

Inspection Photos
Location Name: ESCAPE 13-21
API #: 05-071-07603
INSP. #:695100597



Colorado Oil & Gas Conservation Commission
37.06832, -104.68219, 2199.0m, 61°
2019/05/06 14:07:24



Colorado Oil & Gas Conservation Commission
37.06846, -104.68245, 2197.0m, 266°
2019/05/06 14:07:00

PHOTO 1: LOCATION

PHOTO 2: WELL SIGN/ OPERATOR ON POSTED WELL SIGN IS
INACCURATE **Install sign to comply with Rule 210.b.**

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PHOTO 3: STORMWATER DRAINAGE DITCH ON UPSLOPE SIDE OF ROW WEST OF LOCATION IS WASHED OUT. Install or repair required BMPs per Rule 1002.f.

PHOTO 4: BMP FAILURE APPROXIMATELY 25 YARD DOWNSLOPE FROM CREST OF SLOPE.

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PHOTO 5: IMAGE SHOWING THE START OF SEDIMENT DEPOSITS FILLING STORMWATER DRAIN.

PHOTO 6: STORMWATER DRAIN FILLED WITH SEDIMENT NEAR THE BOTTOM OF THE SLOPE.

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Colorado Oil & Gas Conservation Commission
37.06768, -104.68355, 2204.0m, 49°
2019/05/06 14:25:52



Colorado Oil & Gas Conservation Commission
37.06781, -104.68329, 2200.0m, 150°
2019/05/06 14:27:28

PHOTO 7: IMAGE SHOWING STORMWATER CROSSING ROAD APPROXIMATELY 10 TO 15 YARD BEFORE THE CULVERT UPPER ARROW SHOWS THE MOUTH OF THE CULVERT THE ARROW ON THE RIGHT SHOWS WHERE STORMWATER IS RUNNING ACROSS ROW.

PHOTO 8: IMAGE SHOWING EROSION STARTING FROM STORMWATER CROSSING ROW. THIS IS A CLOSER LOOK AT THE AREA POINTED OUT BY THE ARROW ON THE RIGHT IN THE PREVIOUS PHOTO (#7).