

Crestone Peak Resources Operating LLC, Grande 4-65 20-19 3AH,
3CH, 4CH, 4AH
005-07271, 07487, 07489 , 07488
Inspection #706700396

2/21/2023

Frac Inspection



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources



Colorado Oil and Gas Conservation Commission
39.68534, -104.67723, 5636.5ft, 353°
02/21/2023 11:23:44 AM



Colorado Oil and Gas Conservation Commission
39.6863, -104.67702, 5567.6ft, 150°
02/21/2023 11:51:28 AM



Colorado Oil and Gas Conservation Commission
39.68531, -104.67703, 5590.6ft, 124°
02/21/2023 01:33:50 PM




3 Diesel Pump
Trucks for pump
down

Colorado Oil and Gas Conservation Commission
39.68551, -104.67641, 5593.8ft, 259°
02/21/2023 11:28:41 AM



Wireline equipment

Colorado Oil and Gas Conservation Commission
39.68575, -104.67656, 5567.6ft, 310°
02/21/2023 11:29:21 AM



Total of 17 GPU
“electric” pump
trucks

Colorado Oil and Gas Conservation Commission
39.68629, -104.67702, 5567.6ft, 191°
02/21/2023 11:51:14 AM



Water sign for water in large volume modular tank (Aurora Golfcourse)

Colorado Oil and Gas Conservation Commission
39.68559, -104.67751, 5564.3ft, 287°
02/21/2023 11:20:18 AM



Tank is not labeled
as previously
requested

Colorado Oil and Gas Conservation Commission
39.68555, -104.6774, 5597.1ft, 287°
02/21/2023 11:20:50 AM



Flare for “field
gas’/electric frac
conversion

Colorado Oil and Gas Conservation Commission
39.6853, -104.6767, 5561.0ft, 230°
02/21/2023 11:25:23 AM

Propane and condensate
compressed gas cylinders/NGLs
collection from “field gas” to
electric frac



Colorado Oil and Gas Conservation Commission
39.68532, -104.67624, 5590.6ft, 131°
02/21/2023 11:26:19 AM



~40 psi on gas line to
compressed gas
cylinders

Colorado Oil and Gas Conservation Commission
39.6854, -104.67616, 5597.1ft, 85°
02/21/2023 11:27:07 AM



Centarus/CNG for
backup to “field gas”

Colorado Oil and Gas Conservation Commission
39.68551, -104.67617, 5600.4ft, 330°
02/21/2023 11:27:28 AM



Gas lines from
generators/MRUs to
Flare

Colorado Oil and Gas Conservation Commission
39.68551, -104.67617, 5600.4ft, 330°
02/21/2023 11:27:28 AM



Stained soil near
Centarus trailer

Colorado Oil and Gas Conservation Commission
39.68553, -104.67618, 5597.1ft, 237°
02/21/2023 11:28:08 AM



2 MRUs for “field gas” use

Colorado Oil and Gas Conservation Commission
39.6859, -104.67654, 5584.0ft, 119°
02/21/2023 11:29:57 AM



VoltaGrid generators

Colorado Oil and Gas Conservation Commission
39.68579, -104.67655, 5567.6ft, 37°
02/21/2023 11:29:31 AM

VoltaGrid 10
generators



Colorado Oil and Gas Conservation Commission
39.68591, -104.67656, 5590.6ft, 49°
02/21/2023 11:30:07 AM



Colorado Oil and Gas Conservation Commission
39.68592, -104.67656, 5590.6ft, 119°
02/21/2023 11:30:17 AM



Containers are not
in containment

Colorado Oil and Gas Conservation Commission
39.68621, -104.67646, 5580.7ft, 113°
02/21/2023 11:31:10 AM



Gas line from gas
meter shed and
gathering line to
generators

Colorado Oil and Gas Conservation Commission
39.68585, -104.676, 5574.1ft, 134°
02/21/2023 11:35:49 AM



~70 psi on gas line

Colorado Oil and Gas Conservation Commission
39.68585, -104.67617, 5584.0ft, 320°
02/21/2023 11:40:26 AM

