

Troubleshooting Gas Lift Wells Using Simultaneous Acoustic Surveys

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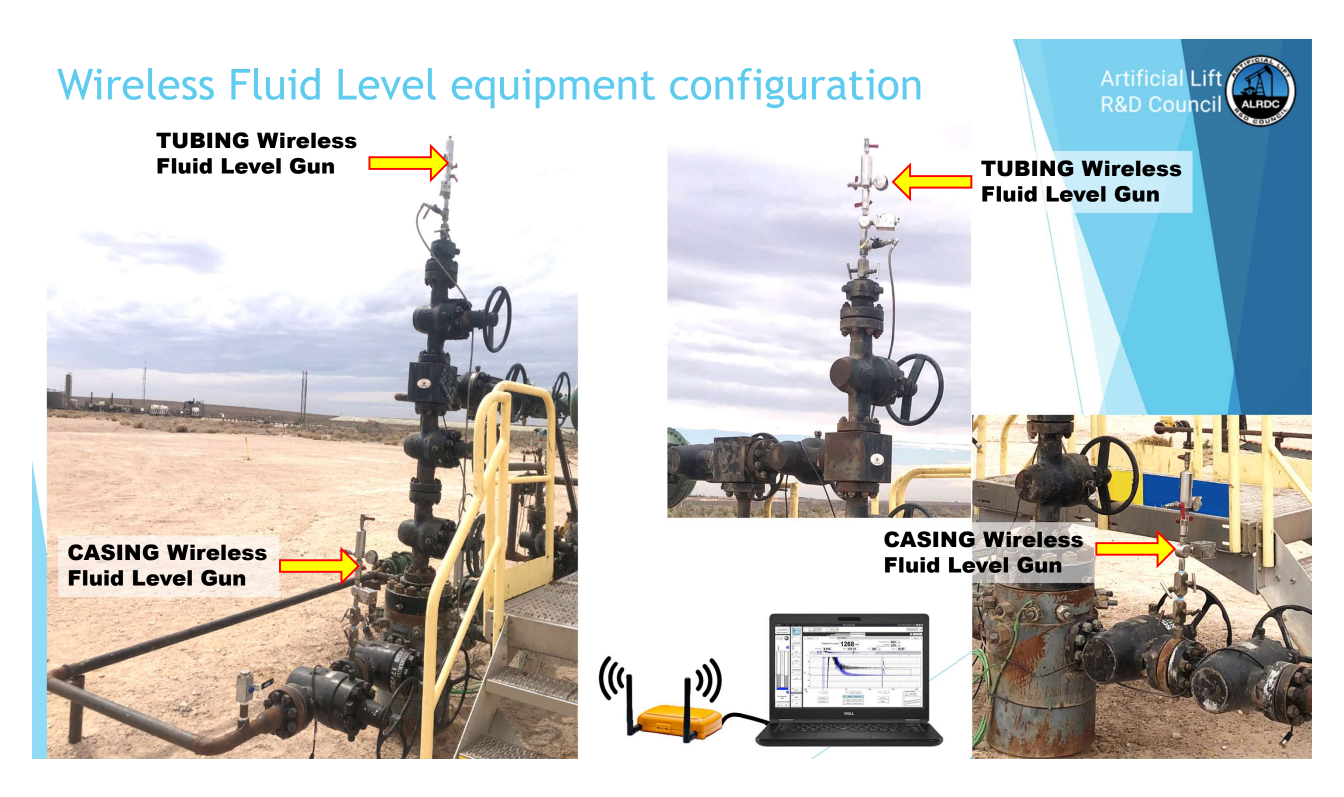


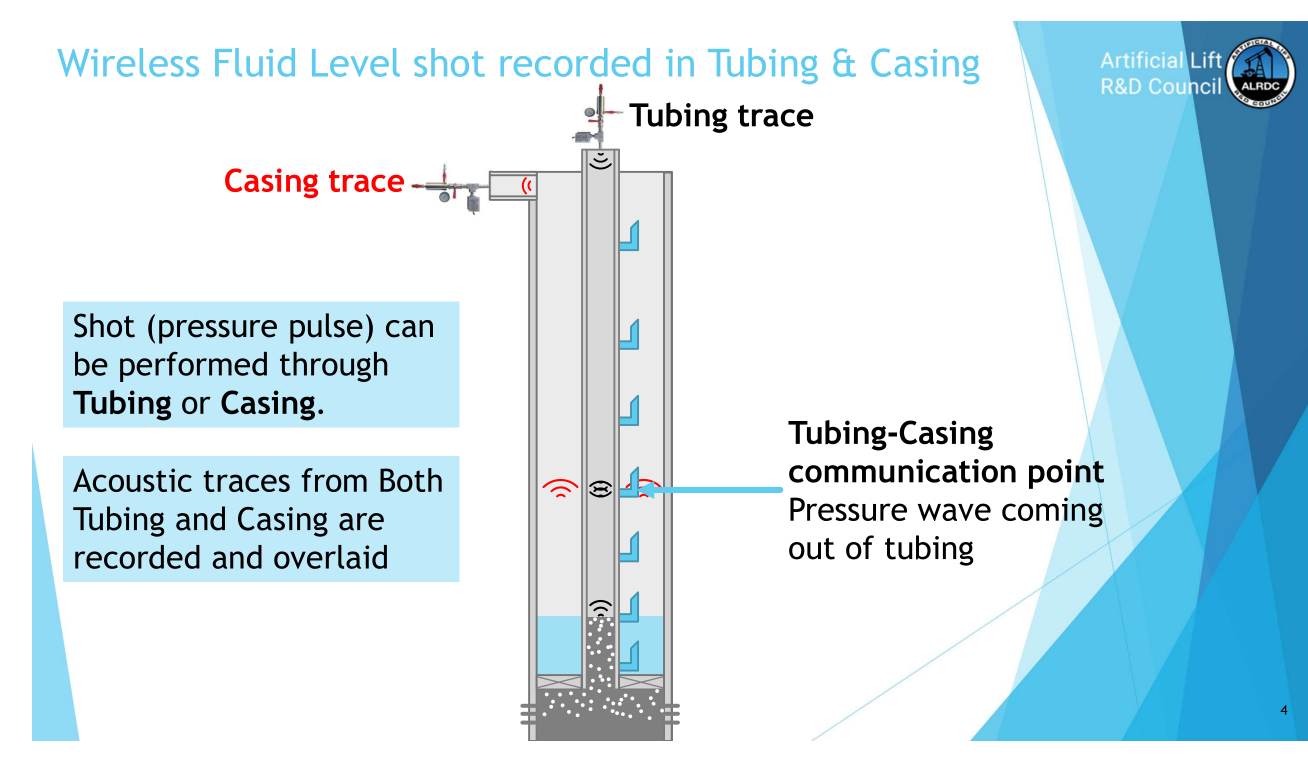


June 9<sup>th</sup> 2021

#### Introduction

- The number of Gas Lift systems has increased significantly along with unconventional wells.
- The need of understanding the performance and troubleshooting Gas Lift systems is now even more relevant for operators.
- Tubing-casing communication is one of the biggest issues and it can be identified from surface using a simple, quick, safe and effective simultaneous acoustic survey to find holes in tubing or leaky gas lift valves above the liquid level.
- The Dual Shot Method is a non-invasive technique.
- Two guns with microphones are connected to the wellhead, one to the tubing and the other to the casing-tubing annulus.
- One of the guns is used to release a pressure wave down the well, while the other gun just listens for possible echoes from tubing-casing pressure communications.
- Both acoustic surveys (tubing and casing) are simultaneously recorded and overlaid for its proper evaluation.

