



**Pumping
Service Report**

9168046

Client Name Anadarko Petroleum Corporation	Well Name HSC Piccadilly 8-25	Job Date July 10, 2013	Call Sheet 1026618
Client Representative Mr Rodrigo Cintora	Location SE NE Sec 25:T1S:R66W	Job Type Abandonment Plugs	

Well Profile									
Well Type:		Oil							
Maximum Treating Pressure (psi):		---							
Predicted Bottom Hole Static Temperature (°F):		---	@	--					
Bottom Hole Circulating Temperature (°F):		---	@	--					
Bottom Hole Logged Temperature (°F):		---	@	--					
Tubing									
Size	Weight	Grade	Collapse Pressure		Capacity	I.D.	O.D.	Depth From	Depth To
(in)	(lb/ft)		(psi)		(bbl)	(in)	(in)	(ft)	(ft)
2.375	0.000		--		--	--	--	0.000	4,900.000

Products									
Plug 1									
From Depth (ft):									
To Depth (ft):									
Plug Type : N/A									
Acids/Blends/Fluids :									
Lead 1: 30 Sacks of 0-1-0 G, Volume Pumped = 6 (bbl)									
Water Temperature(°F) = 60 , Bulk Temperature(°F) = 80 , Slurry Temperature(°F) = 80									
+ 0.5 % of CFR (Preblend),									
+ 0.25 % of FMC (Preblend),									
+ 0.5 % of LWA (Preblend),									
+ 0.25 lb/sack of Polyflake (Preblend)									

Fluid & Cement Data									
Expected Cement Top: --									
Wellbore Fluid									
Fluid Type	Viscosity (cP)		Density (lbs/gal)		Yield Point (psi)	Temperature (°F)		Recorded@	
Water	--		--		--	--		Jun 27, 2013 11:41	

Units & Personnel							
Units							
Truck Unit No.	Main Type	Sub Type	Tractor Unit No.	Main Type	Sub Type	Time On Location	Time Off Location
449095	TRAILER	Utility Trailer	201173	PICKUP	1 Ton	07/10/13 10:30	07/10/13 13:15
445051	TRAILER	SCM Twin	745051	TRACTOR	Tandem - Tractor	07/10/13 10:30	07/10/13 13:15
446171	TRAILER	Bulker	746171	TRACTOR	Tandem - Tractor	07/10/13 10:30	07/10/13 13:15

Crew and Bonuses						
Employee	Start Shift		End Shift		Second Start Shift	Second End Shift
Douglass, Brian	07/10/2013 10:30		07/10/2013 13:15			
Johnson, Quintin	07/10/2013 10:30		07/10/2013 13:15			
Haase, Jon	07/10/2013 10:30		07/10/2013 13:15			
Sanchez, Pablo	07/10/2013 10:30		07/10/2013 13:15			

Acidizing • Cementing • Coiled Tubing • Fracturing • Nitrogen	Print Date: August 07, 2013
Canada • USA • International	Service Report: 9168046
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