

# Site Facility Diagram

**Well Name:** Garden Creek 12-19H  
**1/4 1/4: SESE Sec: 19 T: 11N R: 62W**  
**County:** Weld **State:** Colorado  
**Lease:** FEE  
**Type of well:**  
**Injection:** Oil: X Gas: Tank Battery: X



EOG Resources, Inc. site facility diagrams & site security plans are located at the Big Piney office in Big Piney, Wyoming. The office is located at 1540 Belco Drive and normal business hours are 7:00am to 4:30pm MST.

| Valve | Production Phase | Sales Phase | Water Drain |
|-------|------------------|-------------|-------------|
| PV    | SO               | SC          | SC          |
| SV    | SC               | SO          | SC          |
| WD    | SC               | SC          | SO          |

Revised: 05/01/2015

## Abbreviations

AM= Allocation Meter  
AR = Access Road  
BP = Booster Pump  
CHT = Chemical Tank  
COM = Combuster  
COMP = Compressor  
CON = Condensor  
CT = Condensate Tank  
DH = Dehydrator  
DL = Dump Line  
EP = Electrical Panel  
ET = Emergency Tank  
EV = Emergency Vent Valve  
FGS = Fuel Gas Scrubber  
FT = Fiberglass Tub  
FW = Firewall  
GB = Gas Buster  
GEN = Generator  
GVM = Gas Vent Meter  
LACT = LACT Unit  
LH = Line Heater  
LV = Load Valve  
MAN = Manifold  
MB = Methanol Bath  
OT = Oil Tank  
PIGL = Pig Launcher  
PIGR = Pig Receiver  
PL = Production Line  
PP = Power Pole  
PT = Propane Tank  
PU = Pumping Unit  
PV = Production Valve  
PW = Produced Water  
RL = Recycle Line  
RP = Recycle Pump  
RV = Recycle Valve  
SC = Sealed Closed  
SGS = Sales Gas Scrubber  
SL = Sales Line  
SM = Sales Meter  
SO = Sealed Open  
SP = Separator  
SV = Sales Valve  
T = Treater  
TP = Trace Pump  
WD = Water Drain  
WDP = Water Disposal Pump  
WFP = Water Flood Pump  
WH = Wellhead

----- = Buried Line  
\_\_\_\_\_ = Unburied Line

