

Well Name:	API Number:	AFE #
WILSON 35-21	05-123-23755	19257

Tubing Rig Crew		Notes:
Rig Supervisor Name:	Tobin Williams	
Date:	10/1/2019	
Start Time:	6:30	
Initial Casing Pressure:	0	
Initial SC Pressure:	0	
Initial Tubing Pressure:	0	
End Time:	17:00	
Summary of Work:	06:00 - 06:30 PISA w/ Ensign 316 rig crew, pusher and company rep. 06:30 - 08:30 Mobilize rig to Wilson 35-21. 08:30 - 10:00 Set in rig, pump, water tank, accumulator. 10:00 - 11:30 Rig up rig, hardlines, pump, and tank. Nipple up BOP. 11:30 - 12:00 Stop for lunch. 12:00 - 13:00 Pull 3000' of 2-3/8" tubing. 13:00 - 14:00 Lay down remaining 3950' of tubing. 14:00 - 15:00 PISA w/ Anytime hydro tester, rig crew, and company rep. Rig up Hydro tester. 15:00 - 16:30 TIH w/ 2-3/8" tubing, Testing every stand to 4500 psi (Test Good) to 3000'. 16:30 - 17:00 Rig down Hydro tester. Secure wellhead and location. Suspend operations overnight.	

Tubing Rig Crew		Notes:
Rig Supervisor Name:	Tobin Williams	
Date:	10/2/2019	
Start Time:	6:30	
Initial Casing Pressure:	0	
Initial SC Pressure:	0	
Initial Tubing Pressure:	0	
End Time:	11:00	
Summary of Work:	06:30 - 07:00 PISA w/ Ensign 316 rig crew, Halliburton cementers, pusher and company rep. 07:00 - 08:00 Rig up Halliburton cementing equipment. 08:00 - 08:30 Pump 2.4 bbls (12 sks) of 15.8# 1.15 yld, 5 gal/sk, (11 bbls of displacement). Cement Covering F/3000' T/2841' (159'). 08:30 - 09:00 L/D 8 jnts of tubing (250') to 2750' Circulate 2X annular volume (55 bbls). 09:00 - 10:00 L/D remaining 2750' of tubing. 10:00 - 11:00 Rig down Ensign 316. Release rig to Wilson 35-25.	

Coil Tubing Crew		Notes:			
Rig Supervisor Name:	AARON SMITH				
Date:	10/3/2019				
Start Time:	7:30				
Initial Casing Pressure:	0				
Initial SC Pressure:	0				
Initial Tubing Pressure:	0				
Cement Contractor:	HALLIBURTON	JAMES BUNNELL			
End Time:	9:00				
			Bottom depth	Top depth	
Sussex Plug	# of Sacks:		From	To:	Tag? (Y/N):
SHOE PLUG	# of Sacks:	20	From	600	To: 301 Tag? (Y/N): Y
Summary of Work:	SAFETY MEETING WITH ALL VENDORS, RIH W/SLICKLINE, TAG COURTESY PLUG @ 2800'. POOH. MIRU COIL TUBING AND CMT. NU CT INJECTOR, RIH TO 600' W/ 1.5" CT. TEST LINES @3000 PSI. WATER TEST, PH 7, CI BELOW 239 PPM. PUMP 5 BBLS FW, 20 SKS (4.95 BBLS) PLUGCEM @ 14.5# 1.39FT3/SK, 6.77 GAL/SK, VERIFIED WITH SCALES, DISPLACE 4.4 BBLS TO CLEAR TUBING. POOH, CLEAN LINES. SECURE WH, RDMO.				

Coil Tubing Crew		Notes:			
Rig Supervisor Name:	AARON SMITH				
Date:	10/3/2019				
Start Time:	13:30				
Initial Casing Pressure:	0				
Initial SC Pressure:	0				
Initial Tubing Pressure:	0				
Cement Contractor:	HALLIBURTON	JAMES BUNNELL			
End Time:	14:30				
			Bottom depth	Top depth	
Sussex Plug	# of Sacks:		From	To:	Tag? (Y/N):
SHOE PLUG	# of Sacks:	12	From	150	To: 0 Tag? (Y/N) N
Summary of Work:	SAFETY MEETING WITH ALL VENDORS, RIH W/CT, TAG SHOE PLUG @ 300'. POOH. MIRU COIL TUBING AND CMT. NU CT INJECTOR, RIH TO 150' W/ 1.5" CT. TEST LINES @3000 PSI. WATER TEST, PH 7, CI BELOW 239 PPM. PUMP 5 BBLS FW, 12 SKS (2.97 BBLS) PLUGCEM @ 14.5# 1.39FT3/SK, 6.77 GAL/SK, VERIFIED WITH SCALES, DISPLACE 4.4 BBLS TO CLEAR TUBING, FROM 150'-0'. POOH, CLEAN LINES. SECURE WH, RDMO.				

Slickline Tag/Top off		Notes:							
Rig Supervisor Name:	MATT MORGAN								
Date:	10/4/2019								
Start Time:	8:20								
Tagged Depth:	2'								
End Time:	8:30								
Top-off:	NO								
Ticket cost total:									
Task Complete (Y/N):	Y								
Slickline Tag/Top off		Notes:							
Rig Supervisor Name:	COLBY BAXTER	TOPOFF CUT CSG							
Date:	10/14/2019								
Start Time:	13:20								
Tagged Depth:	SRF								
End Time:	14:30								
Top-off:	NO								
Ticket cost total:									
Task Complete (Y/N):	Y								