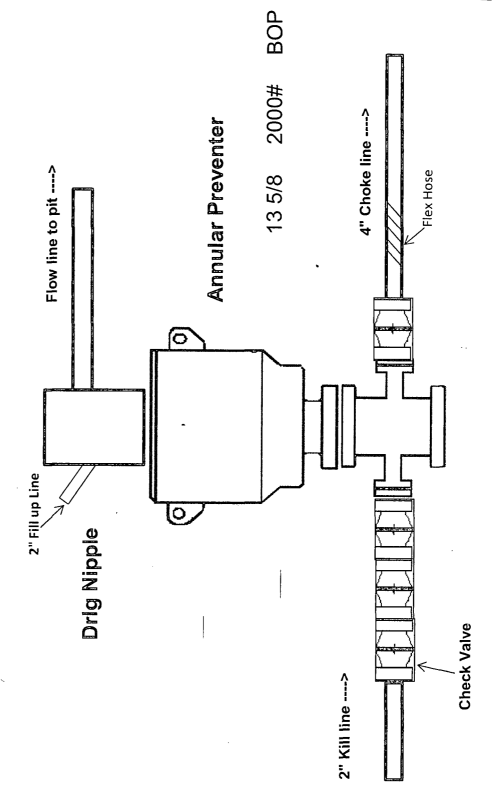
HOFT

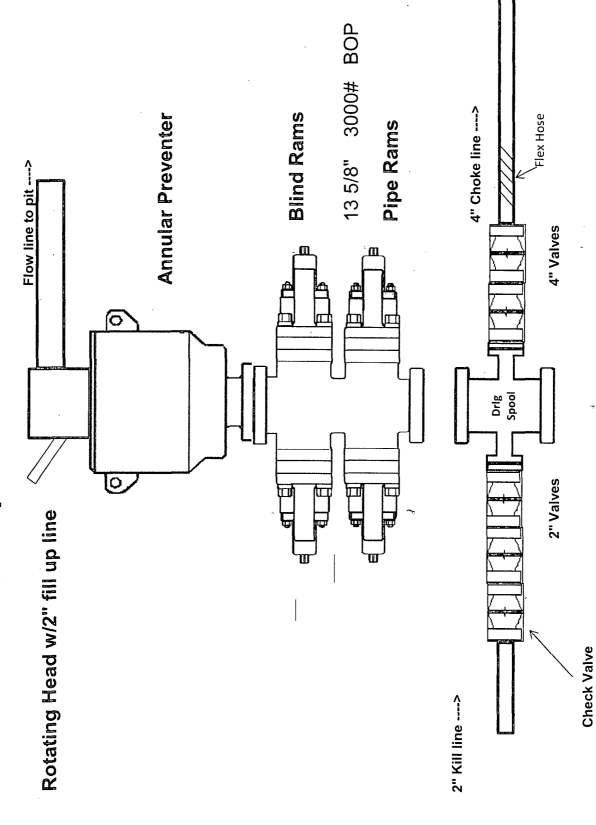
APR 21 2016

## RECEIVED

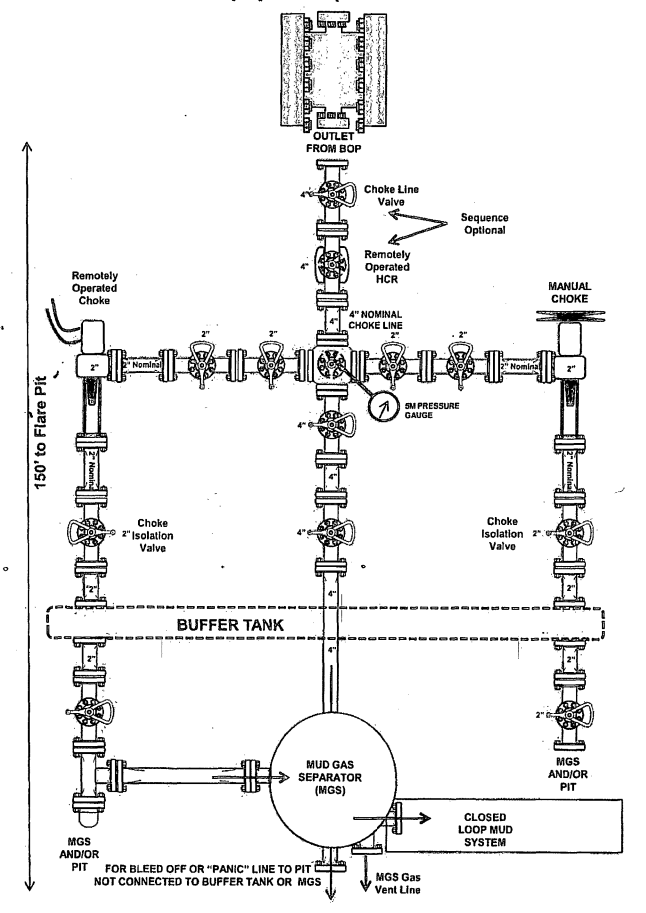


2,000 psi BOP Schematic

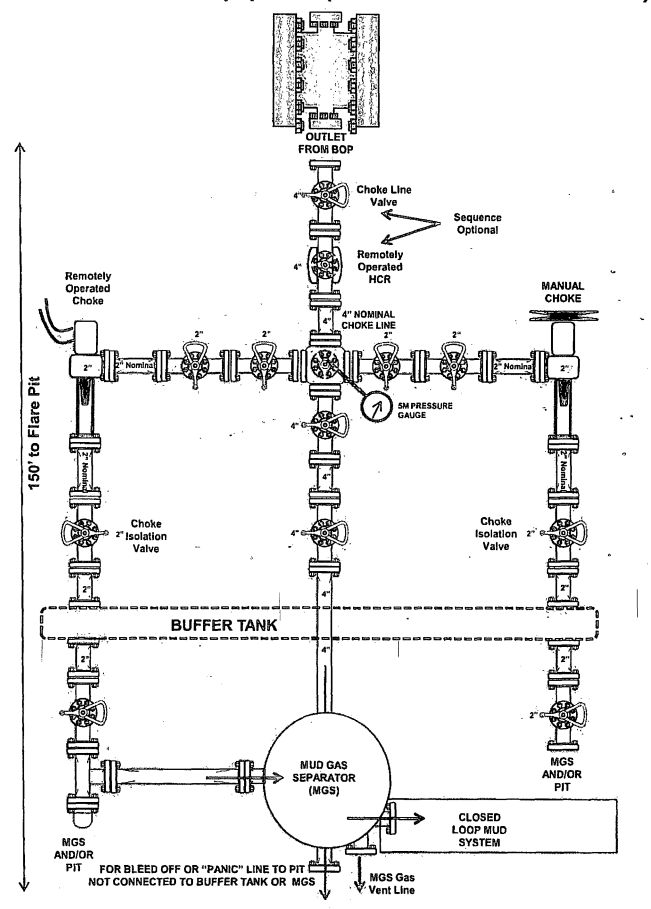
## 3,000 psi BOP Schematic

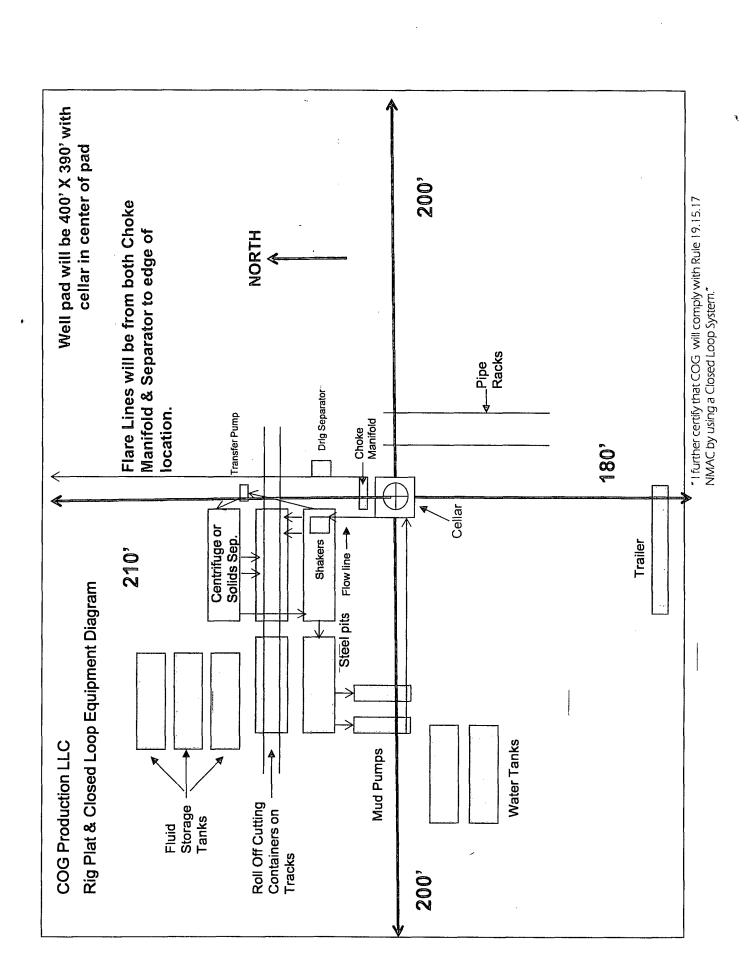


## 2M Choke Manifold Equipment (WITH MGS + CLOSED LOOP)



## 3M Choke Manifold Equipment (WITH MGS + CLOSED LOOP)





Briefing Area w/SCBA Location Entry Condition Sign 200, **z** < Pipe Racks Company Representative's Trailer H2S Sensor @ Flowline **Buried Flare Line** Cat Walk Drlg Separator 5 Escape Flare pit Rig Floor Top Doghouse Packs Choke Manifold with cellar in center of pad Well pad will be 400' X 390' 4 80 0 Transfer Pump Primary Briefing Area w/SCBA 210 Centrifuge or Monitoring Panel Flow line — Solids Sep. Shaker Pit H2S 1- on rig floor 1- under substructure Windstock on 20' pole H2S Sensors Steel pits Mud Pumps Direction in SENM Water Tanks **Prevailing Wind** Ferrain: Shinnery sand hills. H<sub>2</sub>S Equipment Schematic Roll Off Cutting Containers on Tracks COG Production LLC Storage Tanks Windstock on 20' pole Fluid Secondary egress. 2001