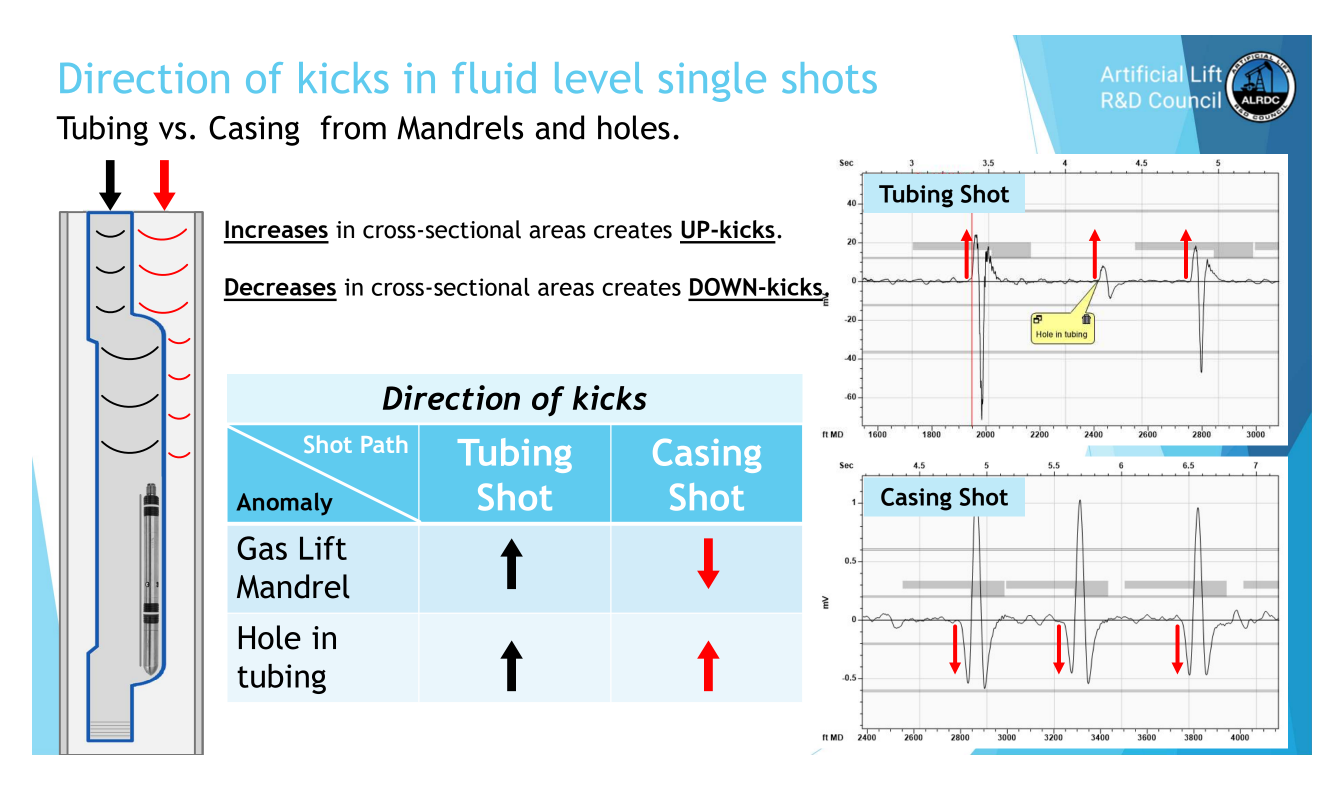




# Acoustic traces from Both Tubing and Casing are recorded and overlaid using Plunger Lift Application.







# Artificial Lift

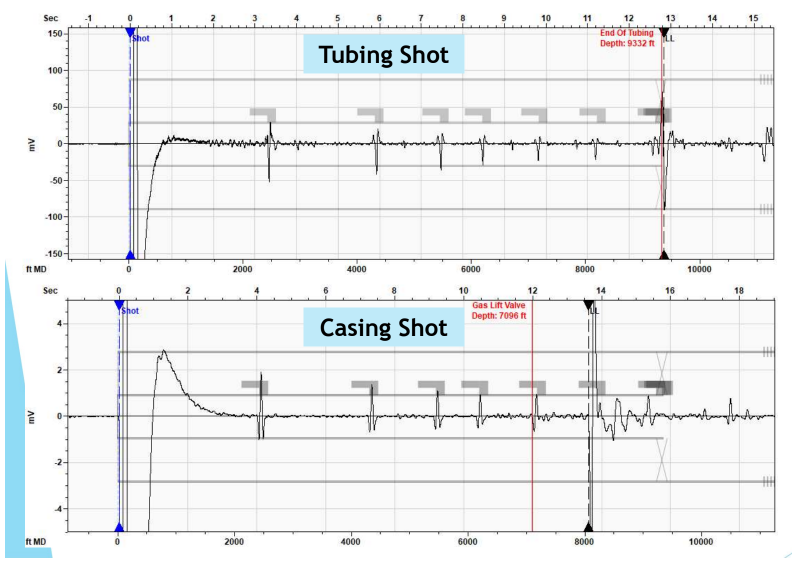
# Well Example 1

#### Wells presented have the following configuration:

- Gas Lift Wells
- Tubing packer installed
- Side pocket Mandrels (Tubing Retrievable Valves)

