

# BID REQUEST COVER SHEET

## Conventional Subsurface Chambered Absorption Field / Water Service Line

**PARTICIPANT'S NAME:** Orvel L. Terrell, Jr.

**PHONE NUMBER:** 918-616-2433

**ADDRESS:** 14080 E. 143rd St. South

Gore, OK 74435

### DIRECTIONS:

From Gore, OK: Follow Hwy 10 North for two miles to Lock & Dam Road, first driveway on the right past  
substation.

### SERVICES REQUESTED:

Individual Conventional Septic System / Water Service Line

### ATTACHMENTS:

- ODEQ Soil Profile
- Home Photo
- Map
- Specifications

### DISCLAIMER:

- It is mandatory that contractor visit site before placing bid
- Installation of items will be according to ODEQ regulations and CN specifications
- Contractor will contact RWD/PWS before construction start (If necessary).
- Contractor will be responsible for all County Road Crossing Permits
- Contractor will notify County Commissioner before and after Road Crossings.
- Contractor will be responsible for all utility locates and construction damage

### NOTES:

Gore Public Works Authority: (918) 489-2483

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**REPORT FOR ON-SITE SEWAGE TREATMENT**  
**SOIL PERCOLATION TEST**  
(PLEASE PRINT LEGIBLY or TYPE)

**GENERAL INFORMATION:**

Name and Mailing Address of Property Owner: Orvel Lee Terrell Jr. 14080 E 143<sup>rd</sup> St S. Clare, OK 74435  
First Name Last Name Mailing Address City State Zip Code

Owner Phone Number: 918 774 8574 Owner's E-Mail Address (Optional): \_\_\_\_\_

Property Address: same E 143<sup>rd</sup> St S. Clare, OK 74435, Oklahoma  
Street Address City State Zip Code

Legal Description: A part of 1/2 9/2 in Sec 36 T13N R20E Lot Size \_\_\_\_\_ ft<sup>2</sup> or \_\_\_\_\_ acres

Finding Location: Hamilton Ave (Block or miles from a given point) \_\_\_\_\_

Water Supply:  Individual Private Well or  Public Water Supply - Name: Clare after installation

**WATERBODY PROTECTION AREA:**

Dispersal field located in Water Body Protection Area: check one  Zone 1  Zone 2 or  None

**Flow Certification:** 27A O.S. 2001, Section 2-6-403 states-It shall be the duty of the person contracting with an installer who is modifying or installing an on-site sewage treatment system for a residence or business to certify the number of bedrooms in the residence or the water usage of the business that will be served by the sewage treatment system so that the system can be properly sized." The following information was certified on DEQ Form 641-581cert. (Certification Documentation Form)

This individual sewage treatment system will serve an individual residence or duplex with the following # of bedrooms 1

The estimated flow or actual flow for this small public sewage system is \_\_\_\_\_ gal/day and is a \_\_\_\_\_ Type of Facility

SOIL TEST RESULTS:  Design Only Print First and Last Name: \_\_\_\_\_ Design Date \_\_\_\_\_

TEST HOLE	Test Hole Depth	Test Hole Percolation Rate	SHALLOWEST DEPTH AT WHICH GROUNDWATER WAS ENCOUNTERED	OVERALL PERCOLATION RATE
#1	<u>24</u> inches	<u>15</u> min/in	<u>44</u> inches	<u>23</u> minutes/inch
#2	<u>24</u> inches	<u>25</u> min/in		
#3	<u>24</u> inches	<u>30</u> min/in		
#4	_____ inches	_____ min/in		
#5	_____ inches	_____ min/in		
#6	_____ inches	_____ min/in		

SYSTEMS ALLOWED	
System Type	Option based on percolation test results?
CSA - Conventional Subsurface Absorption:	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N
L - Lagoon:	<input checked="" type="checkbox"/> Y <input type="checkbox"/> N
ASI - Aerobic w/Spray Irrigation:	<input type="checkbox"/> Y <input type="checkbox"/> N

**Presoak Certification:**  
I hereby certify that I started the presoak no earlier than 24-hours prior to the start of the percolation test procedure; I did not observe water in any of the test holes prior to starting the presoak; I presoaked each test hole by filling them with water and then refilling them as necessary to maintain a water depth of at least 12 inches for at least 4 consecutive hours.

