

## Inspection Photos

Location Name: QB Energy Shideler 31-6DD (K31E) Pad

Location ID: 324267



Photo # 9819 From Entrance to location



Photo # 9820 Location

## Inspection Photos

Location Name: QB Energy Shideler 31-6DD (K31E) Pad

Location ID: 324267



Photo # 9821 Location



Photo # 9822 Location



**Inspection Photos**  
**Location Name: QB Energy Shideler 31-6DD (K31E) Pad**  
**Location ID: 324267**



**Photo # 9823 Location**



**Photo # 9824 Location**

**Inspection Photos**  
**Location Name: QB Energy Shideler 31-6DD (K31E) Pad**  
**Location ID: 324267**



**Photo # 9825 Location**



**Photo # 9826 Location**





## Inspection Photos

Location Name: QB Energy Shideler 31-6DD (K31E) Pad

Location ID: 324267



Photo # 9827 Location



Photo # 9828 Location

**Inspection Photos**  
**Location Name: QB Energy Shideler 31-6DD (K31E) Pad**  
**Location ID: 324267**



**Photo # 9829 Location**



**Photo # 9830 Baker Hughes on location batch treating wells with chemical**



**Inspection Photos**  
**Location Name: QB Energy Shideler 31-6DD (K31E) Pad**  
**Location ID: 324267**



**Photo # 9831 Secondary containment damaged/buckling**



**Photo # 9832 Secondary containment damaged/buckling**



## Inspection Photos

Location Name: QB Energy Shideler 31-6DD (K31E) Pad

Location ID: 324267



**Photo # 9833 Secondary containment liner showing some signs of damage near top of containment ring**



**Photo # 9834 Secondary containment liner showing some signs of damage near top of containment ring**



## Inspection Photos

Location Name: QB Energy Shideler 31-6DD (K31E) Pad

Location ID: 324267



**Photo # 9835 Flowline heating insulation damaged/open to entry by wildlife/wildlife hazard**



**Photo # 9836 Debris**

**Inspection Photos**  
**Location Name: QB Energy Shideler 31-6DD (K31E) Pad**  
**Location ID: 324267**

Sep 11, 2024 at 2:24:44 PM

FMP#		TUBE SERIAL# 72035		MVS#	
<b>CAERUS</b> OIL AND GAS LLC					
COC-55972E	PAD	SECTION	TOWNSHIP	RANGE	COUNTY
K31E	31	7S	92W	GA	CO
ELEV		6906'			
METER #		METER NAME			
300108600		Shideler Fee 31-8B			
MAKE		MODEL		SERIAL #	
Weatherford		KA-3870		1144C400000016299	
DIFF. RANGE		STATIC RANGE		TEMP. RANGE	
0-400" H <sub>2</sub> O		0-3000" PSIG		0-150°F	
DIFF. CAL. RANGE		STATIC CAL. RANGE		TEMP. CAL. RANGE	
0-400" H <sub>2</sub> O		0-750" PSIG		0-150°F	
TAP LOCATION		RUN SIZE		BASE PRESS.	
<input checked="" type="checkbox"/> UP STREAM <input type="checkbox"/> DOWN STREAM		3.068		14.73	
AT MO. PRESSURE		LATITUDE		LONGITUDE	
11.38		39.401978		-107.70888	
STRAIGHTNING VEIN LOCATION					
FLOW CONDITIONER MAKE		MODEL		LOCATION	
Canada Pipeline Accessories		TBR		≈ 3 3/4 inches US from center plate	

**Photo # 9837 Shideler Fee 31-8B cal card**

Sep 11, 2024 at 2:25:05 PM

DATE	PLATE SIZE IN	PLATE OUT	PLATE INSP	CALIB	METER TUBE INSP	SAMPLE	BETA RATIO	SPECIFIC GRAVITY	BTU	CO2	N2
11/1/21	1.500	1.500	EPF	EPF	3/30/22	EPF	.49	.6031	1035.69	2.102	.078
7/13/22	1.500	1.500	EPF	EPF	7/26/22	EPF	.49	.6276	1032.38	3.235	.548
					9-7-24	JT		.6379	1115.6	1.08	.082
						JT		.6309	1107.1	.990	.085

**Photo # 9838 Shideler Fee 31-8B meter not calibrated annually/does not comply with CECMC calibration rules**