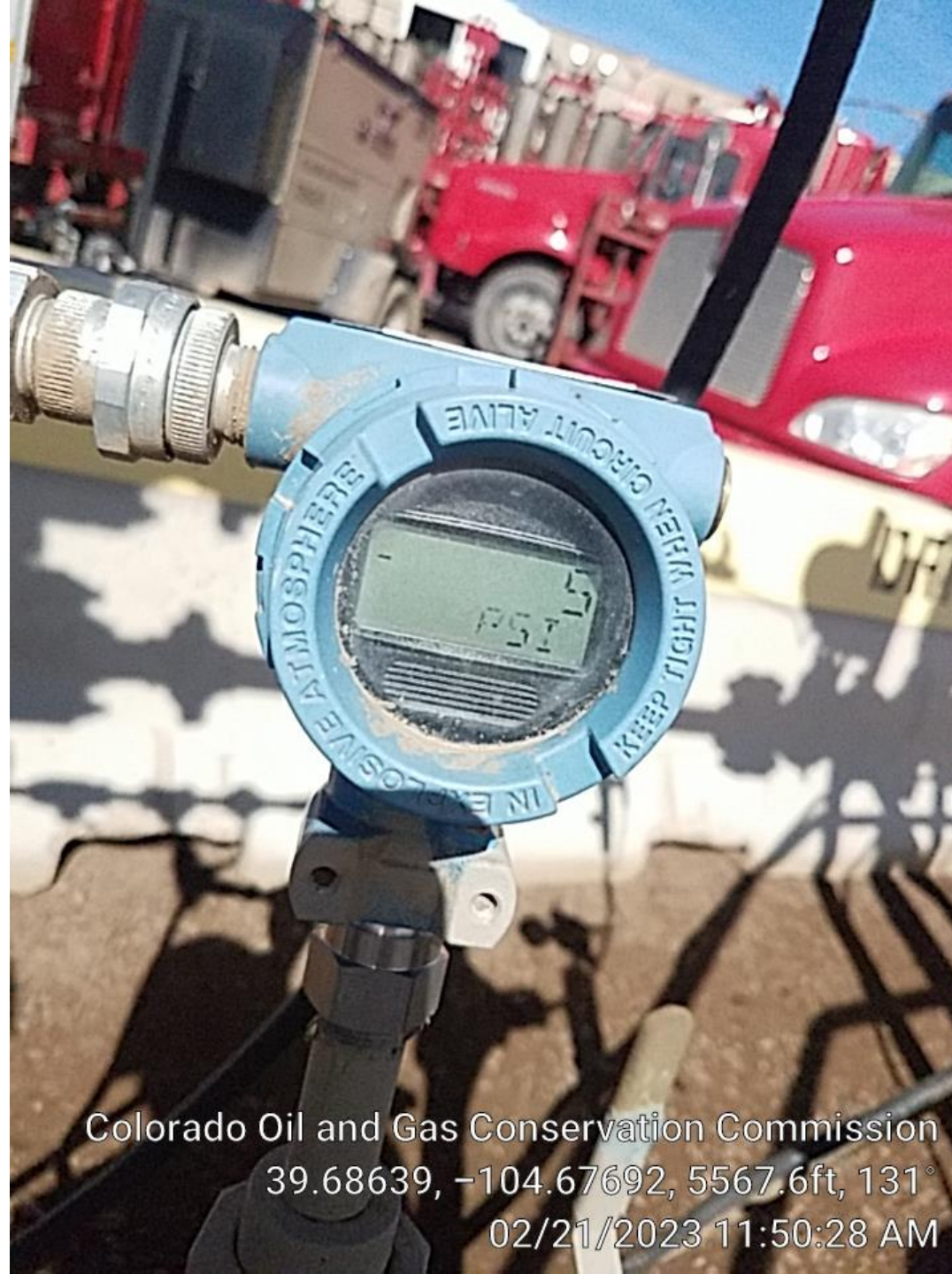


SI existing well

Colorado Oil and Gas Conservation Commission
39.68639, -104.67693, 5544.6ft, 327°
02/21/2023 11:50:04 AM



Colorado Oil and Gas Conservation Commission
39.68639, -104.67693, 5544.6ft, 327°
02/21/2023 11:50:04 AM



Bradenhead
pressure on
existing well

Colorado Oil and Gas Conservation Commission
39.68639, -104.67692, 5567.6ft, 131°
02/21/2023 11:50:28 AM