

Inspection Photos
Location Name: GARCIA No. 1 (UIC)
API#: 05-055-06012
INSP. #: 695100886



PHOTO 1: WELLHEAD/ WELLSIGN/ CURRENT OPERATOR IS NOT POSTED ON WELLSIGN 911 IS NOT POSTED AS EMERGENCY CONTACT. IF 911 SERVICES THIS AREA POST 911 AS EMERGENCY CONTACT ALSO POST CURRENT OPERATOR SIGN IN ACCORDANCE WITH 210 SERIES RULES. CA DATE 7/13/19.



PHOTO 2: IMPACTED SOIL AROUND WELLHEAD. Remove and dispose impacted material in approved manner, service and maintain equipment and self inspect to prevent recurrence of conditions per 1002.f(2) and 907. CA DATE 7/13/19

Inspection Photos
Location Name: GARCIA No. 1 (UIC)
API#: 05-055-06012
INSP. #: 695100886



PHOTO 3: IMPACTED SOIL AROUND OIL TANK. Control and contain spills/releases and clean up per Rule 906.a.CA DATE 7/13/19



PHOTO 4: IMPACTED SOIL IN CONTAINMENT SOUTHWEST OF PRODUCED WATER TANK. Control and contain spills/releases and clean up per Rule 906.a.CA DATE 7/13/19

Inspection Photos
Location Name: GARCIA No. 1 (UIC)
API#: 05-055-06012
INSP. #: 695100886



PHOTO 5: IMPACTED SOIL IN CONTAINMENT SOUTH OF OIL TANK. Control and contain spills/releases and clean up per Rule 906.a.CA DATE 7/13/19



PHOTO 6: IMPACTED SOIL IN CONTAINMENT SOUTHWEST OF OIL TANK. Control and contain spills/releases and clean up per Rule 906.a.CA DATE 7/13/19

Inspection Photos
Location Name: GARCIA No. 1 (UIC)
API#: 05-055-06012
INSP. #: 695100886



PHOTO 7: THERE IS A HOLE AND SEVERAL CRACKS IN OUTER LAYER OF THE DOUBLE WALL PRODUCED WATER TANK. COMPLY WITH 605 SERIES RULES FOR MECHANICAL CONDITIONS. CA DATE 7/13/19



PHOTO 8: HAZARD LEVEL NUMBERS ARE FADED AND NOT LEGABLE ON LARGER PRODUCED WATER TANK (SOUTHEAST TANK). ALSO CAPACITY OF TANK IS NOT POSTED. COMPLY WITH 210 SERIES RULES. 7/13/19

Inspection Photos
Location Name: GARCIA No. 1 (UIC)
API#: 05-055-06012
INSP. #: 695100886



**PHOTO 9: CAZARD LEVEL NUMBERS ARE FAIDED
AND NOT LEGABLE ON LARGER PRODUCED WATER
TANK (SOUTHEAST TANK). ALSO CAPACITY OF TANK
IS NOT POSTED. COMPLY WITH 210 SERIES RULES.
7/13/19**