

Inspection Photos
Location Name: SANTA FE 43-27 AND TR
API #: 05-071-07803
Insp. Doc. # 695100355



Colorado Oil & Gas Conservation Commission
37.14117, -104.86829, 2192.0m, 197°
2019/03/15 14:33:53



Colorado Oil & Gas Conservation Commission
37.14096, -104.86789, 2163.0m, 121°
2019/03/15 14:37:07

PHOTO 1: LOCATION

PHOTO 2: WELL SIGN/METER HOUSE

Inspection Photos

Location Name: SANTA FE 43-27 AND TR

API #: 05-071-07803

Insp. Doc. # 695100355



PHOTO 3: IMPACTED SOIL ON EAST SIDE OF COMPRESSOR

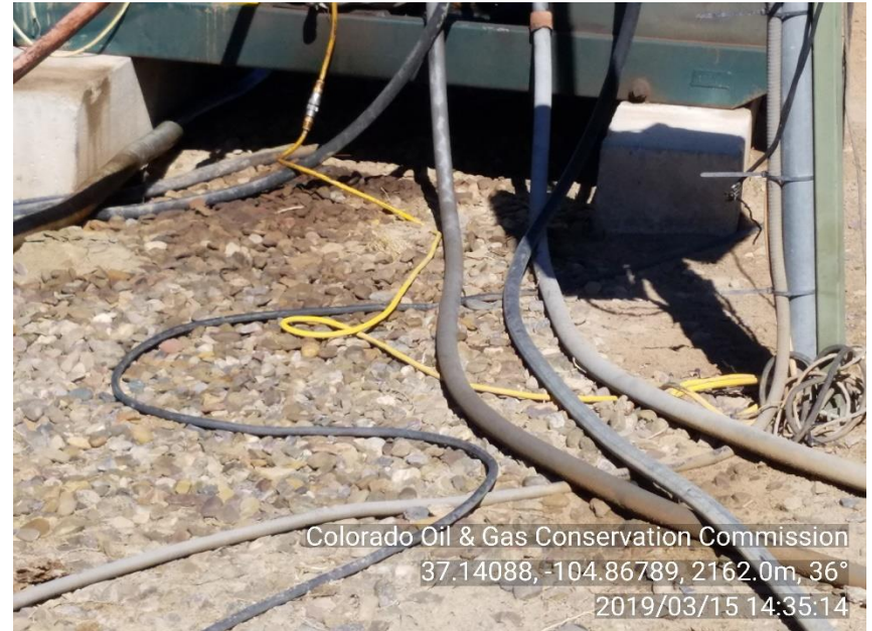


PHOTO 4: IMPACTED SOIL IN SEVERAL SPOTS ON SOUTH SIDE OF ENGINE SKID



Inspection Photos

Location Name: SANTA FE 43-27 AND TR

API #: 05-071-07803

Insp. Doc. # 695100355



PHOTO 5: IMPACTED SOIL BETWEEN ENGINE SKID AND WELLHEAD ALONG HYDRAULIC HOSES

PHOTO 6: IMPACTED SOIL IN SEVERAL SPOTS AROUND WELLHEAD



Inspection Photos

Location Name: SANTA FE 43-27 AND TR

API #: 05-071-07803

Insp. Doc. # 695100355



PHOTO 7: IMPACTED SOIL ON WEST SIDE OF COMPRESSOR



Inspection Photos
Location Name: SANTA FE 43-27 AND TR
API #: 05-071-07803
Insp. Doc. # 695100355

Calibration

Report Date **1/30/18 12:48 PM**

Section 1 - Meter

Device ID **100107803**

Location **SANTA FE 43-27**

Section 2 - Setup

Current Plate Size	0.75	Tap Type	Up Stream
Pipe Size	2.067	SP Tap Location	0
Atmos. Pressure	11.3	Temperature Bias	
Pressure Base	14.73	Temperature Base	60

Plate Inspected? Yes No

Edges Sharp? Yes No

Colorado Oil & Gas Conservation Commission
 37.141, -104.86814, 2170.0m, 286°
 2019/03/15 14:37:47

Calibration Report

Report Date **1/30/18 1:14 PM**

Section 1 - Meter

Device ID **100108303**

Location **SANTA FE 43-27 TR**

Section 2 - Setup

Current Plate Size	0.625	Tap Type	Up Stream
Pipe Size	2.067	SP Tap Location	
Atmos. Pressure	11.4	Temperature Bias	-3
Pressure Base	14.73	Temperature Base	60

Plate Inspected? Yes No

Edges Sharp? Yes No

Seal Ring Damaged? Yes No

Plate Mic'd? Yes No

Pitted? Yes No

Colorado Oil & Gas Conservation Commission
 37.14099, -104.86814, 2170.0m, 336°
 2019/03/15 14:37:32

PHOTO 8: CALIBRATION LOG IS PAST DUE ON BOTH WELLS

PHOTO 9: CALIBRATION LOG IS PAST DUE ON BOTH WELLS