run energy Drill String Detail			Gas Well ID	Locat	tion	Construction Supervisor
			H363	MR		Justin Brown
			Approved Dep	th Of Drilling	9	Well String Diameter/Rating
			20.3 m		A STATE	160mm/PN 10
Top Of Pipe				Waste Stre	am and Co	omments
Above Ground		2.6m				
			0-35m=	CLAY	+ Bps	SALT BOULDERS.
Ground/Liner Level	Plain Pipe	Clay Plug Depth 3. Ø m	3.5m-7.0m=	RUBB	SISH +	COVER MIXED
			7.0-8.5m = RUBBISH			
Plain Pipe Length			8.5-8.8m = cover			
4.5m			BB-11-3m = RUBBISH			
			11.3-12.4m = CLAM + RUBBISM			
			12.4-16.0m = RUBBISH, CLAY + STEEL MIXED.			
			160-16.5m =			
			16.5-18.2m =			c -4 4 -4
	Bentonite (1m)		16.5 - 50.3 m =	RUBB	15H +	COVER MIXED.
	(1m)	plastic bag base				
		Rock 500mm above				
		last Perforation				
	0 0					
	0					
	0 0					
	0					
	0 0					
	0					
Depth of	0 0					
Perforation		0 Depth Of Rock 0 0 16-3 m				
	0 0					
	0					
	0 0					
	0					
	0 0					
	0					
	0 0			414012		
	0					
	End Cap					
Well Com	pletion from	GL Summary				
Depth of plain well s	tion.	4.5 m			-	
		30 m				
Depth of Bentonite plug						
Depth of Rock /b·3 m						
Depth of perforated well string /5-8 m			THE PLANTS			
Date Completed		Completed Drilling	Depth	Con	npleted Well String Depth	
26 18 12015			20.3m		DIT.	22.9 m
Bentonite Plug Completed				Sign Off	de	
ocation Left Clean			Ø	Sign Off	T	