



Service Order for i-District Job 331953

Customer Name: ENCANA USA - PARACHUTE FIELD O	Person Taking Call: Strickler, Nikole	Location: Grand Junction, CO WS	Order Date:	Job Number: 331953
Service Order Number: B2IJ-00128	Service Line: Cementing	Supervisor:	Legal Location:	
Well Name and Number: SGU 8505A 36 B36 496	Pad/Platform:	Field: STORY GULCH	County: Rio Blanco	State/Prov:
Well Master Number: 0631169930	API/UWI:	Rig Name: PATTERSON 308	Well Age: New	Sales Engineer: Hudson, Matthew
Job Type: Cementing – 9 5/8" Surface Casing (2 Stage)	Time Well Ready:	Deviation:	Hole Size:	Well MD: 3000 ft
Well TVD:	BHP:	BHST: 115 °F	BHCT: 95 °F	Treat Down: Casing
Packer Type:	Packer Depth:	Well Head Connection:	HHP on Location:	Max Allowed Pressure:
Max Allowed Ann Pressure:		Job Stage Number:	FTL Ticket/Quote Number :	
Expected on Location: 3/26/2010 6:08 PM	Ready to Pump:	Job Start Date: 3/26/2010 6:08 PM	Job End Date: 3/27/2010 6:08 AM	
Leave for Job: 3/26/2010 6:08:00 PM		Arrive from Job: 3/27/2010 6:08:00 AM		
Casing/Tubing			Service Instructions:	
String Type	Depth	Size	Weight	Grade
Perforations				
Top	Bottom	SPF	No of Shots	Formation Name
Total Interval: 0		Diameter:		
Coiled Tubing				
Size	Thickness	Length	String ID	Reel ID
			160 bbls CemNET + in mud 30 bbls ZONELOCK 50 bbls MUDPUSH @ 8.6 ppg 1108 sks 9.0ppg LiteCRETE Drop plug on fly with 5 bbls 8.6 ppg MudPUSH II Displace w water Displace with water CemNET in all slurry	
Client Contact				
Name	Voice	Fax	Email	Title
Notes:				
9 5/8" head, bowl, plug 1000lbs of CemNET 1600lbs of CemNET + 600lbs of S001				

Directions:

Materials				
Name	Code	Description	Quantity	Density
8.6 MudPush		49bbbls Water + 215lbs D182 + 775lbs D031	50.00 bbl	8.60 lb/gal
9.0 LiteCRETE		LiteCRETE Blend + 0.8%D079 + 0.8%D065 + 0.4%D013 + 0.2%D046 + 0.25pps D029	734.00 bbl	9.00 lb/gal
B290	B290	CemNET+	1,600.00 lb	
D075	D075	Silicate Additive D75	500.00 gal	
D095	D095	D095 Cement Additive	1,000.00 lb	
S001	S001	Calcium Chloride S1	600.00 lb	

Fluid Systems:

8.6 MudPush				
49bbbls Water + 215lbs D182 + 775lbs D031				
Sacks Of:			Total Blend/Cem:	
Sack Weight:			Dry Blend Code:	
Yield:			Final Fluid Density:	8.60 lb/gal
Mix Water:			Base Fluid Den:	8.32 lb/gal
Mix Fluid:			Volume:	50.00 bbl
Mix Water Den:			Base Fluid Vol:	49.00 bbl
Sacks Blend/Cem:			Acid Volume:	
Total Mix Water:			Acid Conc:	
Total Mix Fluid:			Load out Excess	
Code	Conc	Design	Total by design	Load out with excess
D031	15.500 lb/bbl	BWVSpacerV O	775.00 lb	775.00 lb
D182	4.300 lb/bbl	BWVSpacerV O	215.00 lb	215.00 lb

9.0 LiteCRETE				
LiteCRETE Blend + 0.8%D079 + 0.8%D065 + 0.4%D013 + 0.2%D046 + 0.25pps D029				
Sacks Of:	Cement		Total Blend/Cem:	145,622.00 lb
Sack Weight:	100.00 lb		Dry Blend Code:	
Yield:	2.83 ft3/sk		Final Fluid Density:	9.00 lb/gal
Mix Water:	10.62 ft3/sk		Base Fluid Den:	
Mix Fluid:	10.62 ft3/sk		Volume:	
Mix Water Den:	8.32 lb/gal		Base Fluid Vol:	
Sacks Blend/Cem:	1,456.22 sks		Acid Volume:	
Total Mix Water:	437.92 m3		Acid Conc:	
Total Mix Fluid:	437.92 m3		Load out Excess	
Code	Conc	Design	Total by design	Load out with excess
D124	53.000 lb/sk	WTSK	77,179.66 lb	77,179.66 lb
D907	37.000 lb/sk	WTSK	53,880.14 lb	53,880.14 lb
D154	10.000 lb/sk	WTSK	14,562.20 lb	14,562.20 lb

D079	0.800 lb/sk	WTSK	1,164.98 lb	1,164.98 lb
D065	0.800 lb/sk	WTSK	1,164.98 lb	1,164.98 lb
D013	0.400 lb/sk	WTSK	582.49 lb	582.49 lb
D046	0.200 lb/sk	WTSK	291.24 lb	291.24 lb
D029	0.250 lb/sk	WTSK	364.05 lb	364.05 lb