



View 11: Existing Conditions



View 11: Completion of Phase 1 Improvements

## E&B Oil Development Project

Visual Simulation with  
50mm lens



Figure 11A

# View 11



View 11: Existing Conditions



View 11: During Phase 2 with Drill Rig at Well 4

# E&B Oil Development Project

Visual Simulation with  
50mm lens



**f o c u s 3 6 0**

Figure 11B

## View 11



View 11: Existing Conditions



View 11: Completion of Phase 3 Improvements

## E&B Oil Development Project

Visual Simulation with  
50mm lens



**f o c u s 3 6 0**

Figure 11C

# View 11



View 11: Existing Conditions



View 11: Phase 4 with Drill Rig Onsite at Well 17

# E&B Oil Development Project

Visual Simulation with  
50mm lens



**f o c u s 3 6 0**

Figure 11D

# View 11



View 11: Existing Conditions



View 11: Phase 4 with Workover Rig During Maintenance at Well 17

## E&B Oil Development Project

Visual Simulation with  
50mm lens



**f o c u s 3 6 0**

Figure 11E

# View 11



View 11: Existing Conditions



View 11: Phase 4 During Ongoing Operation

# E&B Oil Development Project

Visual Simulation with  
50mm lens



**f o c u s 3 6 0**

Figure 11F

## View 11



View 11A: Existing Conditions



View 11A: Completion of Phase 1 Improvements

# E&B Oil Development Project

Visual Simulation with  
50mm lens



Figure 11G

## View 11A



View 11A: Existing Conditions



View 11A: During Phase 2 with Drill Rig at Well 4

# E&B Oil Development Project

Visual Simulation with  
50mm lens



**f o c u s 3 6 0**

Figure 11H

## View 11A



View 11A: Existing Conditions



View 11A: Completion of Phase 3 Improvements

# E&B Oil Development Project

Visual Simulation with  
50mm lens



Figure 11I

## View 11A



View 11A: Existing Conditions



View 11A: Phase 4 with Drill Rig Onsite at Well 17

# E&B Oil Development Project

Visual Simulation with  
50mm lens



Figure 11J

## View 11A



View 11A: Existing Conditions



View 11A: Phase 4 with Workover Rig During Maintenance at Well 17

## E&B Oil Development Project

Visual Simulation with  
50mm lens



**f o c u s 3 6 0**

Figure 11K

# View 11A



View 11A: Existing Conditions



View 11A: Phase 4 During Ongoing Operation

# E&B Oil Development Project

Visual Simulation with  
50mm lens



**f o c u s 3 6 0**

Figure 11L

# View 11A



View 12: Existing Conditions



View 12: Completion of Phase 1 Improvements

# E&B Oil Development Project

Visual Simulation with  
50mm lens



Figure 12A

## View 12



View 12: Existing Conditions



View 12: During Phase 2 with Drill Rig at Well 4

## E&B Oil Development Project

Visual Simulation with  
50mm lens



Figure 12B

# View 12



View 12: Existing Conditions



View 12: Completion of Phase 3 Improvements

## E&B Oil Development Project

Visual Simulation with  
50mm lens



**f o c u s 3 6 0**

Figure 12C

# View 12



View 12: Existing Conditions



View 12: Phase 4 with Drill Rig Onsite at Well 17

## E&B Oil Development Project

Visual Simulation with  
50mm lens



**f o c u s 3 6 0**

Figure 12D

# View 12



View 12: Existing Conditions



View 12: Phase 4 with Workover Rig During Maintenance at Well 17

## E&B Oil Development Project

Visual Simulation with  
50mm lens



**f o c u s 3 6 0**

Figure 12E

# View 12



View 12: Existing Conditions



View 12: Phase 4 During Ongoing Operation

## E&B Oil Development Project

Visual Simulation with  
50mm lens



Figure 12F

# View 12



View 13: Existing Conditions



View 13: Completion of Phase 1 Improvements

# E&B Oil Development Project

Visual Simulation with  
50mm lens



Figure 13A

## View 13



View 13: Existing Conditions



View 13: During Phase 2 with Drill Rig at Well 4

# E&B Oil Development Project

Visual Simulation with  
50mm lens



Figure 13B

## View 13



View 13: Existing Conditions



View 13: Completion of Phase 3 Improvements

# E&B Oil Development Project

Visual Simulation with  
50mm lens



Figure 13C

