

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

Inspector	Matthew Allen	Inspection Date	01/15/2026	Time	13:00
		Operator Representative	McCann Resources, Inc		
Operator Info	McCann Resources, Inc 1613 West 6th Street Bartlesville, OK 740033404 Phone: 918-337-4747	Inventory ID	OS4818000		
		API Well No			
		Lease Name	W. WHITMIRE		
		Well ID	1-E		
Location	NE 04 27N 11E	Status	Inactive	Well Type	Disposal
Latitude	36.852693	Longitude	-96.123854		
Inspection Reason	Requested By Compliance Staff	Responsible Company at Time of Inspection	McCann Resources, Inc		
Inspect No.		Date Last MIT	09/27/2022	Last Test Result	Fail
Casing	2.88	Tubing	1.5	USDW	354
Monitoring Device Elected	N	Tubings		Annulus	AUTHORIZED
Monitoring Device		Fittings	N	N	Max Pressure 297
FLM Canister Pressure		Actual Pressure			Max Volume
Lease Status	Unknown	Determined?			Max Inj Units Barrels Per Month
Barrel Monitor Hooked Up?	N	Static Fluid Level	46		
Barrel Fluid Level (%)		Determined?			
Flowline Hooked Up?	Y	Injection Rate (bpd)			
Injecting	N				
Inspection Comments	Inspector observed well, OS4818000. At the time of the inspection the well was connected but not injecting. The well was overdue for MIT. The annulus fluid level was observed at 48 feet below the surface. The tubing was reduced to 1" which prevented using the 2" echometer to observe the tubing fluid level.				
Inspector Signature					
Supervisor Signature					

Appendix 1

Photograph Log

1 Photo



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Photograph Log

Photo No. 1

Location: 36.852693, -96.123854		
City: Bowring	County/Parish: Osage	State: Oklahoma



Photo File Name: R0010773

Orientation: SSE

Date of Photo: 01/15/2026

Time of Photo: 2:00PM

Latitude: 36.852693

Longitude: -96.123854

Photographer: Matthew Allen

Description: This was well OS4818000 at the time of the inspection. At the time of the inspection, the well was connected but not injecting. The well was overdue for MIT. The tubing was reduced to 1" which prevented observance of the tubing fluid level.