

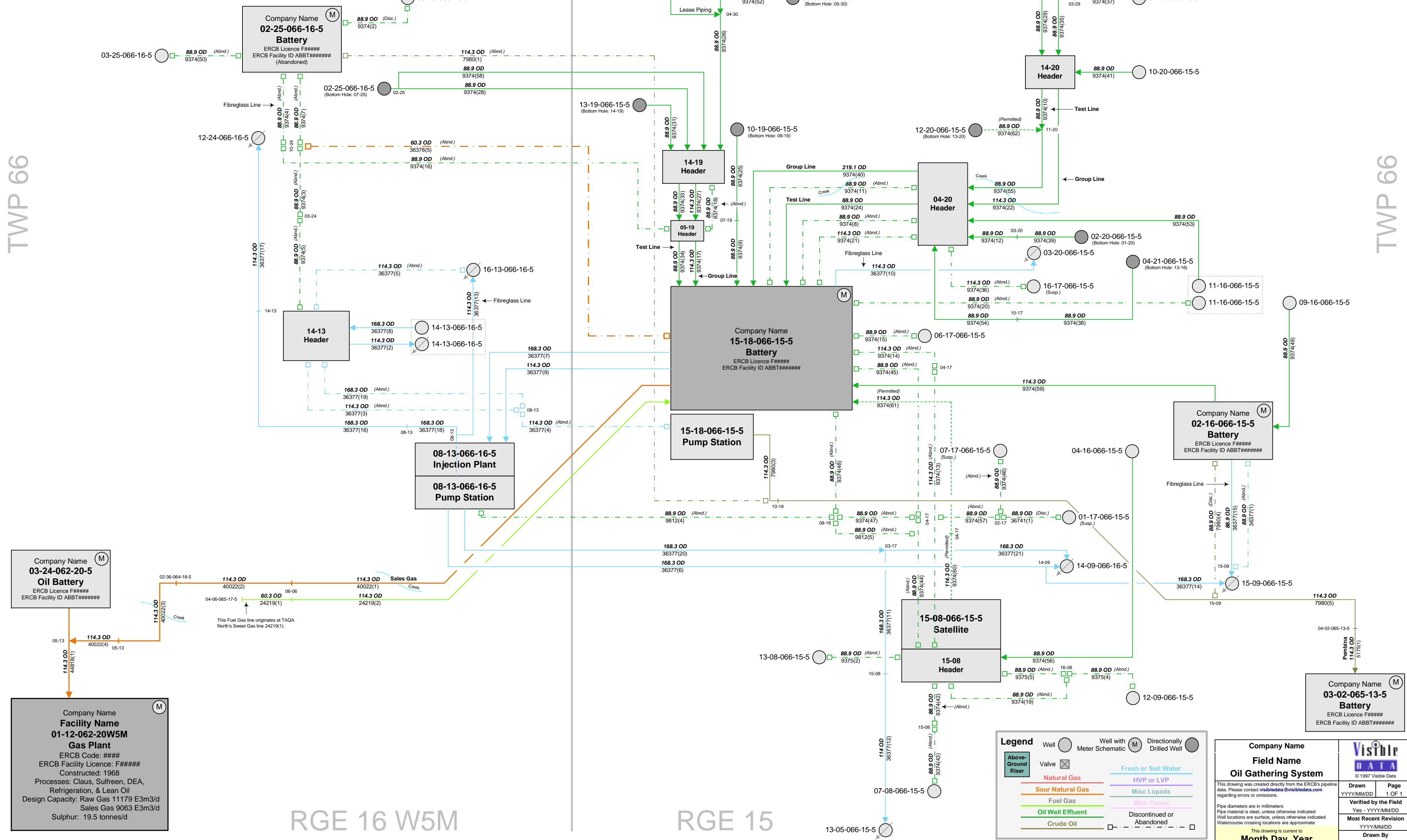
RGE 16 W5M

RGE 15



TWP 66

TWP 66



Company Name (M)
03-24-062-20-5
Oil Battery
 ERCB Licence F#####
 ERCB Facility ID ABBT#####

Company Name (M)
Facility Name
01-12-062-20W5M
Gas Plant
 ERCB Code: ####
 ERCB Facility Licence: F#####
 Constructed: 1968
 Processes: Claus, Sulphur, DEA,
 Refrigeration, & Lean Oil
 Design Capacity: Raw Gas 11179 E3m3/d
 Sales Gas 9063 E3m3/d
 Sulphur: 19.5 tonnes/d

RGE 16 W5M

RGE 15

Legend

Well	Well with Meter Schematic	Directionally Drilled Well
Valve		
Above-Ground Riser		
Natural Gas	Fresh or Salt Water	
Sour Natural Gas	HVP or LVP	
Fuel Gas	Misc Liquids	
Oil Well Effluent	Misc Gases	
Crude Oil	Discontinued or Abandoned	

Company Name
Field Name
Oil Gathering System

This drawing was created directly from the ERCB's pipeline data. Please contact visibledata@visibledata.com regarding errors or omissions.

Pipe diameters are in millimeters
 Pipe material is steel, unless otherwise indicated
 Well locations are surface, unless otherwise indicated
 Watercourse crossing locations are approximate
 This drawing is current to
Month Day, Year

Drawn	Page
YYYYMMDD	1 OF 1
Verified by the Field	
Yes - YYYYMMDD	
Most Recent Revision	
YYYYMMDD	
Drawn By	
P. Sunstrum	

Common Line Sizes: 33.4 mm OD = 1" OD 60.3 mm = 2" 73.0 mm = 2.5" 88.9 mm = 3" 114.3 mm = 4" 141.3 mm = 5" 168.3 mm = 6" 219.1 mm = 8" 273.1 mm = 10" 323.9 mm = 12" 355.6 mm = 14" 406.4 mm = 16" 457.0 mm = 18" 508.0 mm = 20" 559.0 mm = 22" 610.0 mm = 24" 660.0 mm = 26" 711.0 mm = 28" 762.0 mm = 30" 813.0 mm = 32" 864.0 mm = 34" 914.0 mm = 36"