

# **DIAMOND TESTING, LLC**

# **TESTER: ANDY CARREIRA** CELL # 620-617-7202

#### **General Information**

Company Name NEW GULF OPERATING LLC.
Contact JIM HENKLE Job Number **RACETTE 3-10 Representative Well Name ANDY CARREIRA Unique Well ID** DST2 LKC"H-I" 4186-4252 Well Operator NEW GULF OPERATING LLC. SEC10-12S-32W LOGAN CNTY,KS Report Date **Surface Location** 2014/03/05 **Well License Number ANDY CARREIRA Prepared By** 

Field **WILDCAT Well Type** Vertical

#### **Test Information**

**CONVENTIONAL Test Type** DST2 LKC"H-I" 4186-4252 **Formation Well Fluid Type** 01 Oil **Initial Test Test Purpose** 

**Start Test Date** 2014/03/05 Start Test Time 11:18:00 **Final Test Date** 2014/03/06 Final Test Time 05:51:00

5585 **Gauge Name** 

## **Test Results**

RECOVERY: 10' MUD

**TOOL SAMPLE: OIL TRACE, 100% MUD** 



# DIAMOND TESTING P.O. Box 157 HOISINGTON, KANSAS 67544

(800) 542-7313

TIME ON: 11:18 TIME OFF: 05:51

## **DRILL-STEM TEST TICKET** FILE: RACETTE 3-10 DST2

Company_NEW GULF OPERATING LLC.	Lease & Well No. RACETTE 3-10
Contractor VAL 4	Charge to NEW GULF OPERATING LLC.
	"H-I" Effective PayFt. Ticket NoA023
Date 3-5-14 Sec. 10 Twp. 12	RangeS W CountyLOGANState_KANSAS
Test Approved By JOHN GOLDSMITH	Diamond RepresentativeANDY CARREIRA
Formation Test No. 2 Interval Tested from	4186 ft. to 4252 ft. Total Depth 4252 ft.
Packer Depth 4181 ft. Size 6 3/4 in.	Packer depthft. Size6 3/4in.
Packer Depth 4186 ft. Size 6 3/4 in.	Packer depthft. Size6 3/4in.
Depth of Selective Zone Set	
Top Recorder Depth (Inside) 4167 ft	Recorder Number
Bottom Recorder Depth (Outside) 4188 ft	Recorder Number8471_Cap10000_ P.S.I.
Below Straddle Recorder Depthft	Recorder NumberCapP.S.I.
Mud Type CHEMICAL Viscosity 50	Drill Collar Length         30 ft.         I.D.         2 1/4         in.
Weight         8.8         Water Loss         7.2	_cc. Weight Pipe Length ft. I.D 2 7/8 in
Chlorides 2000 P.P.M.	Drill Pipe Length 4124 ft. I.D. 3 1/2 in
Jars: Make STERLING Serial Number 1	Test Tool Length 32 ft. Tool Size 3 1/2-IF in
Did Well Flow? NO Reversed Out NO	Anchor Length 66 ft. Size 4 1/2-FH in
Main Hole Size 7 7/8 Tool Joint Size 4 1/2 XH	in. Surface Choke Size 1 in. Bottom Choke Size 5/8 in
Blow: 1st Open: 1/2" BLOW, DIED IN 15 MIN.	(11011)
Blow: 13t Open. 1/2 DLOVV, DILD IN 13 WIIIV.	(NObb)
2nd Open: NO BI OW	(NObb)
2nd Open: NO BLOW	
2nd Open: NO BLOW	(NObb)
2nd Open: NO BLOW  Recovered 10 ft. of MUD	(NObb)
2nd Open: NO BLOW  Recovered 10 ft. of MUD  Recovered ft. of	(NObb)
2nd Open: NO BLOW           Recovered         10 ft. of MUD           Recovered         ft. of	(NObb)
2nd Open: NO BLOW           Recovered         10 ft. of MUD           Recovered         ft. of	(NObb)
2nd Open: NO BLOW           Recovered         10 ft. of MUD           Recovered         ft. of           Recovered         ft. of           Recovered         ft. of           Recovered         ft. of	(NObb)
2nd Open: NO BLOW  Recovered 10 ft. of MUD  Recovered ft. of Recovered ft.	Price Job Other Charges Insurance
2nd Open: NO BLOW  Recovered 10 ft. of MUD  Recovered ft. of Accovered ft. of Recovered ft. of Accovered ft. of Recovered ft. of Recovered ft. of Recovered ft. of Accovered ft. of Recovered ft. of Recovered ft. of Accovered ft. of Recovered ft. of Accovered ft. of Recovered ft. of Accovered ft.	Price Job Other Charges Insurance Total
2nd Open: NO BLOW           Recovered         10 ft. of MUD           Recovered         ft. of           Remarks:         TOOL RECOVERY: OIL TRACE, 100% MUD           Time Set Packer(s)         1:37 AM           A.M. P.M.         Time Started O	Price Job Other Charges Insurance  Total  A.M. P.M. Maximum Temperature 111
2nd Open: NO BLOW  Recovered 10 ft. of MUD  Recovered ft. of Remarks:  TOOL RECOVERY: OIL TRACE, 100% MUD  Time Set Packer(s) 1:37 AM A.M. P.M. Time Started O Initial Hydrostatic Pressure	Price Job Other Charges Insurance  Total  F Bottom 3:37 AM A.M. P.M. Maximum Temperature 111 2041 P.S.I.
2nd Open: NO BLOW  Recovered 10 ft. of MUD  Recovered ft. of Remarks:  TOOL RECOVERY: OIL TRACE, 100% MUD  Time Set Packer(s) 1:37 AM A.M. P.M. Time Started O Initial Hydrostatic Pressure.  Initial Flow Period	Price Job   Other Charges   Insurance   Total
2nd Open: NO BLOW  Recovered 10 ft. of MUD  Recovered ft. of Remarks:  TOOL RECOVERY: OIL TRACE, 100% MUD  Time Set Packer(s) 1:37 AM A.M. P.M. Time Started O Initial Hydrostatic Pressure Initial Flow Period Minutes Initial Closed In Period Minutes	Price Job   Other Charges   Insurance   Total
2nd Open: NO BLOW  Recovered 10 ft. of MUD  Recovered ft. of Remarks:  TOOL RECOVERY: OIL TRACE, 100% MUD  Time Set Packer(s) 1:37 AM A.M. P.M. Time Started O  Initial Hydrostatic Pressure Minutes  Initial Flow Period Minutes  Final Flow Period Minutes	Price Job   Other Charges   Insurance   Total
2nd Open: NO BLOW  Recovered 10 ft. of MUD  Recovered ft. of Remarks:  TOOL RECOVERY: OIL TRACE, 100% MUD  Time Set Packer(s) 1:37 AM A.M. P.M. Time Started O  Initial Hydrostatic Pressure Minutes  Initial Flow Period Minutes  Final Flow Period Minutes  Final Flow Period Minutes	Price Job   Other Charges   Insurance   Total