



39.77813, -108.68146, 6874.3ft, 60°
12/23/2020 10:21:23 AM



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Photo 1. Location.

C&K 2-24

API: 05-103-08625

Inspection: 700404758



LASSO OIL & GAS

C&K 2-24

NENW Sec 24 T35 101W

API 05-103-08625

COC 020775

COUNTY RD 1027

IN CASE OF

EMERGENCY CALL 911

Emergency Number: 800-299-9762

39.77817, -108.68141, 6872.6ft, 165°

12/23/2020 10:21:46 AM



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Photo 2. Well

gas leak

C&K 2-24

API: 05-103-08625

Inspection: 700404758



39.77814, -108.68145, 6888.4ft, 133°
12/23/2020 10:27:50 AM



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Photo 4. Tubing gage.

C&K 2-24

API: 05-103-08625

Inspection: 700404758





39.77808, -108.68115, 6881.6ft, 148°
12/23/2020 10:23:27 AM



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Photo 6. Pit.

C&K 2-24

API: 05-103-08625

Inspection: 700404758



39.77853, -108.68142, 6893.8ft, 147°
12/23/2020 10:25:04 AM



EMPACT ANALYTICAL
SYSTEMS INC.

365 SOUTH MAIN
BRIGHTON, CO
80601

303-637-0150

www.empactanalytical.com

600 020375

Meter S/N

202A 260865

31 Operating

Station Name C+K 2-24
Station No. 101 Producer Fub & Harrows
Sec 24 Township 35 Range 100W
Diff 100" Temp Range 150° Tube Size 2.067
Static 500' Absolute 11167.51A
11.4

Date	Orifice Plate Size	Meter Test Date	Sample Date
6.16.6	0.375 New	6.16.6	6.16.6
6.16.6	0.375	6.16.6	6.16.6
6.16.6	0.250	6.16.6	6.16.6
11.1.9	0.250	11.1.9	11.1.9
6.1.11	0.250	6.1.11	6.1.11
6.28.12	0.250	6.28.12	6.28.12
6.7.13	0.25"	6.7.13	6.7.13
8.11.14	0.250"	8.11.14	8.11.14
6.19.15	0.250"	6.19.15	
7.11.16	0.250"	7.11.16	
6.12.17	0.250"	6.12.17	
1.21.19	0.250	1.21.19	
6.20.19	0.250	6.20.19	6.20.19

39.77816, -108.68109, 6879.7ft, 264°

12/23/2020 10:22:43 AM



COLORADO
Oil & Gas Conservation
Commission
Department of Natural Resources

Photo 8. Meter calibration card.

C&K 2-24

API: 05-103-08625

Inspection: 700404758