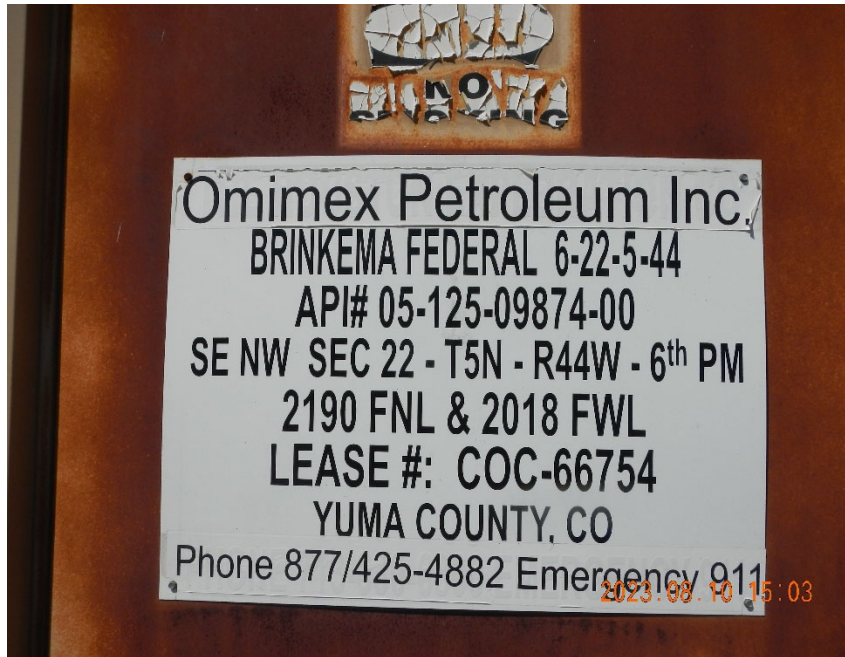


Inspection Photos

Location Name: Brinkema Federal 6-22-5-44

API Number: 125-09874



1. Well sign on Meter Shed.



2. View of Wellhead.



COLORADO
Energy & Carbon Management
Commission
Department of Natural Resources

Inspection Photos
Location Name: Brinkema Federal 6-22-5-44
API Number: 125-09874



3. View of Cement Pad and production related debris. Note vegetation.



4. Additional view of Cement pad and debris.

Inspection Photos
Location Name: Brinkema Federal 6-22-5-44
API Number: 125-09874



5. View of Gas Meter Run inside Meter Shed.



6. View of Chart inside Meter Box at time of inspection.

Inspection Photos
Location Name: Brinkema Federal 6-22-5-44
API Number: 125-09874



7. Location overview. Note vegetation.

Federal/State ID# <u>COC 6-22-5-44</u>		Station ID# <u>Yuma Co</u>							
Location Name <u>Brinkema 6-22-5-44</u>									
Operator <u>Ominex</u>									
Section <u>52</u>	Township <u>5N</u>	Range <u>4W</u>	Elevation <u>3744'</u>						
Contract Hour <u>1200</u>									
Meter Make/Model <u>Barton Chart Recorder</u>									
Meter Serial # <u>128495</u>									
Orifice Fitting Manufacturer <u>Wahl</u>									
Flow Conditioner <u>Yes</u> No <u>No</u>									
Flow Conditioner Make/Model <u>Flow Conditioner Location</u>									
Static Tap Location <u>Downstream</u>									
Static Measurement Unit <u>PSIA</u>		Meter Tube Size <u>2.063</u>	Atmospheric Pressure <u>12.8</u>						
Differential Range <u>100"</u>		Pressure Base <u>14.7</u>	Beta Ratio/Volune Calculation						
Static Range <u>150"</u>		Temp Range <u>0-50"</u>							
Date	Mtr Verified	DP Span	SP Span	OP Size	OP Check	Gravity	Coef	Sampled	Technician
6-7-22	✓	100"	150"	2.250	✓				Calvin Edm

8. View of Meter Calibration/Test Log inside Meter Shed at time of inspection.

Inspection Photos
Location Name: Brinkema Federal 6-22-5-44
API Number: 125-09874



9. View of unmarked anchor.



10. View of unmarked anchor.