

Well Inspection
Osage DNR / Environmental Protection Agency
1201 Elm Street, Suite 500
Dallas, Texas 75270

Inspector	Matthew Allen	Inspection Date	09/15/2025	Time	10:30	
		Operator Representative Contango Resources, LLC				
Operator Info	Contango Resources, LLC	Inventory ID OS5749010				
	1717 South Boulder, Suite 900	API Well No				
	Tulsa, OK 74119	Lease Name ORU				
	Phone: 918-392-3396	Well ID 3A				
Location	NE 32 24N 08E	Status	Inactive	Well Type	Enhanced Recovery	
Latitude	36.513952	Longitude	-96.46357			
Inspection Reason	Plugging Witnessed	Responsible Company at Time of Inspection		Contango Resources, LLC		
Inspect No.		Date Last MIT	06/23/2020	Last Test Result	Fail	
Casing	5.5	Tubing		USDW		
Monitoring Device Elected Monitoring Device FLM Canister Pressure Lease Status Barrel Monitor Hooked Up? Barrel Fluid Level (%) Flowline Hooked Up? Injecting	N	Tubing	Annulus	AUTHORIZED		
		Fittings	N	N	Max Pressure	565
		Actual Pressure		Max Volume	15000	
		Determined?		Max Inj Units	Barrels Per Month	
		Static Fluid Level				
		Determined?				
		Injection Rate (bpd)				
Inspection Comments		Orr Energy Services perforated well OS5749010 on 9/12/2025 at 429 feet below the surface. Orr spotted the working string at 429 feet below surface and circulated cement to surface, then pulled the tubing from the well. Orr connected to the 5.5-inch casing and squeezed 140 sacks of cement to the surface inside the 8 5/8-inch surface casing. All plugging activity was completed in accordance with the EPA approved plugging plan.				
Inspector Signature						
Supervisor Signature						

Appendix 1

Photograph Log

1 Photo



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 1

Location: 36.513952, -96.46357		
City: Hominy	County/Parish: Osage	State: Oklahoma



Photo File Name: R0010750

Orientation: NW

Date of Photo: 9/15/2025

Time of Photo: 12:13 PM

Latitude: 36.513952

Longitude: -96.46357

Photographer: Matthew Allen

Description: This was well OS5749010 at the time of the inspection with cement circulating to the surface.