

Bayou Corne Checklist

Name of DNR Rep: Kevin Sonnier / Matt Simon

Today's Date: 11/20/2012

Napoleonville Field (7010) -- Assumption Parish, Louisiana

Morning Readings

Afternoon/Evening Readings

OXY 3-A (go thru gate -- go across the board road -- next to camper):*Shut-In Tbg & Csg Pressures (before flowing well):*

Tbg Pressure (psi): 149 psig

Csg Pressure (psi): 635 psig

Tbg Pressure (psi): 147 psig

Csg Pressure (psi): 658 psig

Shut-In Tbg & Csg Pressures (after flowing well):

Tbg Pressure (psi): _____ psig

Csg Pressure (psi): _____ psig

Tbg Pressure (psi): _____ psig

Csg Pressure (psi): _____ psig

Start Time: _____ AM

End Time: _____ AM

Start Time: _____ PM

End Time: _____ PM

Brine-In: _____ bbls

Oil-Out: _____ bbls

Brine-In: _____ bbls

Oil-Out: _____ bbls

Morning Gas Vol.: _____ mcf

Gas Flow Rate: _____ mcf/day

Afternoon Gas Vol.: _____ mcf

Gas Flow Rate: _____ mcf/day

Cumulative Totals:

Brine-In: 2690.76 bbls

Oil-Out: 3742.53 bbls

Gas-Out: 549.95 mcf

Remarks:

Shut-In

Shut-In

Morning Readings

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TX BRINE "VENT" WELL (go thru gate -- turn right after trailers -- well is on the left):

Tbg Pressure (psia): 15.1 psia
 subtract 14.7 psi: 0.8 psig
 Shut-In or Flowing? Flowing

Tbg Pressure (psia): 15.42 psia
 subtract 14.7 psi: psig
 Shut-In or Flowing?

If flowing:

Start Time: AM
 End Time: AM

Start Time: PM
 End Time: PM

Morning Gas Vol.: 21.34 mcf

Afternoon Gas Vol.: mcf

Gas Flow Rate: 20.1 mcf/day

Gas Flow Rate: 20.5 mcf/day

Cumulative Totals:

Gas-Out: 518.15 mcf

Remarks:

TX BRINE "CORE" WELL (near TX BRINE VENT WELL):

Tbg Pressure (psi): psig
 Shut-In or Flowing? Shut-In

Tbg Pressure (psi): psig
 Shut-In or Flowing? Shut-In

If flowing:

Start Time: AM
 End Time: AM

Start Time: PM
 End Time: PM

Morning Gas Vol.: 24.51 mcf

Afternoon Gas Vol.: 0 mcf

Gas Flow Rate: mcf/day

Gas Flow Rate: mcf/day

Cumulative Totals:

Gas-Out: 24.51 mcf

Remarks:

Flowed 6 Hrs. Flow rate when flowing 85.71. Fluids produced 381 gals. Shut-In at 7:00PM due to H2S.

Shut in until H2S concentration can be accurately determined.

Oxy-Geismar Water Well #3 (grey pumping station on right just before the sinkhole):

Flowing or Locked-Out? Locked-Out

Remarks- Removed lock at 7:25AM. Started pump at 7:40AM, pumping at rate of 1300gpm. Sampled at 7:45AM, 11:05AM, 3:45PM, and 7:45PM. S/I and locked out at 8:15PM.

Sinkhole (go thru gate -- pass the trailers -- turn right -- go to end of road & parking area):

Cumulative Vegetation Hauled-Off: 3200 cubic-yards

Cumulative Oil Hauled-Off: 2020 bbls

 Remarks : 3 loads oil scheduled for today - 120 Bbl/load. Crew to stop Thanksgiving and start back up Monday

Morning Readings

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ORW #1 (Observation Relief Well #1):

Tbg Pressure (psi): 9.5 psig

Shut-In or Flowing? Shut-In

Tbg Pressure (psi): 9.5 psig

Shut-In or Flowing? Shut-In

If flowing:

Start Time: AM

End Time: AM

Start Time: PM

End Time: PM

Morning Gas Vol.: mcf

Gas Flow Rate: mcf/day

Afternoon Gas Vol.: mcf

Gas Flow Rate: mcf/day

Cumulative Totals:

Gas-Out: 0 mcf

Remarks:

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Bayou Corne Checklist Page 4

Morning Readings

Afternoon/Evening Readings

ORW #2 (Observation Relief Well #2):

Tbg Pressure (psi): 48 psig
 Shut-In or Flowing? Flowing

Tbg Pressure (psi): 48 psig
 Shut-In or Flowing? Flowing

If flowing:

Start Time: _____ AM
 End Time: _____ AM

Start Time: _____ PM
 End Time: _____ PM

Morning Gas Vol.: 66 mcf

Afternoon Gas Vol.: _____ mcf

Gas Flow Rate: 65 mcf/day

Gas Flow Rate: 65 mcf/day

Cumulative Totals:

Gas-Out: 318.71 mcf

Remarks:

ORW #3 (Observation Relief Well #3):

Tbg Pressure (psi): 0 psig
 Shut-In or Flowing? S/I

Tbg Pressure (psi): 0 psig
 Shut-In or Flowing? S/I

If flowing:

Start Time: _____ AM
 End Time: _____ AM

Start Time: _____ PM
 End Time: _____ PM

Morning Gas Vol.: _____ mcf

Afternoon Gas Vol.: _____ mcf

Gas Flow Rate: _____ mcf/day

Gas Flow Rate: _____ mcf/day

Cumulative Totals:

Gas-Out: 0 mcf

Remarks:

Slight Vaccum

Morning Readings

Afternoon/Evening Readings

ORW #4 (Observation Relief Well #4):

Tbg Pressure (psi): 9 psig
 Shut-In or Flowing? Flowing

Tbg Pressure (psi): 9 psig
 Shut-In or Flowing? Flowing

If flowing:

Start Time: _____ AM
 End Time: _____ AM

Start Time: _____ PM
 End Time: _____ PM

Water-Out: 0 bbls
 Morning Gas Vol.: 2 mcf

Afternoon Gas Vol.: 2 mcf

Gas Flow Rate: _____ mcf/day

Gas Flow Rate: _____ mcf/day

Cumulative Totals:

Gas-Out: 97.6 mcf
 Water-Out: 261 bbls

Remarks:

Flowing on 4/64 choke

Flowing on 4/64 choke

Narrative: