

**CHEVRON USA**  
**Static Test**  
**Well Pressure Survey Report**

Well Name A.C. McLAUGHLIN 79X  
API Number  
CHEVNO  
IJ Number 1506  
PATTERN Number

KB Elevation 5516  
GL Elevation 5496  
☐ Openhole  
☐ Cased Hole Top Perf 6458  
Bottom Perf 6701  
Datum Depth 6416

☐ **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

Tubing Pressure (PSIG) (CAI)  
Average  
Taken By  
Taken By

Est. SBHP @ Datum

Done by

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

SHUT-IN DATE  
Pressure Test DATE 5/2/2016

Mesured Depth	Duration	Start Time	End Time	Average Pressure	Median Pressure	Note
6000	1 MINUTE	12:06:00	12:07:00	2478.991	2479.020	
5900	1 MINUTE	12:07:26	12:08:26	2454.488	2454.499	
5800	1 MINUTE	12:08:50	12:09:50	2429.806	2429.818	
5700	1 MINUTE	12:10:15	12:11:15	2405.169	2405.180	
3000	1 MINUTE	12:14:25	12:15:25	1700.923	1700.981	
1000	1 MINUTE	12:18:30	12:19:30	1150.772	1150.784	
SURFACE	1 MINUTE	12:22:14	12:23:14	846.193	846.194	

Est. SBHP @ Datum

2581.358

NOTE.

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