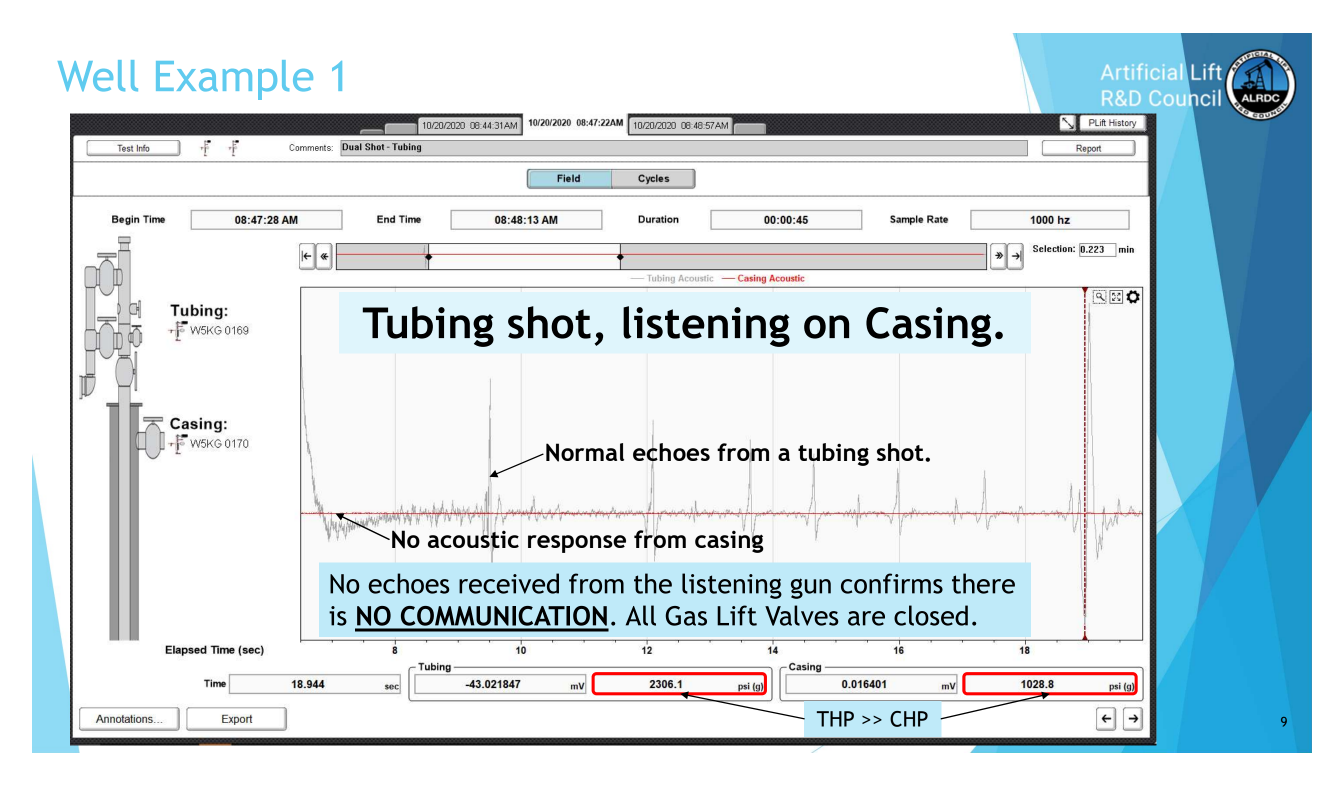


Initial single Tubing and Casing shots, prior simultaneous acoustic acquisition.



Side pocket Mandrels are visible from tubing and casing shots.

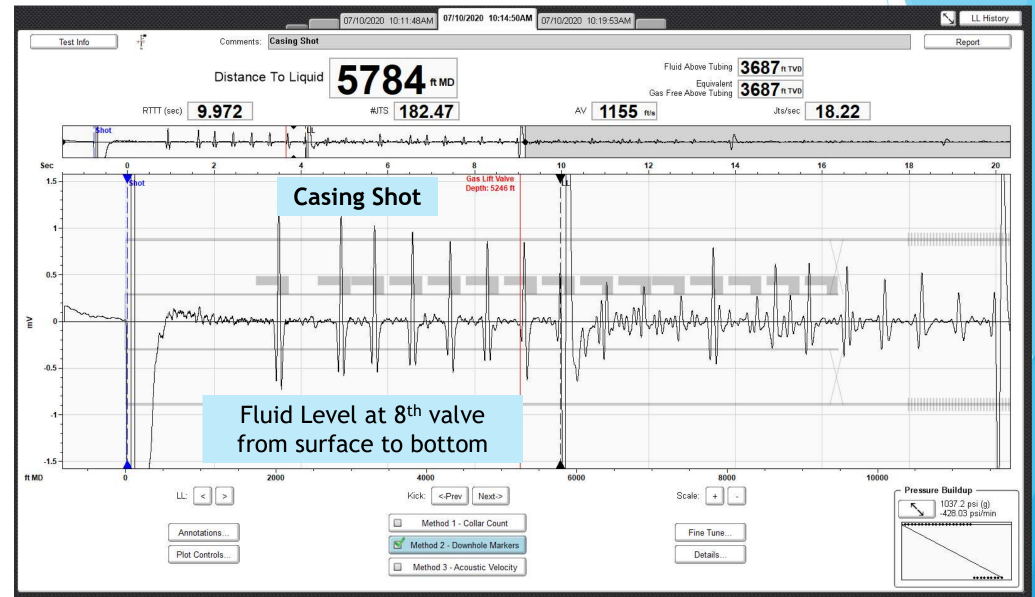
Gas Lift Mandrels can be used as downhole marker to accurately determine depth of anomalies and Fluid Level.



#### Well Example 1 Artificial Lif R&D Counci 10/20/2020 08:51:30AM PLift History 10/20/2020 08:48:57AM Comments: Dual Shot - Casing Test Info -1-- 10 Repor Field Cycles 08:51:37 AM 08:52:22 AM Duration 00:00:45 1000 hz **Begin Time** End Time Sample Rate Selection: 0.243 min |← ≪ -Tubing Acousti Casing Acoustic ۵. 🖾 🗘 **Tubing:** - W5KG 0169 Casing shot, listening on Tubing. Casing: F W5KG 0170 No acoustic response from tubing. 🛛 📲 W5KG 0170 Normal echoes from a casing shot. No echoes received from the listening gun confirms there is NO COMMUNICATION. All Gas Lift Valves are closed. Elapsed Time (sec) 12 14 16 8 10 Tubing Casing 1028.9 Time 14.659 -0.084569 mV 2305.1 -0.098543 mV psi (g) sec psi (g) Annotations. Export + 10



Initial single Casing shot, prior simultaneous acoustic acquisition.



