## Complete Summary for ONEOK FIELD SERVICES IND - Person Id: 54753 ELK CREEK PIPELINE LLC 100 WEST 5TH STREET, TULSA, OK 74103 918-246-4724 jacob.yokum@oneok.com

09-7009

Date Submitted: 25-FEB-20

Reported by: Jacob Yokum, jacob.yokum@oneok.com, 918-246-4724

Agent

Comment: This is a second submittal for water right number 20199004 because we received the landowner's meter reading. Water right

201909003 has not been updated.

Part A: Points of Diversion Summary

Total water used: 11,759,686 Gallons (36 AF)

File Number	Meter Readings	Hours & Rate	Quantity	Depth to Water	Depth of Well	Date Well Measured	Comment
<b>20199003-00</b> 3805'N 701'W 25-2-40W NE SE NE CIN: 3			25 Acre Feet (Estimated) Reason: No meter readings were saved		150.00		
<b>20199004-00</b> 5150'N 5100'W 31-9-27W NW NW NW CIN: 1			3,613,400 Gallons (Estimated) Reason: When originally reported, we didn't have the landowner's meter reading. We received the metered volume on 2/25/2020, which is why the report is updated.		150.00		

## Part C: Employees and Products

Average Number of Employees Last Year: 2500

The (SIC) standard industrial classification code for your facility, stored in DWR's database is: 1623, WTR, SEWER, PIPELINE, ETC CONST

The (SIC) code that you input: 1321, NATURAL GAS LIQUIDS

Describe the purpose for which water was utilized: Hydrostatic test of pipeline

## Part D: Discharge Amount and Location Summary

- 1. Wastewater Discharge Treatment Method: No wastewater treatment (septic tanks)
- 2. If lagoon or treatment facility discharges to a stream through a meter:
- 3. Does the above amount include rainwater? No
- 4. Name of stream receiving discharge: Saline River