

WELL NAME: DEER 23-17, API #: 071-06565, INSP. # 716300102



PHOTO 1: WELL SIGN



PHOTO 2: LOCATION.





PHOTO 3: WELLHEAD AND EQUIPMENT.





PHOTO 4: AREA OF IMPACTED SOIL AROUND THE DEER 23-17 PUMPJACK PRIME MOVER. Conduct maintenance on equipment, cleanup stained material and review self inspection processes. COMPLY WITH RULE 1002,(2).D CA DATE 11/08/2024.



PHOTO 5: THE PACKING ON THE DEER 23-17 HAS BEEN LEAKING, PRODUCED WATER FROM THE LEAKING PACKING HAS TRAVELED SOUTH FROM WELLHEAD TO THE STORMWATER DITCH THEN EAST TO APPROX. 35' FROM STATE WATERS (APPROX 220' FROM WELLHEAD). **Securely fasten all valves, pipes, fittings, and Production Facilities to ensure good mechanical condition, inspect at regular intervals and maintain in good mechanical condition per Rule 608.e. CONTACT AREA EPS FOR DIRECTION ON SPILL. 24 HOURS TO FIX LEAK, 48 HOURS TO CONTACT AREA EPS.**

WGS84
±16ft

37.08338, -104.69800

ft
±11ft

6907

°M
±13

SE148



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PHOTO 5: THE PACKING ON THE DEER 23-17 HAS BEEN LEAKING, PRODUCED WATER FROM THE LEAKING PACKING HAS TRAVELED SOUTH FROM WELLHEAD TO THE STORMWATER DITCH THEN EAST TO APPROX. 35' FROM STATE WATERS (APPROX 220' FROM WELLHEAD). Securely fasten all valves, pipes, fittings, and Production Facilities to ensure good mechanical condition, inspect at regular intervals and maintain in good mechanical condition per Rule 608.e. CONTACT AREA EPS FOR DIRECTION ON SPILL. 24 HOURS TO FIX LEAK, 48 HOURS TO CONTACT AREA EPS.

WGS84
±26ft

37.08317, -104.69747

ft
±19ft

6890

°M
±16

NW293



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PHOTO 7: PHOTO TAKEN FROM THE EDGE OF THE PRODUCED WATER FLOW APPROX. 220' FROM WELHEAD.

WGS84
±19ft

37.08317, -104.69747

ft
±18ft

6891

°M
±16

SW215



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PHOTO 8: PHOTO TAKEN FROM THE EDGE OF THE PRODUCED WATER FLOW APPROX. 35' FROM STATE WATERS.