

Inspection Photos
Location Name: STORM PEAK 44-6
API #: 05-071-08949
Insp. Doc. # 695100310



Colorado Oil & Gas Conservation Commission
37.1994, -104.78655, 190°
2019/03/08 12:15:25



Colorado Oil & Gas Conservation Commission
37.19347, -104.81394, 2154.0m, 163°
2019/03/08 12:20:12

PHOTO 1: LOCATION

PHOTO 2: WELL SIGN/METER HOUSE

Inspection Photos
Location Name: STORM PEAK 44-6
API #: 05-071-08949
Insp. Doc. # 695100310



PHOTO 3: I WITNESSED 1" HYDRAULIC LINE DRIP HYDRAULIC FLUID.

PHOTO 4: IMPACTED SOIL BENEATH 1" HYDRAULIC LINE.

Inspection Photos

Location Name: STORM PEAK 44-6

API #: 05-071-08949

Insp. Doc. # 695100310



PHOTO 5: APPEARS ENGINE IS LEAKING OIL. IMPACTED SOIL BENEATH FRONT OF ENGINE SKID.



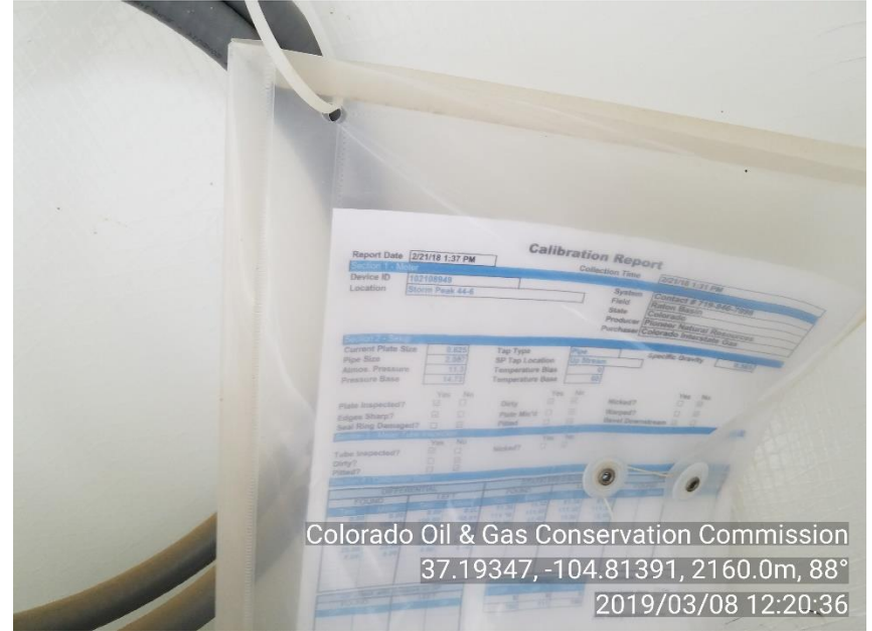
PHOTO 6: IMPACTED SOIL ON NORTH SIDE OF ENGINE SKID. I COULD NOT DETERMINE SOURCE OF LEAK.



Inspection Photos
Location Name: STORM PEAK 44-6
API #: 05-071-08949
Insp. Doc. # 695100310



Colorado Oil & Gas Conservation Commission
37.19358, -104.81362, 2158.0m, 14°
2019/03/08 12:17:19



Colorado Oil & Gas Conservation Commission
37.19347, -104.81391, 2160.0m, 88°
2019/03/08 12:20:36

PHOTO 7: UNMARKED UNUSED RISER. VALVE IS BROKE

PHOTO 8: CALIBRATION REPORT IS PAST DUE. IT HAS BEEN OVER ONE YEAR SINCE LAST CALIBRATION.