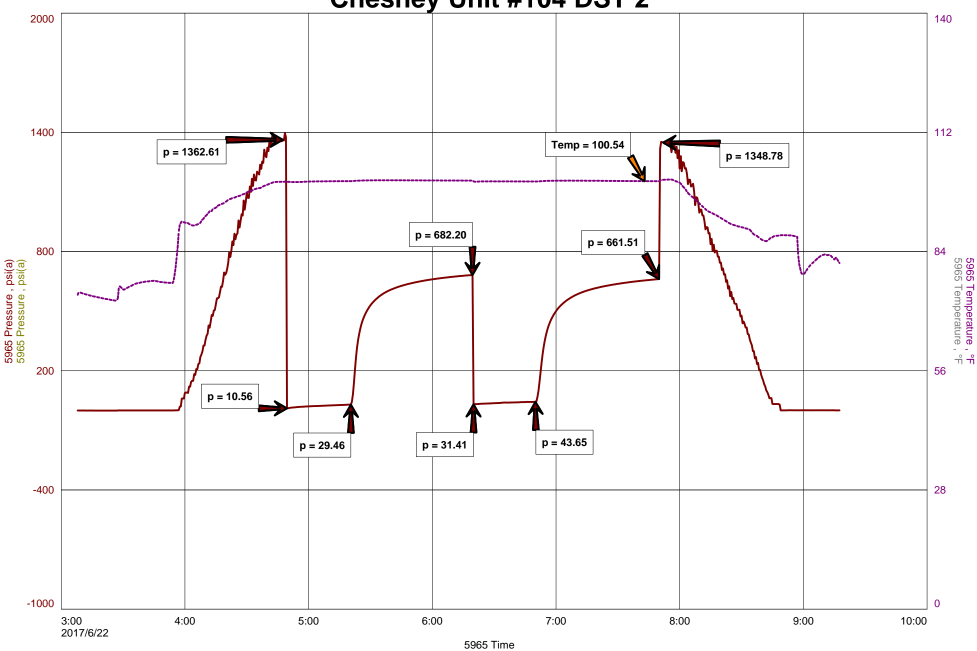
Gore Oil Co.

Start Test Date: 2017/06/22 Final Test Date: 2017/06/22



Chesney Unit #104 Formation: Oread-Tor Job Number: W291





# **Diamond Testing General Report**

Wil Steinbeck TESTER

CELL: 620-282-9067

### **General Information**

**Company Name** Gore Oil Co. Job Number W291 Contact Cade Canaday Representative Wilbur Steinbeck **Well Name** Chesney Unit #104 Well Operator Duke 8 **Unique Well ID** Report Date 2017/06/22 Surface Location 12-8s-17w Rooks/Kan Prepared By Wilbur Steinbeck Field Wildcat Qualified By **Cade Canaday** 

#### **Test Information**

Test Type DST Conventional Formation Oread-Tor Well Fluid Type Test Purpose

 Start Test Date
 2017/06/22 Start Test Time
 03:08:00

 Final Test Date
 2017/06/22 Final Test Time
 09:18:00

**Test Recovery** 

**RECOVERY:** 

70' Mud With heavy oil spots 70' Total Fluid

Tool Sample=Mud with oil spots



# P.O. Box 157

HOISINGTON, KANSAS 67544 (800) 542-7313

## DRILL-STEM TEST TICKET

FILE: Chesney Unit #104 DST 2

TIME ON: 3:08
TIME OFF: 9:18

Company Gore Oil	· ·	Lease & Well No. C	hesnev Unit #10	)4				
		Charge to Gore	,					
XHAMI PARAMETER AND				Ft. Ticket NoW291				
Date 6/22/17 Sec. 12 Twp		inge					KANS	SAS
Test Approved By Cade Canaday		Diamond Representat			STEINB			
Formation Test No. 2 Interval Tested from	om 29	42 ft. to	3064 ft. To	tal Dept	th		3064	ft.
Packer Depth		Packer depth					in.	
Packer Depth 2942 ft. Size 6 3/4		Packer depth		ft.	Size	6 3/4	in.	
Depth of Selective Zone Set								
Top Recorder Depth (Inside)	2928 <sub>ft.</sub>	Recorder Number_	596	65 Cap.		500	0 P.S.I.	
Bottom Recorder Depth (Outside)	2943 ft.	Recorder Number_	558	87_Cap		500	00 P.S.I	I.
Below Straddle Recorder Depth	ft.	Recorder Number_		Сар.			P.S.I	l.
	54	Drill Collar Length_		<u>0</u> ft. I.	.D	2 1	/4	_in.
	_	Weight Pipe Length		0 <sub>ft.</sub>	I.D	2 7	/8	in
Chlorides 25	00 P.P.M.	Drill Pipe Length	290	9 ft. I	I.D	3 1	/2	in
Jars: Make STERLING Serial Number	J&J	Test Tool Length	3	3 ft	Tool Size	3 1	/2-IF	_ in
Did Well Flow? Yes Reversed Out	No	Anchor Length	12	22 <sub>ft.</sub> :	Size	4 1	/2-FH	ir
Main Hole Size 7 7/8 Tool Joint Size 4	1/2 XH in.	Surface Choke Size	1	in I	Bottom C	Choke Si	ze_ 5/8	in
Blow: 1st Open: Built to 5 1/4"	N	lo Return						
2nd Open: Built to 3/4"	N	o Return						
Recovered 70 ft. of Mud with heavy oil spots								
Recovered70 ft. of Total Fluid								
Recoveredft. of								
Recoveredft. of								
Recoveredft. of				Price	Job			
overedft. of90 Miles RT			Other Charges					
Remarks: Tool Sample= Mud with oil spots				Insura	ance			
4.50 A.M.			A.M.	Total				
	Started Off Bo	7:50		aximum	Tempera	ature	101	
Initial Hydrostatic Pressure		(A)	1363 P.S.I.					
Initial Flow Period	30	(B)	11 <sub>P.S.I.</sub>	to (C)		29	P.S.I.	
Initial Closed In Period Minutes_	60	(D)	682 P.S.I.					
Final Flow Period Minutes	30	(E)	31 P.S.I. t	o (F)		44_	P.S.I.	
Final Closed In PeriodMinutes	60	(G)	662 P.S.I.					
Final Hydrostatic Pressure		(H)	1349 P.S.I.		tained, direc			