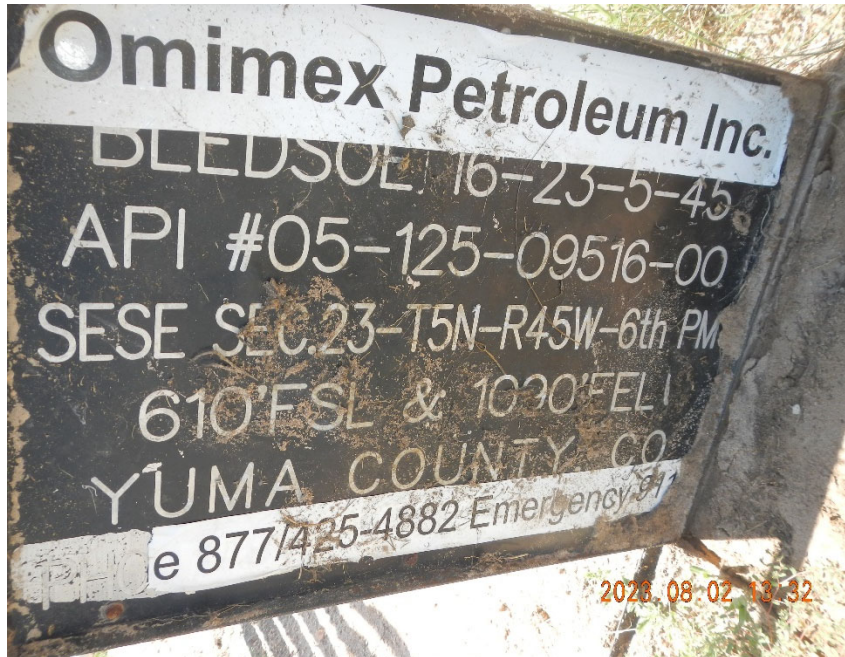


## Inspection Photos

Location Name: Bledsoe 16-23-5-45

API Number: 125-09516



1. Well sign at well location.



2. View of Wellhead. Note vegetation.



**Inspection Photos**  
**Location Name: Bledsoe 16-23-5-45**  
**API Number: 125-09516**



**3. Additional view of Wellhead. Note vegetation.**



**4. Concrete Pad inside fencing.**

**Inspection Photos**  
**Location Name: Bledsoe 16-23-5-45**  
**API Number: 125-09516**



**5. Meter Shed with Pump Jack barriers left at location after removal.**



**6. Gas Meter located inside Meter Shed.**



**Inspection Photos**  
**Location Name: Bledsoe 16-23-5-45**  
**API Number: 125-09516**



**7. Chart in Meter Box at time of inspection.**

A "Omimex Meter Test Report" form is shown. It contains handwritten data: "Well Name Bledsoe 16-23-5-45", "Date 7-29-20", "Diff. Range 0 to 100", "Static Range 0 to 150", "Temp Average 60", and "Plate 250". The form includes two tables for "Differential" and "Static" readings. The "Differential" table has columns for "Chart Read", "Found", and "Left". The "Static" table has columns for "Chart Read", "Found", and "Left". The "Inspector" field is signed "G. Red". A timestamp "2023.08.02 13:39" is printed in orange at the bottom right.

Differential		
Chart Read	Found	Left
0	0	0
100	100	100
50	50	50
0	0	0

Static		
Chart Read	Found	Left
0	0	0
150 (250)	150	150 (250)
75 (125)	75	75 (125)
0	0	0

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