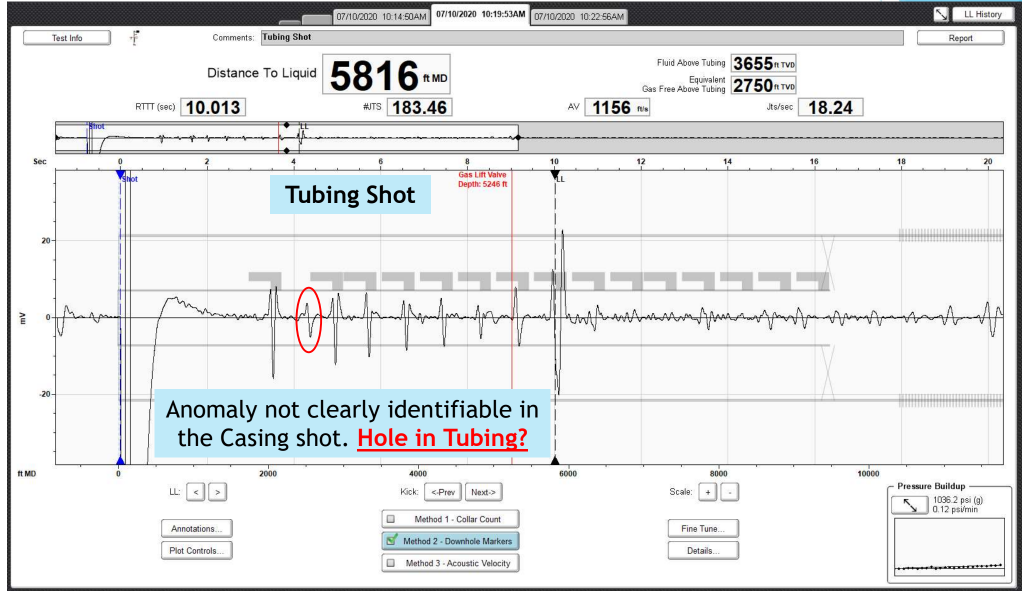
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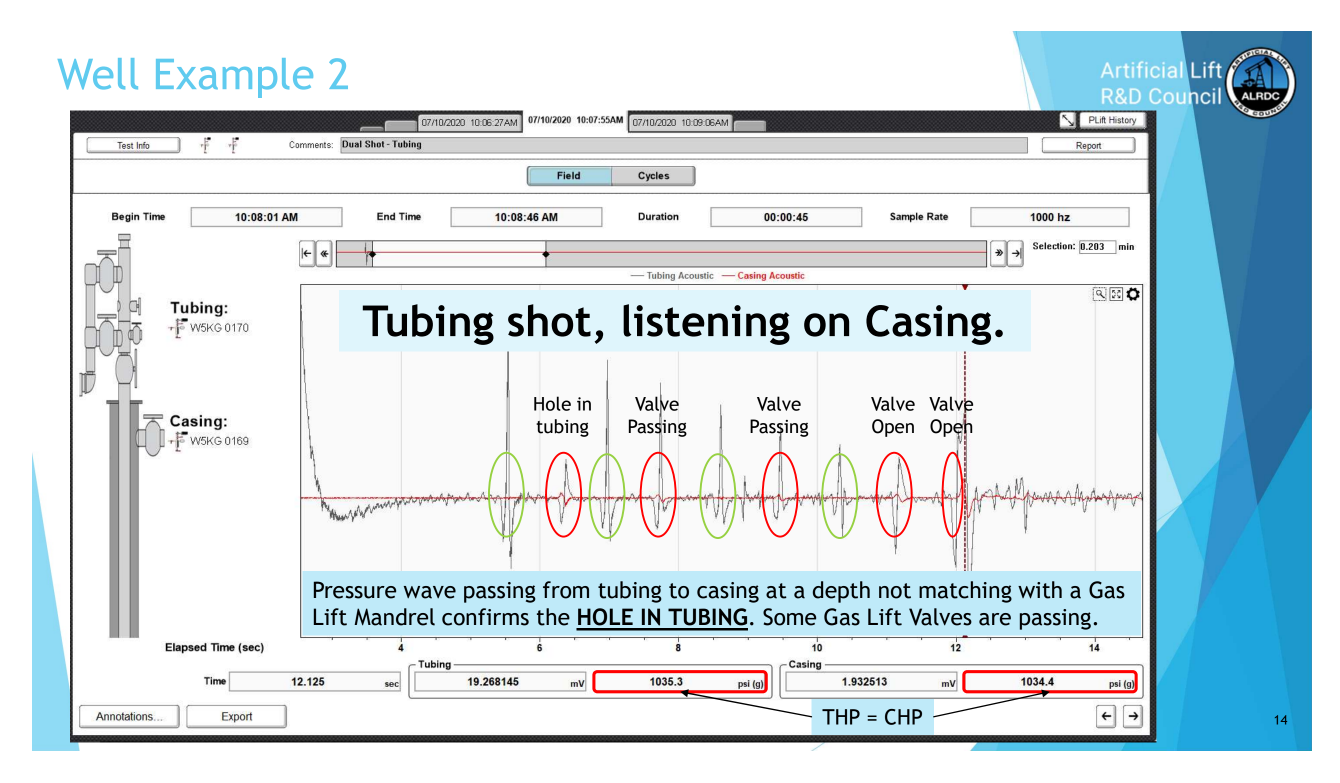
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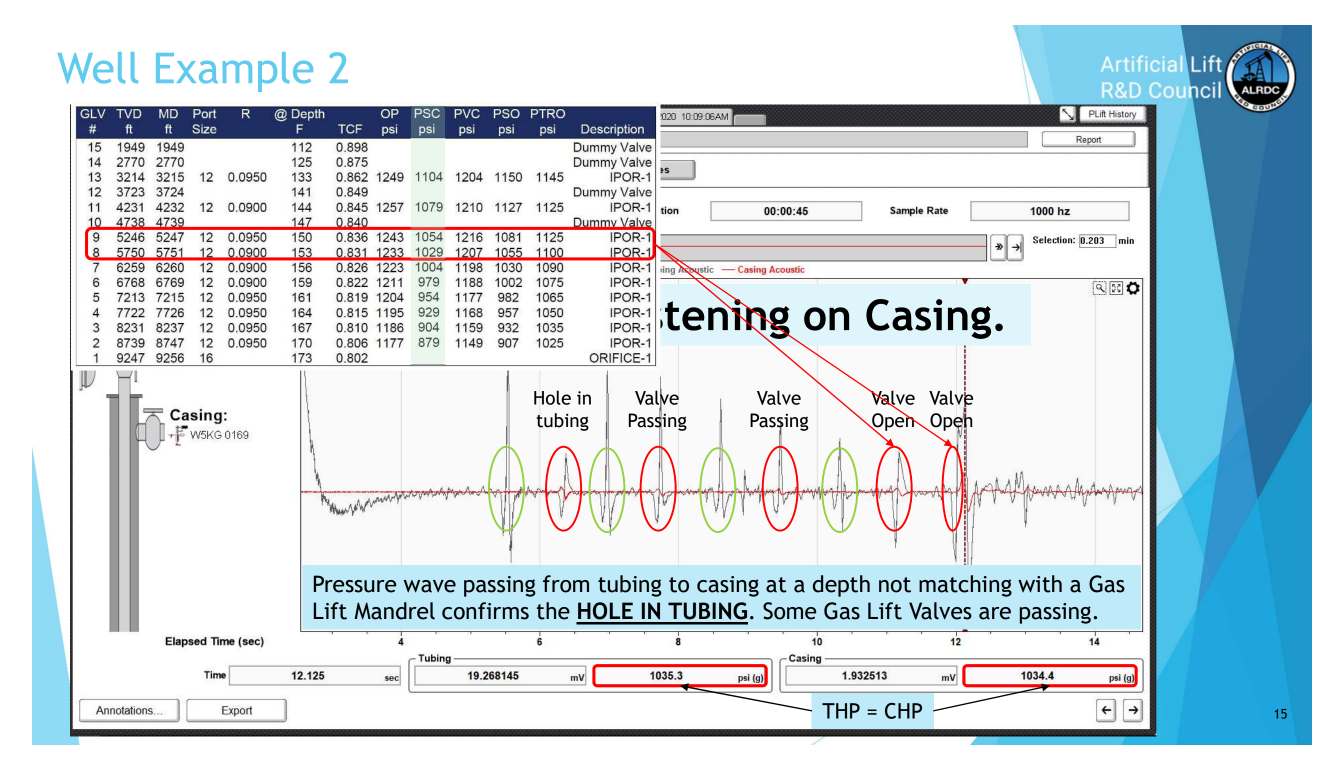


#### Initial single Tubing shot, prior simultaneous acoustic acquisition.



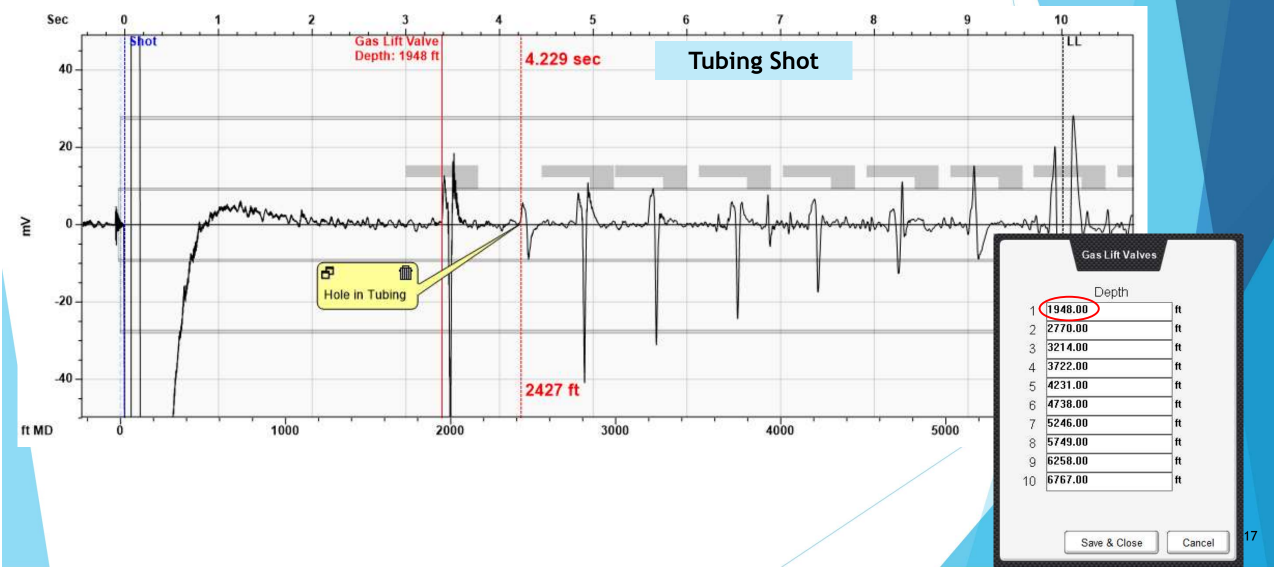
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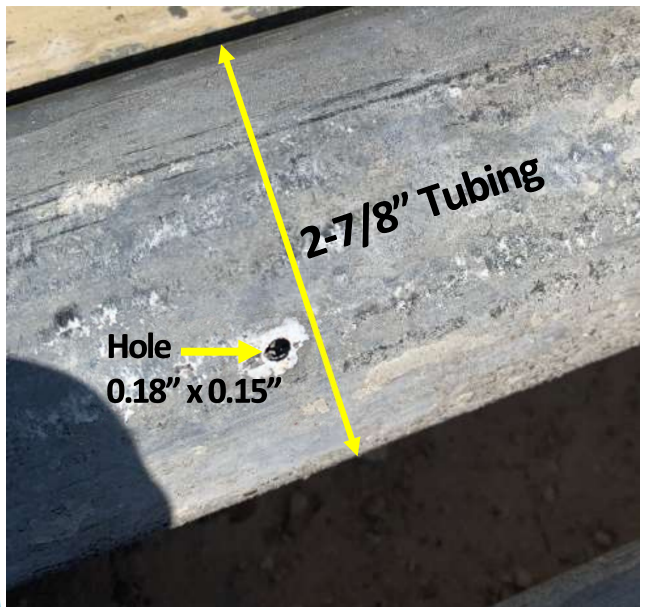
	Artificial Lift
Test Info + Comments: Dual Shot - Casing Report	
Field Cycles	
Begin Time 10:10:43 AM End Time 10:11:28 AM Duration 00:00:45 Sample Rate 1000 hz	
Kelection: 0.177	min
Casing Acoustic — Tubing Acoustic Tubing: W5KG 0170 Casing shot, listening on Tubing.	
Hole in tubing Passing Valve Open W5KG 0169	way
Pressure wave passing from casing to tubing at a depth not matching with a Ga Lift Mandrel confirms the <u>HOLE IN TUBING</u> . Some Gas Lift Valves are passing.	as
Elapsed Time (sec) 4 6 8 10 12	
Time 12.921 sec 4.526449 mV 1034.0 psi (g) 10.127958 mV 1037.0	psi (g)
Annotations Export	-) → 16

Using Gas Lift Mandrel depth as downhole marker to accurately calculate the depth to hole in tubing.



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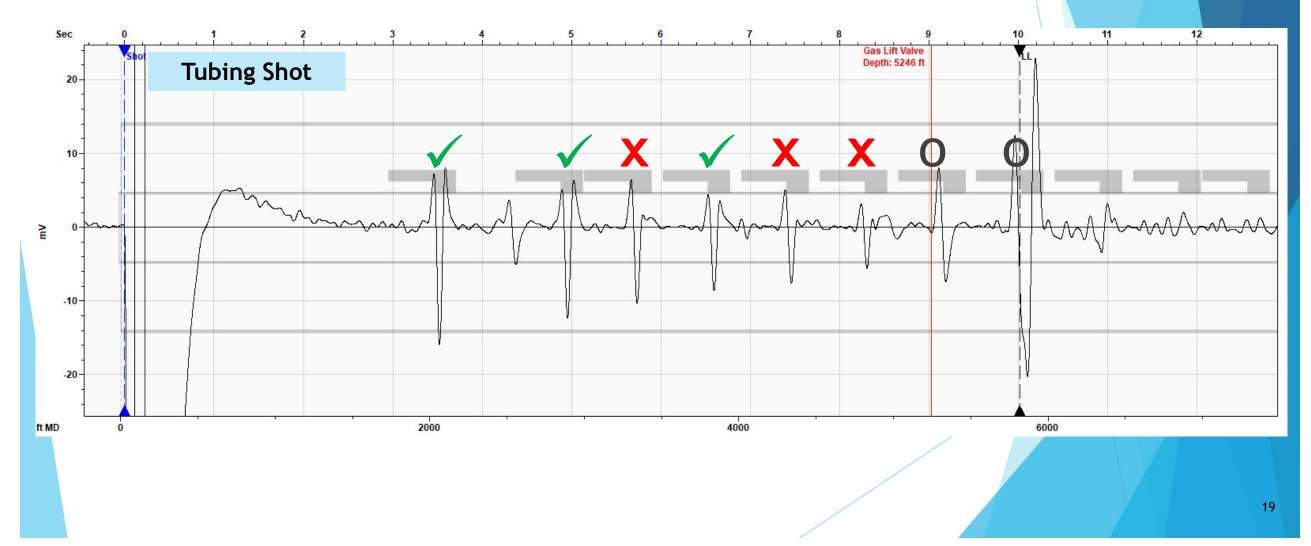




#### Hole in tubing reported in joint #77 from surface.



Observation for Tubing shots: Mandrel kicks "signature" (shape) changes from good to passing to open.





Workover reported there was no valve in shallower mandrel @ 1918 ft.

#### Last 24hr Summary

DLT CONDUCT JSAAND GO CARD SAFETY MEETING LOTO MIRU SLICK LINE (PRECISION) WELL PSI TBG 721 AND CSG 740 RITH W/ GAGE RING TO 4160 HIT SOMETHING POSS. GAS LIFT VALVE COULD NOT PASS THAT POINT POH RITH W/ IMPRESSION BLOCK TAGGED NOTHING RAN DOWN TO 5000 POH RITH W/ KOT RECOVER #10 VALVE @ 3295 RITH W/ KOT TRIED TO RECOVER # 11 VALVE NO LUCK RITH W/ IMPRESSION BLOCK ON KOT <u>TO MANDREL # 11 @ 1918 POH FOUND THERE IS NO GAS LIFT IN # 11 MANDREL</u> RITH W/ NEW VALVE INSTALL # 11 VALVE @ 1918 RITH W/ FISHING TOOL DOWN TO 9151 #1 MANDREL TRIED TO FISH NO LUCK INSTALLED KNUCKLE W/ FISHING TOOL RITH SOME HOW LATCHED # 7 VALVE INSTALL NEW PIN ON # 7 VALVE RITH PUT # 7 VALVE BACK IN PLACE POH SHUT WELL IN VISIT W/ ENGINEER LEFT NUMBER #11 VALVE DOWN HOLE @ 9151 # 1 MANDREL RIG DOWN SLICK HAND WELL OVER TO PRODUCTION GROUP RETURN HOME SAFE

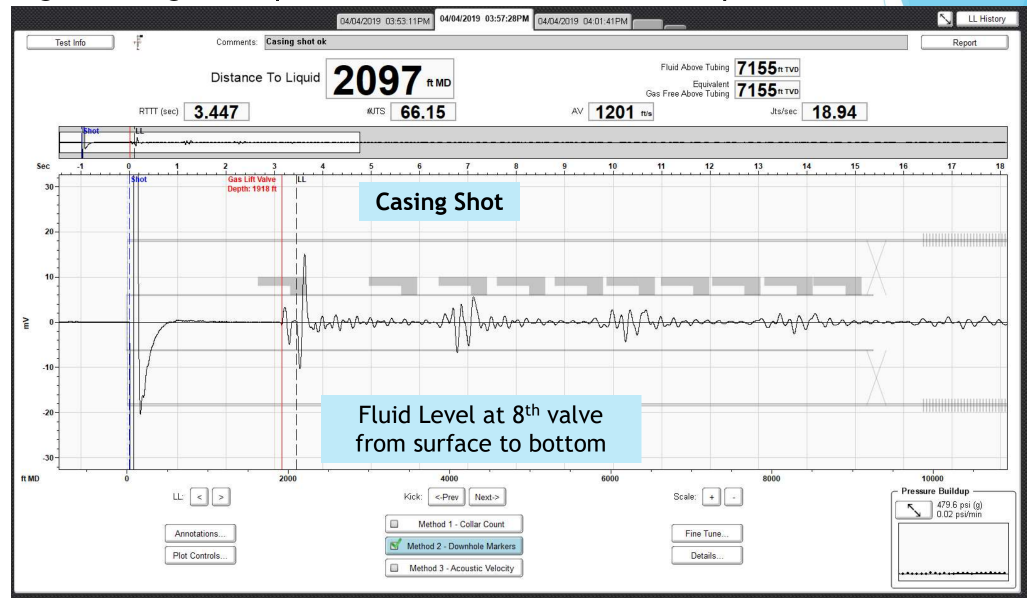
Fluid Level shots and simultaneous acoustic survey were performed to confirm condition reported for workover rig.

Valve at 1918 ft should be <u>CLOSED</u> with CHP=480 psi.

GLV	TVD	MD	Port	R	@ Depth	A	OP	PSC	PVC	PSO	PTRO	
#	ft	ft	Size		F	TCF	psi	psi	psi	psi	psi	Description
11	1918	1918	12	0.0950	125	0.876	1157	1040	1097	1100	1060	IPOR-1
10	3294	3295	12	0.0950	135	0.860	1160	1020	1118	1063	1060	IPOR-1
9	4154	4160	12	0.0950	141	0.850	1159	1000	1123	1036	1055	IPOR-1
8	4869	4882	12	0.0950	146	0.842	1160	980	1125	1016	1045	IPOR-1
7	5580	5600	12	0.0950	150	0.836	1158	960	1126	993	1040	<b>IPOR-1</b>
6	6218	6243	12	0.0950	153	0.832	1159	940	1125	974	1035	IPOR-1
5	6892	6918	12	0.0950	156	0.827	1157	920	1125	952	1030	IPOR-1
4	7527	7553	12	0.0950	158	0.824	1156	900	1123	933	1025	IPOR-1
3	8168	8194	12	0.0950	160	0.821	1154	880	1122	911	1020	IPOR-1
2	8782	8808	12	0.0950	161	0.820	1139	860	1121	879	1015	IPOR-1
1	9119	9151	12	0.0950	162	0.818	1033	760	1031	763	930	IPOR-1

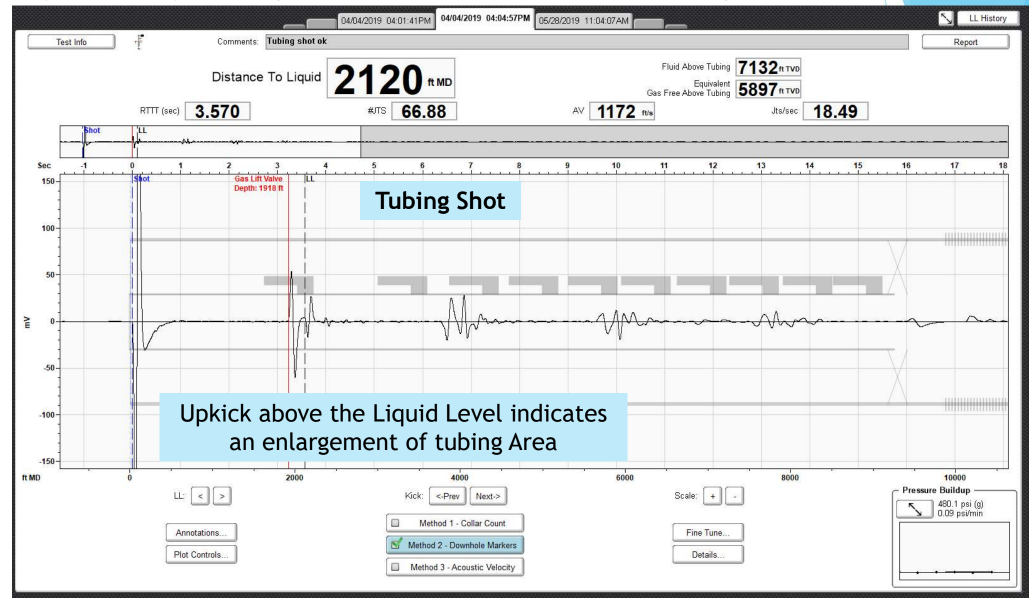


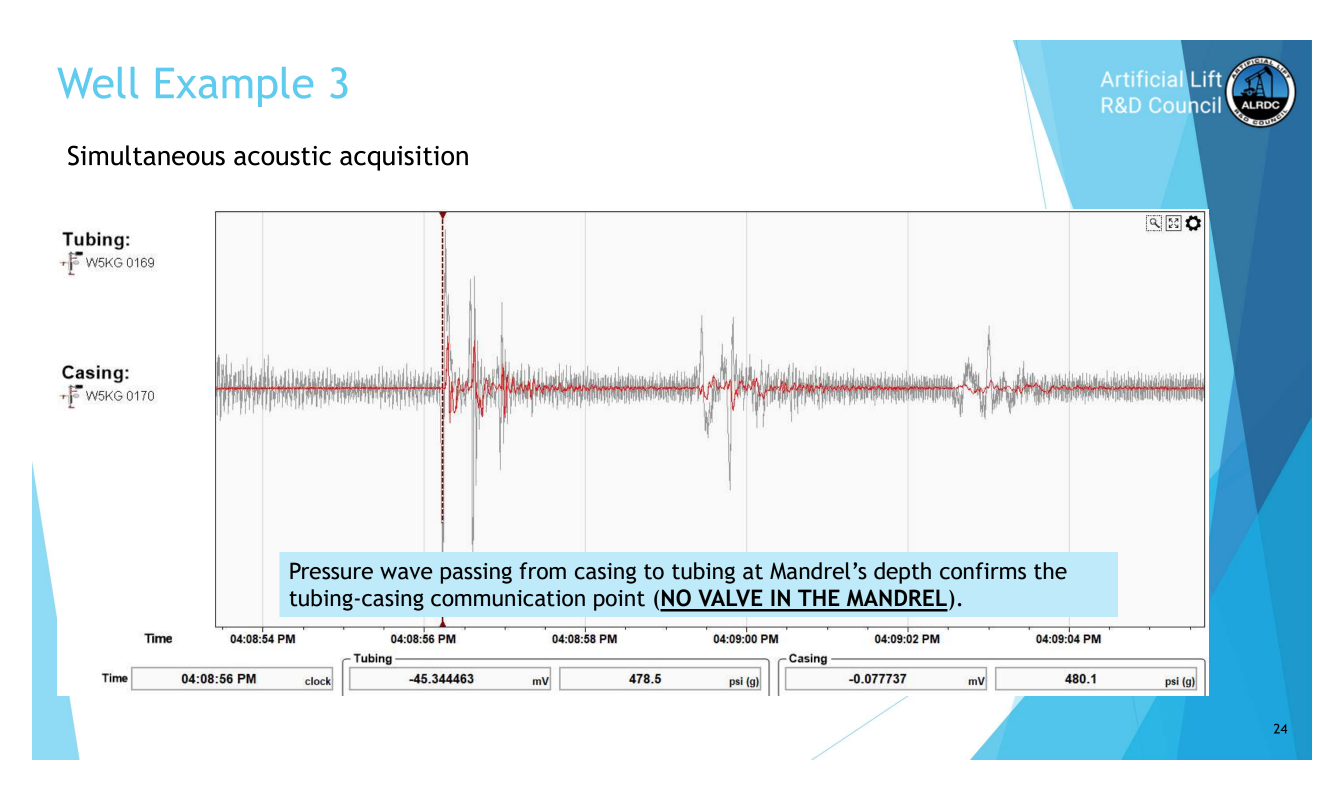
Initial single Casing shot, prior simultaneous acoustic acquisition.





Initial single Tubing shot, prior simultaneous acoustic acquisition.



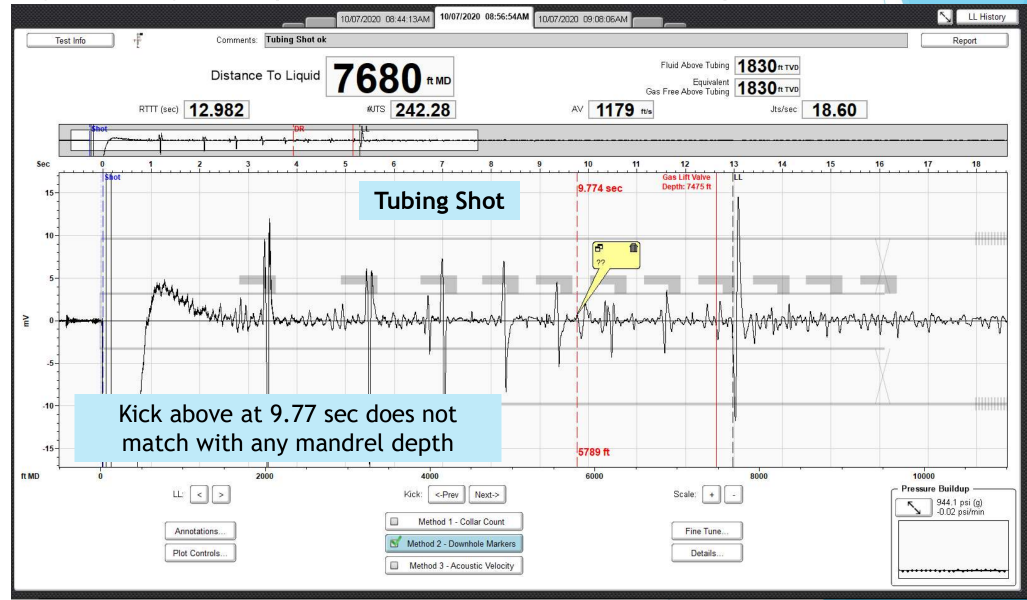


Initial single Casing shot, prior simultaneous acoustic acquisition.

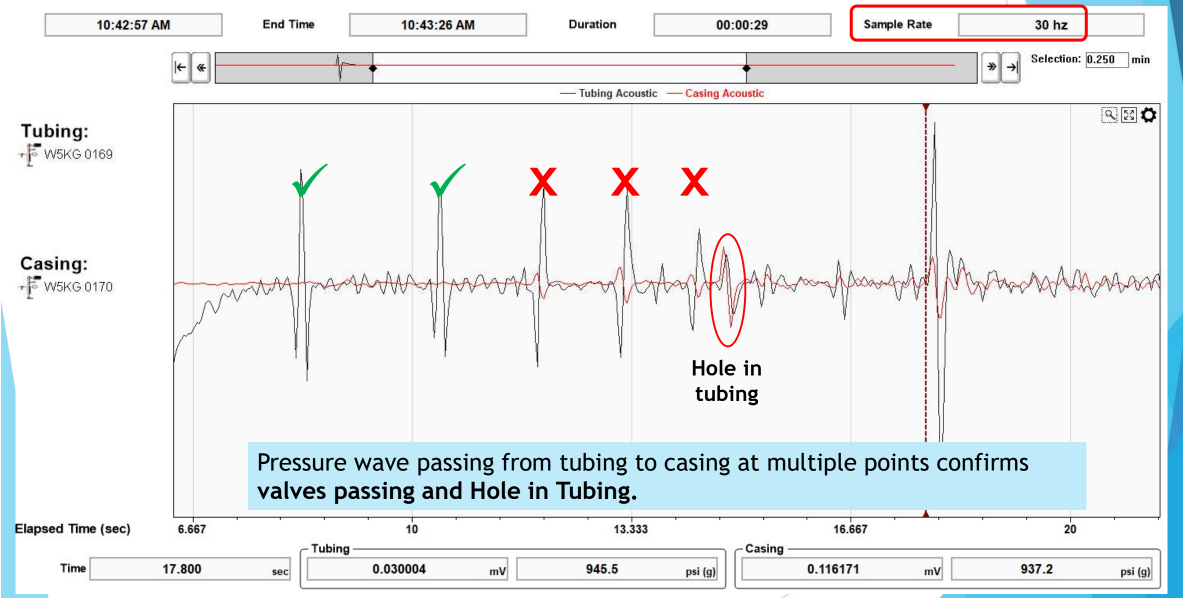




Initial single Tubing shot, prior simultaneous acoustic acquisition.

