

PLUGGING RECORD

OAC 165:10-1-10

WELL INFORMATION

Plug Date: November 25, 2013

API No: 3513703284

Well #: 13

Well Name: VESS (RIVIERE 11)

Operator: CHEVRON USA INC

Operator #: 913

Section: 10 **Township:** 1S **Range:** 5W **Meridian:** Indian

1/4: **SW4 1/4:** **NW4 1/4:** **NE4 1/4:**

Total Depth: 6161 **Base of Treatable:** Water: 450 **Well Classification:**

CONTACT INFORMATION

Contact Name: Sandy Stedman-Daniels

Telephone: 4056652119

Address 1: 1400 SMITH ST RM 44195

Address 2:

City: HOUSTON **State:** TX **Zipcode:** 77002-7327 **Country:** US

Email Address:

Fax:

PIPE RECORDS

PERFORATION DEPTHS

String Name	Size	Run	Pulled
SURFACE	10.750	97	0
PRODUCTION CASING	7	5440	0

From Depth	To Depth
------------	----------

PLUGS

Plug Type	Hole Size	Depth	No. Sacks of Cement	Slurry Volume	Calculated TOC	Top of Plug
CEM	7	250	420	88	4	4
CEM	7	500	100	20	300	0
CEM	7	723	400	84	623	610

Remarks: PERF SQ. HOLES @ 2300'. COULDN'T GET CMT RETAINER DOWN WELL FLOWING C02. SET RETAINER @ 723'. SQ. W/ 400 SKS CMT. PERF SQ. HOLES @ 500'. SQ. W/ 100 SKS. PERF @ 250'. CIRC CEMENT TO SURFACE W/ 420 SKS. LEAVE FULL.

Reason For Plugging: NON-COMMERCIAL

CEMENTER CERTIFICATION INFORMATION

Name: **Title:**

Company Name: ORR ENTERPRISES, INC.

Permit No: 825

Address 1:

Address 2: P.O. Box 1706

City: DUNCAN

State: OK **Zipcode:** 73534

Phone: (580) 251-9618

I declare that I have knowledge of the contents of this report and am authorized by my organization to make this report, which was prepared by me or under my supervision and direction with the data and facts stated herein to be true, correct and complete to the best of my knowledge and belief.

Electronic Signature: CHEVRON USA INC