## View 13



View 13: Existing Conditions



View 13: Phase 4 with Drill Rig Onsite at Well 18

# E&B Oil Development Project

Visual Simulation with  
50mm lens



Figure 13D

## View 13



View 13: Existing Conditions



View 13: Phase 4 with Workover Rig During Maintenance at Well 18

# E&B Oil Development Project

Visual Simulation with  
50mm lens



Figure 13E

## View 13



View 13: Existing Conditions



View 13: Phase 4 During Ongoing Operation

# E&B Oil Development Project

Visual Simulation with  
50mm lens



Figure 13F

## View 13



View 13A: Existing Conditions



View 13A: Completion of Phase 1 Improvements

# E&B Oil Development Project

Visual Simulation with  
50mm lens



Figure 13G

## View 13A



View 13A: Existing Conditions



View 13A: During Phase 2 with Drill Rig at Well 4

# E&B Oil Development Project

Visual Simulation with  
50mm lens



Figure 13H

## View 13A



View 13A: Existing Conditions



View 13A: Completion of Phase 3 Improvements

# E&B Oil Development Project

Visual Simulation with  
50mm lens



Figure 13I

## View 13A



View 13A: Existing Conditions



View 13A: Phase 4 with Drill Rig Onsite at Well 18

# E&B Oil Development Project

Visual Simulation with  
50mm lens



f o c u s 3 6 0

Figure 13J

# View 13A



View 13: Existing Conditions



View 13: Phase 4 with Workover Rig During Maintenance at Well 18

# E&B Oil Development Project

Visual Simulation with  
50mm lens



f o c u s 3 6 0

Figure 13K

## View 13A



View 13A: Existing Conditions



View 13A: Phase 4 During Ongoing Operation

# E&B Oil Development Project

Visual Simulation with  
50mm lens



f o c u s 3 6 0

Figure 13L

## View 13A



View 14: Existing Conditions



View 14: Completion of Phase 1 Improvements

# E&B Oil Development Project

Visual Simulation with  
50mm lens



Figure 14A

## View 14



View 14: Existing Conditions



View 14: During Phase 2 with Drill Rig at Well 4

# E&B Oil Development Project

Visual Simulation with  
50mm lens



Figure 14B

## View 14



View 14: Existing Conditions



View 14: Completion of Phase 3 Improvements

# E&B Oil Development Project

Visual Simulation with  
50mm lens



Figure 14C

## View 14



View 14: Existing Conditions



View 14: Phase 4 with Drill Rig Onsite at Well 17

# E&B Oil Development Project

Visual Simulation with  
50mm lens



Figure 14D

## View 14



View 14: Existing Conditions



View 14: Phase 4 with Workover Rig During Maintenance at Well 17

## E&B Oil Development Project

Visual Simulation with  
50mm lens



**f o c u s 3 6 0**

Figure 14E

# View 14



View 14: Existing Conditions



View 14: Phase 4 During Ongoing Operation

# E&B Oil Development Project

Visual Simulation with  
50mm lens



Figure 14F

## View 14



View 15: Existing Conditions



View 15: Completion of Phase 1 Improvements

# E&B Oil Development Project

Visual Simulation with  
50mm lens



**f o c u s 3 6 0**

Figure 15A

# View 15



View 15: Existing Conditions



View 15: During Phase 2 with Drill Rig at Well 2

# E&B Oil Development Project

Visual Simulation with  
50mm lens



**f o c u s 3 6 0**

Figure 15B

## View 15



View 15: Existing Conditions



View 15: Completion of Phase 3 Improvements

# E&B Oil Development Project

Visual Simulation with  
50mm lens



**f o c u s 3 6 0**

Figure 15C

## View 15



View 15: Existing Conditions



View 15: Phase 4 with Drill Rig Onsite at Well 34

## E&B Oil Development Project

Visual Simulation with  
50mm lens



**f o c u s 3 6 0**

Figure 15D

# View 15



View 15: Existing Conditions



View 15: Phase 4 with Workover Rig During Maintenance at Well 34

## E&B Oil Development Project

Visual Simulation with  
50mm lens



**f o c u s 3 6 0**

Figure 15E

# View 15



View 15: Existing Conditions



View 15: Phase 4 During Ongoing Operation

# E&B Oil Development Project

Visual Simulation with  
50mm lens



**f o c u s 3 6 0**

Figure 15F

## View 15