Caren Bell Caren Bell 08-23-16  
Printed First Name Last Name Signature Date Signed

**Soil Tester Certification:**  
I certify that I conducted the above-described percolation test in compliance with OAC 252:641 on 08-23-16 and the dispersal field will not be located in a Water Body Protection Area.

Caren Bell Caren Bell 08-23-16  
Soil Tester's First Name Last Name Signature Date Signed

Registration # 1040  RPS  RPES  PE  LS  SS

Po Box 897 Warner, OK 74469 918 774 5547  
Mailing Address Phone Number

**RECOMMENDED SYSTEM:** (check one)

CSA - Conventional Subsurface Absorption (requires soil test)  L - Lagoon  ASI - Aerobic with Spray Irrigation

**DEQ USE ONLY: Percolation Test Results / Design:**

ACCEPTED by DEQ on: \_\_\_\_\_ Date \_\_\_\_\_

REJECTED by DEQ on: \_\_\_\_\_ Date \_\_\_\_\_ Initial \_\_\_\_\_

Notes: \_\_\_\_\_

Environmental Specialist's Signature \_\_\_\_\_ Employee ID \_\_\_\_\_

SR#
Home#

### Certification Documentation Form

Work Order No.
System No
Date Rec'd

#### GENERAL INFORMATION

Name and Mailing Address of Property Owner: Orvel Lee Terrell, Jr. 14080 E. 143rd St. S. Gore, OK 74435  
*First Name Last Name Street Address City Zip Code*

Owner's E-Mail Address (Optional) \_\_\_\_\_

Property Address: 14080 E. 143rd St. S. Gore, OK 74435 Muskogee Oklahoma  
*Street Address City Zip Code County*

Legal Description: \_\_\_\_\_ Lot Size in: \_\_\_\_\_ Ft<sup>2</sup>, or 5.10 Acres

Finding Location: Hwy 10 out of Gore, look + down rd., first driveway on right pass substation.  
*(Blocks or miles from a given point)*

Please check the applicable certification that applies and sign below.

#### Flow Certification:

27A O.S. Section 2-6-403. 1. States: It shall be the duty of the person contracting with an installer who is modifying or installing an on-site sewage treatment system for a residence or business to certify the number of bedrooms in the residence or the water usage of the business that will be served by the sewage treatment system to that the system can be properly sized.

This individual sewage treatment system will serve an **individual** residence or duplex with the following # of bedrooms: 1.

OR

The estimated flow or actual flow for this small **public** sewage system is \_\_\_\_\_ gal/day and is a

