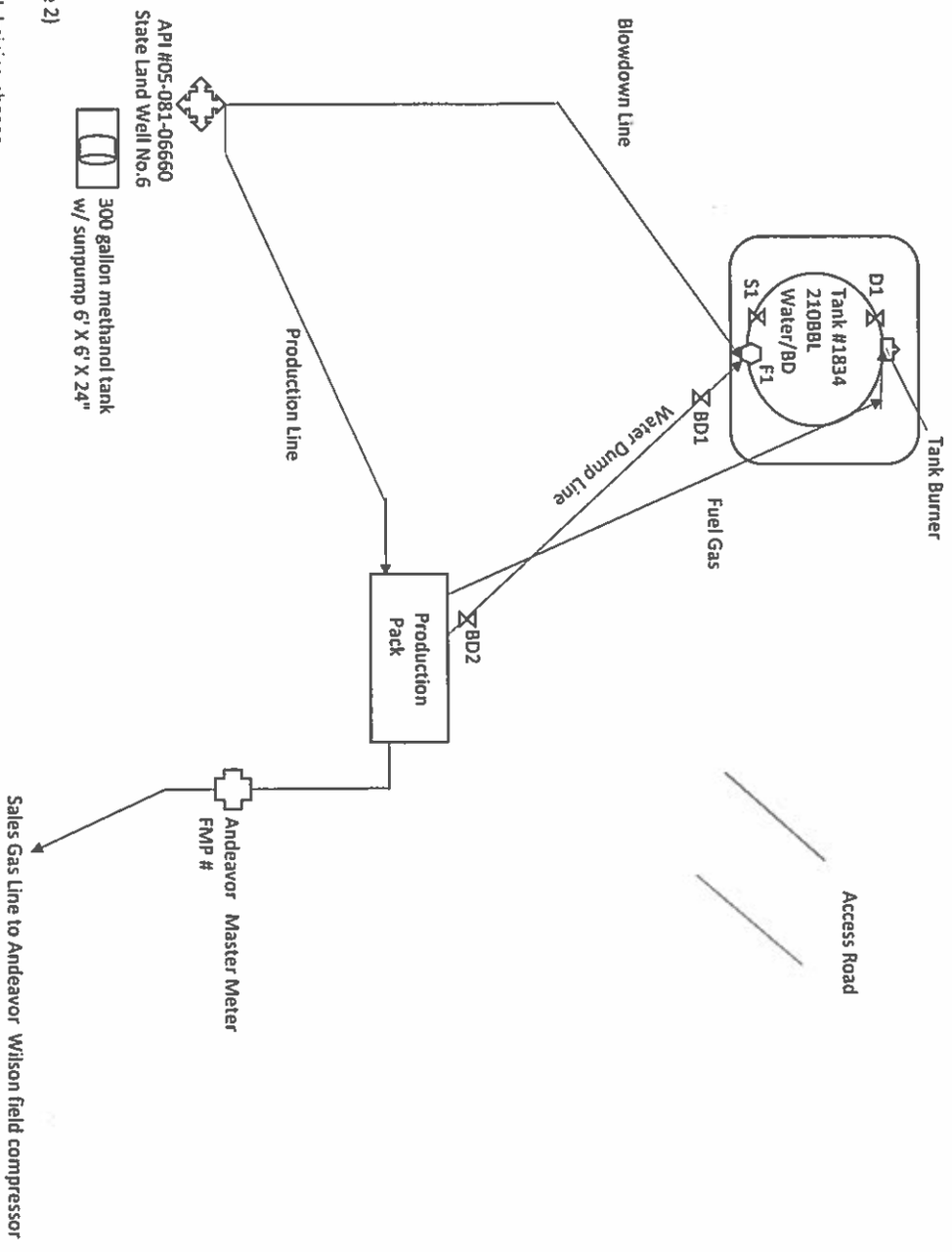
Sugar Loaf State Land Well #7 API# 05-081-05441

Electric heat trace pump was added to location.

Thank you,

A handwritten signature in blue ink that reads "Stephanie Shuttlesworth". The signature is written in a cursive, flowing style.

Stephanie Shuttlesworth  
Process Assistant IV



See Attachment (Page 2)  
 for valve positioning  
 Production, sales, and draining phases

Last Revised : 5/22/2018

**Facility Owner/Operator Name: Wexpro Company**

**Sugar Loaf State Land Unit Well No. 6**

SW NW 16-12N-100W Lease #3420

Moffat County, CO

Diagram #I-C

F1 is a fill valve

S1 is a sales valve

D1 is a drain valve

BD1 and BD2 - blowdown valve: always sealed closed (access to break freezes)

Valve Positioning in the Production Phase

Production into T#1834

S1 and D1 are sealed closed

Valve Positioning in the Sales Phase

Production into T#1834

D1 are sealed closed

S1 is sealed open

Valve Positioning in the Drain Phase

Production into T#1834

S1 are sealed closed

D1 is sealed open

Gas Analysis BTU: 1165.05 BTU/ft<sup>3</sup> Well/Pad Total: 258 MCF/DAY  
 Gas Analysis Date: 11/1/2017

Production Unit with Line Heater

Manufacturer: National Tank  
 Serial Number: 44769  
 Rating: 250000 BTU/HR  
 Hours/Day: 12 HRS  
 Months/Year: 6 MO  
 250000 BTU/HR + 1165.05 BTU/ft<sup>3</sup> X 12 HRS/DAY X 30.4375 DAY/MO X 6 MO/YR + 1000 MCF/SCF = 470.3 MCF/YR  
 1.29 MCF/DAY

Water Tank Burner

Tank Number: 1894  
 Serial Number: N/A  
 Rating: 250000 BTU/HR  
 Hours/Day: 12 HRS  
 Months/Year: 6 MO  
 250000 BTU/HR + 1165.05 BTU/ft<sup>3</sup> X 12 HRS/DAY X 30.4375 DAY/MO X 6 MO/YR + 1000 MCF/SCF = 470.3 MCF/YR  
 1.29 MCF/DAY  
 0.00 MCF/DAY