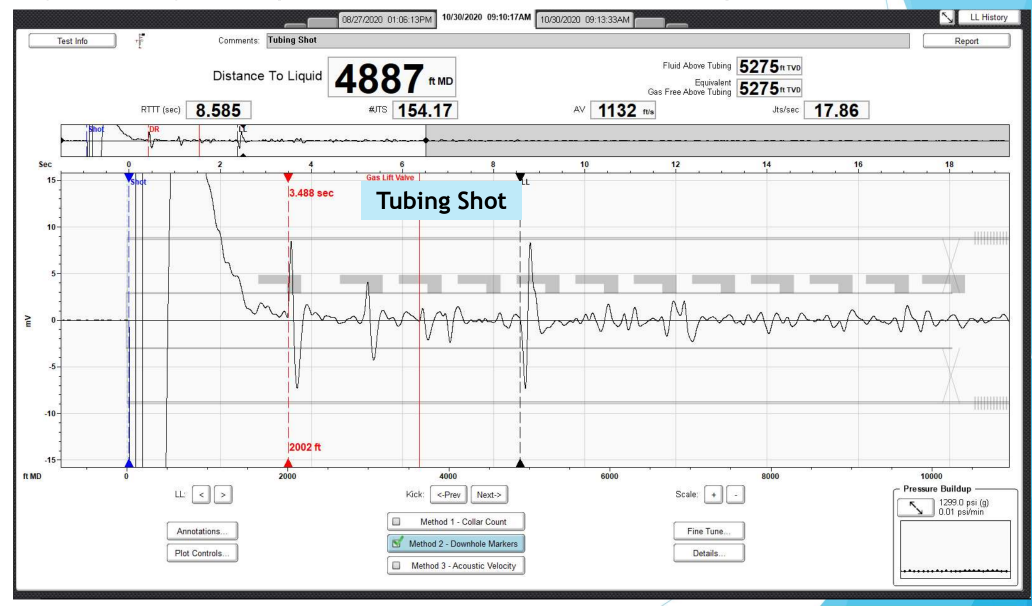


#### Simultaneous acoustic acquisition

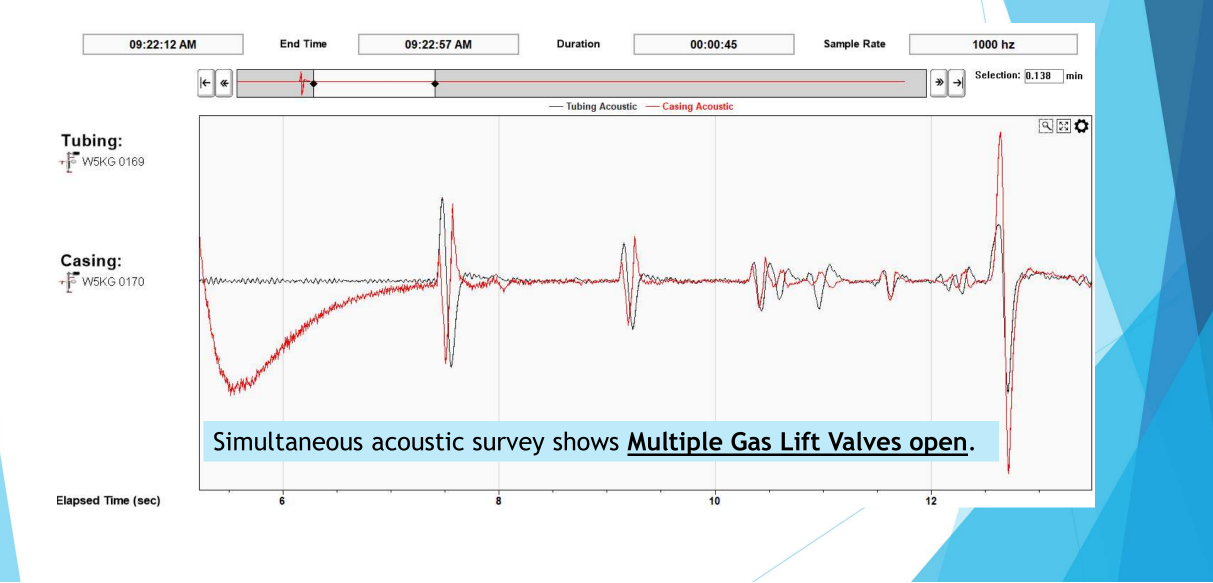




Initial single Tubing shot, prior simultaneous acoustic acquisition.

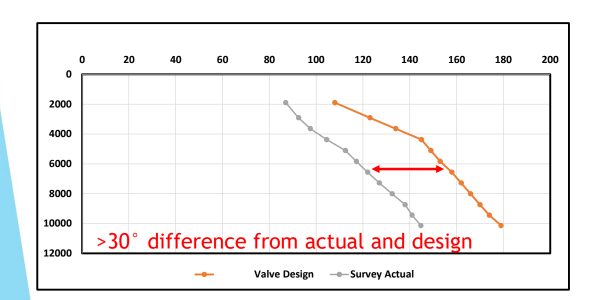


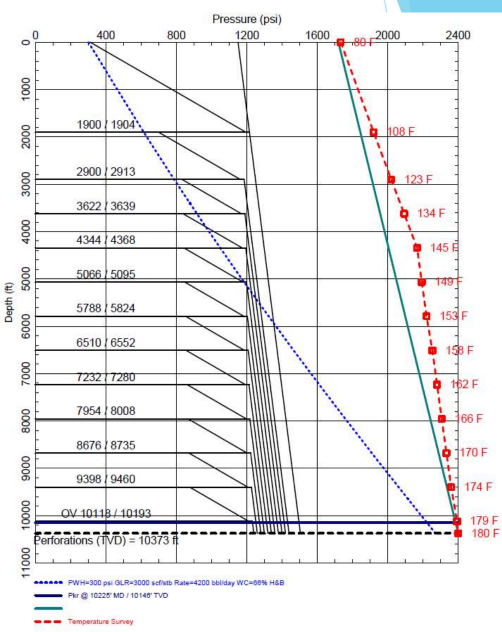
#### Simultaneous acoustic acquisition





Wireline Temperature Survey shows >30° difference between design and actual well temperature.





#### Conclusions

- Confidence & experience will grow by continuously using this technique, which in many cases will eliminate the need of running Wireline Surveys for troubleshooting purposes.
- By using a non-invasive troubleshooting method, it eliminates the risk of running sensors/tools in the well (fish).
- Being able to "see" pressure wave passing from tubing to casing annulus (or vice versa) is used to confirm communication points in the well.
- Simultaneous acoustic surveys technique is used to find communication points such as faulty check valves, leaky gas-lift valves, and holes in tubing.
- Other beneficial information is obtained as which gas lift valves are open (or closed) at a given surface casing pressure.
- Kick shape from Gas Lift valves can give an idea of a malfunctioning valve, but using this troubleshooting method (simultaneous acoustic survey analysis) can confirm the existence of such communication.
- Using Gas Lift Mandrels reflections as downhole marker helps to accurately determine depth of anomalies and Fluid Level.
- This technique using wireless fluid level equipment aids in troubleshooting well problems.
- Commonly used to troubleshoot Gas Lift, Plunger Lift and Gas wells, but it can be used in any type of well with tubing and tubing-casing annulus.

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#### Thanks...



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