

05-103-05514

CHEVRON USA

Static Test

Well Pressure Survey Report

Well Name	CARNEY 2-34	KB Elevation	5300	
API Number		GL Elevation	5290	
CHEVNO		<input type="checkbox"/> Openhole		
IJ Number	5831	<input type="checkbox"/> Cased Hole	Top Perf	
PATTERN Number			Bottom Perf	
		Datum Depth	6200	

☐ **STCA Est. From Surface Pressure (After 5 day SI)**

Type of Fluid (Check One) WATER ☐ OIL ☐ GAS ☐
 Fluid To Surface (Check One) Yes ☐ No ☐

SHUT-IN DATE _____ _____ _____ _____ _____ _____
 Pressure Test Date _____ _____ _____ _____ _____ _____
 SHUT-IN Duration _____ _____ _____ _____ _____ _____

Est. SBHP @ Datum

Done by

☒ **STME Measured BHP by PLS (Production Logging Service Inc.)**

SHUT-IN DATE _____
 Pressure Test DATE 7/6/2016

Mesured Depth	Duration	Start Time	End Time	Average Pressure	Median Pressure	Note
5500	1 MINUTE	12:29:12	12:30:12	3493.519	3493.598	
5400	1 MINUTE	12:30:38	12:31:38	3449.057	3449.067	
5300	1 MINUTE	12:31:59	12:32:59	3404.753	3404.751	
5200	1 MINUTE	12:33:22	12:34:22	3360.353	3360.372	
3000	1 MINUTE	12:37:07	12:38:07	2379.871	2379.860	
1000	1 MINUTE	12:40:41	12:41:41	1482.409	1482.423	
SURFACE	1 MINUTE	12:44:46	12:45:46	1122.270	1122.193	

Est. SBHP @ Datum

NOTE.



Email Electronic File of Pressure Gauge Data to Rory Clark (RClark@chevron.com)
 Electronic File Name _____