

# US Treatment Report



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

**Rig:** Work Over  
**Well:** Albrighton 2-10  
**UWI:** Albrighton 2-10  
**Surface:** SWSW 10, 6N, 64W

**Job #:** JOB00084368  
**Job Date:** 6-26-2020  
**Time Requested:** 9:45  
**Time Arrived:** 9:45  
**Time Released:** 12:00

189 sk MAG S 14.1 + 0.50% MCFR-2

Yield: 1.28 ft<sup>3</sup>/sk = 43.09bbls Mix Water: 5.89 gal/sk = 1113.21gal

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)	490	TMD (ft)	1765	TVD (ft)	1765

Treatment Info: Sacks Used: 189 Sacks Not Used: 0

Preflush: 12bbls 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
Slurry Returns:	0.5 Plug Bumped:	No
Pump Out Lines:	No	Float Held: No

Displace: 4bbls Fresh Water & 4bbls Fresh Water

Time	Pressure psi	Annular Pressure psi	Volume Per Stage bbls	Total Stage Volume bbls	Rate bbls/mi n	Treatment Detail
09:45	0.00					Arrive on Location - arrive on location, requested time was 09:45
09:50	0.00					Rig into third party coil
10:05	0.00					Safety Meeting - hold safety meeting with all parties on location
10:17	2,800.00		1		1	Start Pressure Test - test lines to coil unit, good test
10:18	850.00		11		1.5	Attain Circulation to Surface - fill coil and 4.5casing with fresh water
10:36	500.00		5.1		1.2	Pump Slurry - pump 5.1bbls Mag S 14.1, Y: 1.28, WR: 5.89, 23sks
10:41	500.00		4		1.2	Displace - Displace coild volume with fresh water
10:48	800.00		5		1.5	Attain Circulation to Surface - Establish circulating through perfs at 490
10:58	1,000.00		38		1.2	Pump Slurry - Pump 38bbls of Mag S14.1, Y: 1.28, WR: 5.89, 167sks. Bring cement to surface in 4.5casing and surface casing
11:50	1,100.00		4		1.2	Displace - displace coil volume with fresh water
11:54	0.00					Stop Pumping - Finish pumping, .5bbls cement to surface
11:58	0.00					Rig Out - wash up and rig out units



Customer: PDC  
Date: June 26 2020  
Ticket: 84368

Well Name: Albrighton 2-10  
UWI: Albrighton 2-10  
Job Type: Abandonment Plugs

Unit  
1015





