MINIMUM REQUIRED SERVICING WORKSHEET

Well Owner __________________ Location __________________ Date __________________

Company __________________ Rig# ______________ Type of Operation __________________

Rig Type __________________ Derrick Height ______________ Rig-Up Date __________________

OPENING

- First Aid Station Marked 4-5(j)(ii)
- First Aid Card Holder (1) 4-5(k)
- First Aid Kit NLT (16) 4-5(j)
- Wool Blankets (2) 4-5(j)(v)(B)
- Arm & Leg Splints 4-5(j)(v)
- Eye/Skin Wash (5 Qts) 4-5(l)
- Telephone Numbers 4-5(i)
- Wind Guy Yearly Inspection 5-4(c)
- Change Room Clean & Sanitary 5-10 (a)
- Trash /Oil-Gas Rags Accumulated in Change Room 5-10(b)
- Change Room W/Stove 120’ From Well Bore 5-10(c)

Programs Possibly Required

- Safety & Health Program (opt) Haz Com 1910.1200(e)
- Lockout/Tagout Program 1910.147(c)
- Respiratory Program 1910.134

WALKAROUND

GENERAL

- H2S (Under Respiratory Program)
  - Monitor
  - Training
  - Escape Pack
- Safety Shoes 4-3(a)
- Hard Hats 4-1(a)
- Safety Glasses 4-2(a)
- No Loose Clothing 4-4(a)
- No Jewelry 4-4(c)
- Long Hair Contained 4-4(d)
- No Smoking Signs (2) 120’ of Well 4-6(m)
- No Open Flames/Smoking/Lighters 120’ of Well 4-6(l)
- Machine Guarding 5-2(g)
- Tools/Equipment Safe Condition 5-2-4(l)
- Location Graded For Drainage 5-3 (a)
- Containers Labeled/Stored 5-2(z) Electrical 1910.303-305 Applicable 6-6(a)

CHAINS/SLINGS/TOOLS

- Hoisting Wire Rope Daily/30/Day Inspection 6-2(c)
- Weight Rating Tag on Hoisting Chains 1910.184(e)
- Chain Condition 6-2 (i) & (k) & (l)
- Cable Clamps Installed According To The Riggers Handbook 6-2(n)
- Synthetic Sling/Fiber Rope Condition 6-2(m)

FIRE EXTINGUISHER

- Fire Extinguisher (2) - 30 BC 4-6(g)
- Yearly/Monthly Insp. 4-6(f)
GERONIMO LINE/CARRIER
- 1/2” Geronimo Line - 3 Clamps Top/1 Clamp Anchor 5-6(a)
- Geronimo Line 45 Degrees 5-6(b)
- Buggy and Brake Condition 5-6(a)

PIPE RACK
- Pipe Rack Pins 5-9(a)(ii)
- Potential Freezing Position For Drainage 5-9(c)

WELDING
- Secured/Stored In Upright Position 5-11(d)(i)
- Stored 20’ From Combustibles 5-11(d)
- Oxygen/Acetylene Separated By 20’ 5-11(d)(ii)
- No Welding/Cutting In Presence Of Gas/Fumes/Combustible Materials 5-11(a)

DERRICK
- Tubing/Rod Secured To Boards During High Winds 6-1(q)
- Weight Indicator 6-4(a)
- Weight Indicator Secured/Visible 6-4(c)
- Ladder Climbing Device 5-8(i)
- Safety Harness/Line Over 6’/100% Tie Off 4-4(e)(i)
- Qualified Person To Lower/Raise Derrick 6-1(f)
- Locking Devices On Mast 6-1(p)

WORK PLATFORM
- Sized for 2 men 5-8(a)
- Guard Rail Required At 6’ 5-8(b)

DRAWWORKS
- Pressure Relief Valve Rating/Condition 6-5(f)&(g)
- Cat Head Rope Guide (knife) NMT ¼” Clearance 6-5(l)
- Cat Head Groves 3/8” Or Less 6-5(p)

WIND GUYS/ANCHORS
- Guy Line Thru/Around Anchor / 3 Clamps 5-4(d)
- Crown To Ground Guys (4) 5/8” 5-4(a)
- Racking Boards to Ground Guys (2) NLT 9/16” 5-4(b)
- Anchor Marker 24” Above Ground 5-4(e)

ANCHOR TEST DATA
- Before/After 9/24/70 5-4(f)
- Installation Date: __________________
- Pull Test Sector: A B C
- Pull Test Date: __________________
- Whom: __________________
- Amount: __________________

- Anchor Record within a 5-mile radius of well site. 5-4(i)

OHS Form 001J (Rev 5/05)

February 2014