

### Existing Well Sign



### Lube Oil Spill/ Release Observed at Wellhead



**Lube Oil Release Observed at Prime Mover**



**Lube Oil Accumulations Observed Inside Frame Rails of Pump Jack**



**Flowline Repair Excavation and Site of Spill  
Photo View Looking SW**



**Flowline Repair Excavation and Crude Oil Spill  
Photo View Looking North**



**Crude Oil Release in South End of Excavation  
(N End of Casing Pipe)**



**Free Crude Oil Product at Valve Can  
(N End Excavation)**



**Closer View of Free Crude Oil in Excavation  
Flowline Being Removed from Casing Pipe**



**View of Excavation/ Release looking West with  
Sections of Flowline Removed**



**Valve Can looking NE/ (No Existing Cover)**



**Free Crude Oil in Bottom of Valve Can**



**HDPE Butt End Fusion Welding in Progress**



**Replacement flowline at S End of Project Area  
Being Inserted into Casing Pipe/ Well is in Bckrnd**



**Replacement Flowline under Construction  
Photo Looking South**



**View of Well (123-09913) at flowline County  
Road 7 Crossing - View to SE**

