

US Treatment Report



Customer: PetroStar Services LLC
Rep: Chad Parks
Supervisor: Vitalijs Neverdasovs
Job Type: US Remedial
 Remedial Plug-
 I averted

Ria: Work Over
Well: Albrighton 3-10
UWI: Albrighton 3-10
Surface: SWSW 10, 6N, 64W

Job #: JOB00084370
Job Date: 6-26-2020
Time Requested: 12:00
Time Arrived: 12:00
Time Released: 15:30

BHCT (F)	86	BHST (F)	68	Casing 1 Casing Size (in)	8.625
Casing 2 Casing Size (in)	4.5	Casing 2 Weight (lb/ft)	11.6	Coil Tubing (in)	1.5
Hole Size (in)	4.5	Mud Density (lb/gal)	8.33	Mud Type	Water
Perfs Set 1 (ft)	410	TMD (ft)	1765	TVD (ft)	1765

Preflush: 14bbls Fresh Water & 5bbls Fresh Water

Circulation Time: 0
 Slurry Temp: 60 Bulk Sample: No
 Water Temp: 48 Water Sample: No
 Bulk Temp: 55 Slurry Sample: No
 Pump Out Lines: Yes Float Held: No

Slurry Returns: 2 Plug Bumped: No

Displace: 4bbls Fresh Water & 4bbls Fresh Water

Time	Pressure psi	Annular Pressure psi	Volume Per Stage bbls	Total Stage Volume bbls	Rate bbls/min	Treatment Detail
12:00	0.00					Arrive on Location - Requested time was 12:00
12:10	0.00					Rig into the coil unit
12:30	0.00					Safety Meeting - Hold safety meeting with all parties on location
12:44	2,800.00		1		1	Start Pressure Test - Pressure test to side of coil, good test
12:48	950.00		13		1.5	Attain Circulation to Surface - Fill coil and 4.5 casing with fresh water
13:03	800.00		5.1		1.2	Pump Slurry - Pump 5.1 bbls Mag S 14.1, Y: 1.28, WR: 5.89, 23sks
13:07	740.00		4		1.2	Displace - Displace coil volume with fresh water
13:13	600.00		5		1.5	Attain Circulation to Surface - Circulate throug perfs to surface
13:23	1,000.00		36		1.2	Pump Slurry - Pump 36bbsl Mag S 14.1, Y: 1.28, WR: 5.89, 158sks to fill 4.5casing from 857 to surface and surface casing from 410 to surface
13:39	1,200.00		4		1.2	Displace - Displace coild volume with fresh water
13:45	0.00					Rig Out - Wash up and rig out units
15:30	0.00					Leave Location



Customer: PDC

Date: June 26 2020

Ticket: 84370

Well Name: Albrighton 3-10

UWI: Albrighton 3-10

Job Type: Abandonment Plug

Unit

1015



