

Cotton Draw Unit 294H
 SW4 SE4, S25, 24S, 31E
 230' FSL 1905' FEL
 Eddy County, New Mexico
 API #30-015-44105

Production System: Open

1) Oil sales by tank gauge to tank truck.

2) Seal requirements:

A. Production Phase: On all Tanks.

(1) All valves 5 sealed closed.

Sales Phase: On Tank being hauled.

(1) Valve 1 sealed closed. 

(2) Valve 3 sealed closed. 

(3) Valve 4 sealed closed. 

(4) Valve 5 sealed closed. 

(5) Misc. Valves: Plugged or otherwise unaccessible. 

NOTE: Valve 2 is either a test or roll line if there is a valve 2 it will be sealed closed. 

Ledger for Site Diagram

Valve #1: Production Line 

Valve #2: Test or Roll line 

Valve #3: Equilizer Line 

Valve #4: Circ./Drain Line 

Valve #5: Sies Line 

Valve #6: BS&W Load Line 

Buried Lines: -----

Firewall: 

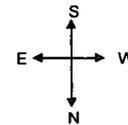
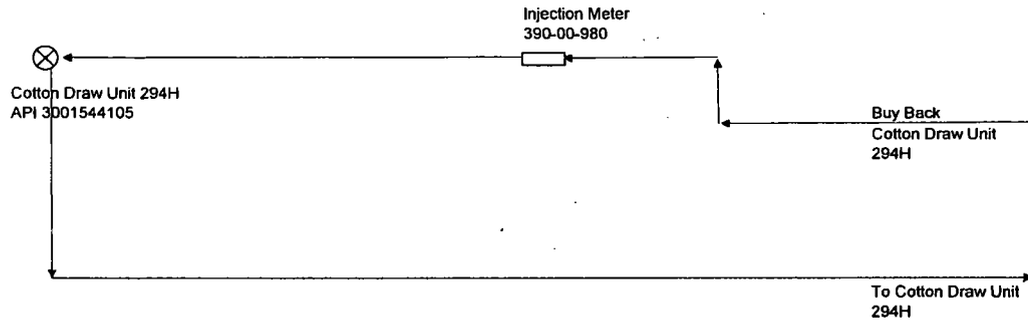
Wellhead: 

Stak-pak: 

Production line: _____

Water line: -----

Gas Meter   



Cotton Draw 25 BS CTB
 NE/4 SW/4 & NW/4 SE/4, S25, T24S, R31E
 2369.7' FSL 2502.5' FWL
 Lea County, New Mexico
 NMNM012121

Production System: **Open**

1) Oil sales by tank gauge to tank truck.
 2) Seal requirements:
 A. Production Phase: On all Tanks.
 (1) All valves 5 sealed closed.

Sales Phase: On Tank being hauled.

(1) Valve 1 sealed closed.
 (2) Valve 3 sealed closed.
 (3) Valve 4 sealed closed.
 (4) Valve 5 sealed closed.
 (5) Misc. Valves: Plugged or otherwise unaccessible.
 NOTE: Valve 2 is either a test or roll line if there is a valve 2 it will be sealed closed.

Ledger for Site Diagram

Valve #1: Production Line
 Valve #2: Test or Roll Line
 Valve #3: Equalizer Line
 Valve #4: Circ./Drain Line
 Valve #5: Sles Line
 Valve #6: BS&W Load Line

Buried Lines: -----
 Firewall:
 Wellhead:
 Stak-pak:
 Production line: _____
 Water line: _____
 Gas Meter: (A) (M) (C)

