

## Inspection Photos

Location Name: ADAMIC 1-20 FOLLOWUP

API#: 05-071-06020

INSP. #: 695102279



**PHOTO 1: LOCATION**



**PHOTO 2: WELL SIGN/ CA FOR 911 ON EMERGENCY  
CONTACT HAS BEEN ADDRESSED.**



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**PHOTO 3: PHOTO FROM PREVIOUS INSPECTION (695101985). IT APPEARS THAT CA HAS NOT BEEN ADDRESSED.**



**PHOTO 4: IT APPEARS THAT WELLHEAD IS LEAKING PRODUCED OIL, AREA OF IMPACTED SOIL APP. 6' BY 3' AROUND WELLHEAD. Securely fasten all valves, pipes, and fittings to ensure good mechanical condition, inspect at regular intervals and maintain in good mechanical condition per Rule 605.d. Properly treat or dispose of oily waste in accordance with 907.e. ACTION REQUIRED IMMEDIATELY AS CA DATE FROM PRIOR INSPECTION HAS PAST.**



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Colorado Oil & Gas Conservation Commission  
38.37897, -105.12847, 1577.0m, 280°  
2020/01/08 12:16:53

**PHOTO 5: PHOTO FROM PREVIOUS INSPECTION (695101985). IT APPEARS THAT CA HAS NOT BEEN ADDRESSED.**



Colorado Oil & Gas Conservation Commission  
38.37903, -105.12853, 1569.0m, 286°  
2020/03/03 11:45:35

**PHOTO 6: A BULLPLUG ON 210 BBL TANK IS LEAKING. THERE IS AN AREA OF IMPACTED SOIL APP. 3' BY 6' NEAR LEAKING PLUG. CALLED CONTACT NUMBER POSTED ON BATTERY SIGN AND HAD TO LEAVE A MESSAGE. Securely fasten all valves, pipes, and fittings to ensure good mechanical condition, inspect at regular intervals and maintain in good mechanical condition per Rule 605.d. Properly treat or dispose of oily waste in accordance with 907.e."**

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**PHOTO 7: PHOTO FROM PREVIOUS INSPECTION (695101985). IT APPEARS THAT CA HAS NOT BEEN ADDRESSED.**



**PHOTO 8: VALVE ON 210 BBL TANK IS SEEPING. THERE IS AN AREA OF IMPACTED SOIL APP. 3' BY 1' NEAR SEEPING VALVE.. Securely fasten all valves, pipes, and fittings to ensure good mechanical condition, inspect at regular intervals and maintain in good mechanical condition per Rule 605.d. Properly treat or dispose of oily waste in accordance with 907.e.**

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**PHOTO 9: PHOTO FROM PREVIOUS INSPECTION (695101985). IT APPEARS THAT CA HAS NOT BEEN ADDRESSED.**



**PHOTO 10: LOADOUT LINE IS PLUMBED OUTSIDE SECONDARY BMP. THERE IS AN AREA OF IMPACTED SOIL OUTSIDE OF BURM) APP. 1' BY 2' AROUND LOADOUT. INSTALL SECONDARY BMP TO PREVENT OILY WASTE FROM MIXING WITH STORM WATER PER RULE 1002.f. Properly treat or dispose of oily waste in accordance with 907.e.**

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**PHOTO 11: PHOTO FROM PREVIOUS INSPECTION (695101985). IT APPEARS THAT CA HAS NOT BEEN ADDRESSED.**



**PHOTO 12: APPEARS THAT GEAR BOX ON PUMPJAKE IS LEAKING, THERE IS AN AREA OF IMPACTED SOIL BENEATH GEARBOX. Securely fasten all valves, pipes, and fittings to ensure good mechanical condition, inspect at regular intervals and maintain in good mechanical condition per Rule 605.d. Properly treat or dispose of oily waste in accordance with 907.f. ACTION REQUIRED IMMEDIATELY AS CA DATE FROM PRIOR INSPECTION HAS PAST.**