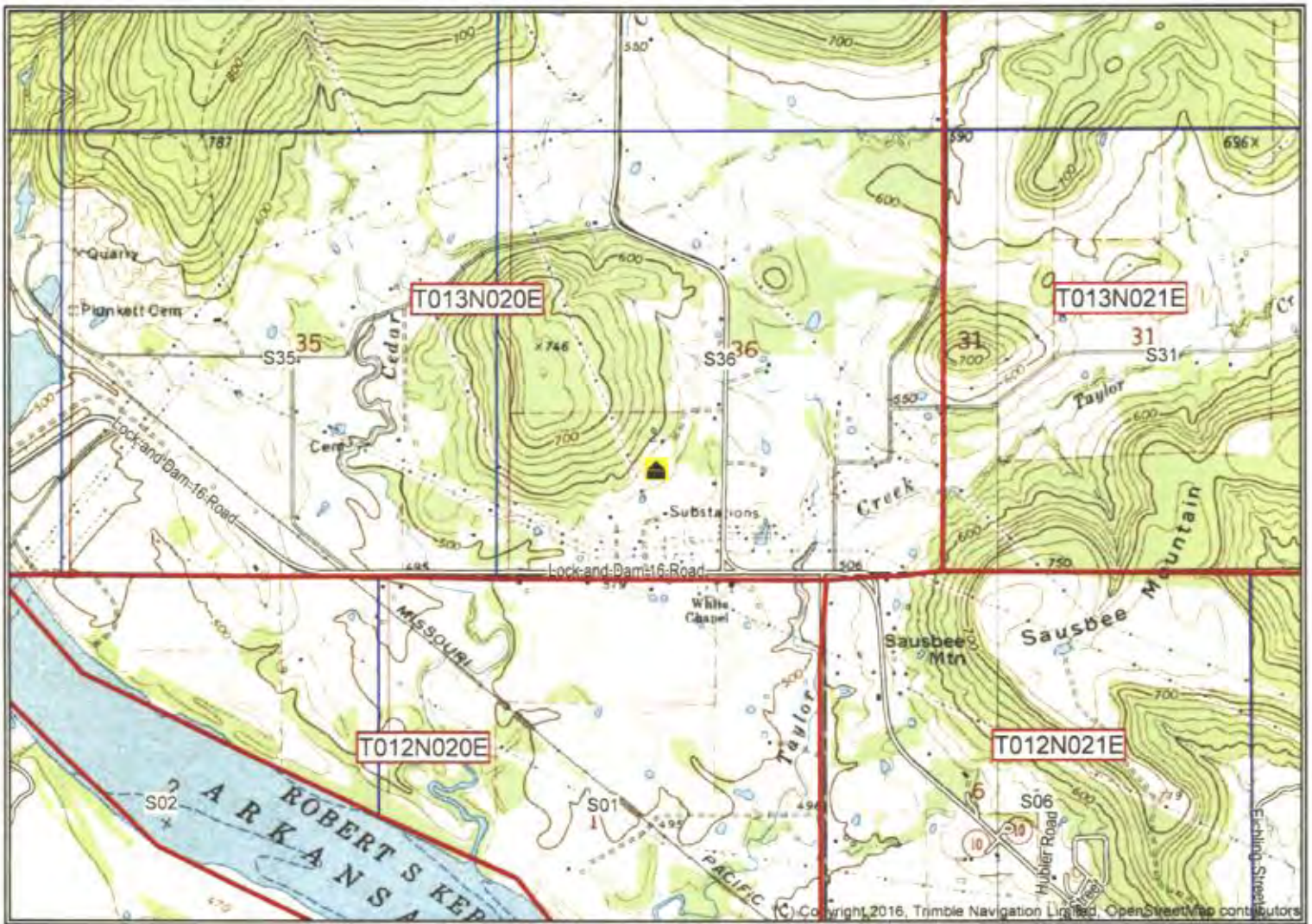
*Type of Facility*

I hereby certify under penalty of law that this document contains no willful or negligent misrepresentation or falsification and that all information is true, accurate and complete.

Orvel Lee Terrell, Jr. Lee Terrell, Jr. 7-8-19  
*Print First Name Last Name Signature Date Signed*

**NOTE: During construction should the number of bedrooms change from the number reflected on this form please notify the Engineering and Sanitation Facilities office immediately.**

Applicants Name: Orvel Lee Terrell, Jr.



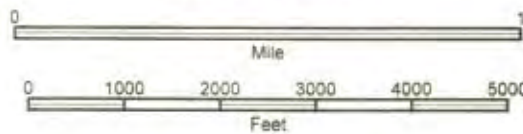
## Orvel Terrell Jr. Project

**Project Description:**  
 Connection to rural water, WSL and installation of an individual septic system for an existing single family dwelling built in 2018.

14080 E. 143rd St. South  
 Gore, OK 74435  
 Muskogee County

Photographer: Linda Pence  
 Direction of Photo: South

SCALE 1:24000



Produced by Trimble Terrain Navigator Pro  
 Topography based on USGS 1:24,000  
 Maps

North American 1983 Datum (NAD83)

To place on the predicted North American  
 1927 move the projection lines 11M N and  
 22M W

CONTOUR INTERVAL 20 FT

Printed: Wed Aug 21, 2019

35095-E2-TM-024  
 WEBBERS FALLS, OK  
 JAN 1, 1974