			Gas Well ID	Locat	ion	Construction Supervisor
run energy			G360	MR	L	Justin Brown
Drill String Detail			Approved Dep	oth Of Drilling	3	Well String Diameter/Rating
			22.3 m			160mm/PN 10
Top Of Pipe			Carried and	Waste Stre	am and Con	nments
Above Ground		2.6m				
			0-3.5m =			
Ground/Liner Level			3.5-8.9M=		H+ a	AM WET.
			89-9.1m = COVER			
Plain Pipe Length		Clay Plug Depth	9.1-11.2m = RUBBISH.			
4.5m	Plain Pipe	3-0m	11.2-11.8M= COVER DRM.			
			11.8-17.5M= RUBSISH			
			17.5-18m = C	LAM		
			18m-19.5m=	RUBBIS	H	
			19.5-19.8m = COVER			
	Bentonite		19.8-21.4m = RUBSISH			
	(1m)	plastic bag base	21-4-22 -3m=	RUBBISI	4 DRY	
		Rock 500mm above				
		last Perforation		WE 16-1		
	0 0	last i choration				
	0					
	0 0					
	0					
	0 0	0	-			
	0					
Depth of	0 0					
Perforation	0	Depth Of Rock				
l7·8m	0 0	18.3 m				
	0					
	0 0					
	0					
	0 0					
	0					
	0 0					
	0					
	End Cap					
Well Completion from GL Summary Depth of plain well string 4.5 m						
Depth of plain well string		3.0 m			i skept	The state of the s
Depth of clay plug		1.0 m				
Depth of Bentonite plug				TTO		
Depth of Rock		18.3 m		NETT	MATERIAL STATES	7-19-110-110-110-1
Depth of perforated well string 17.8 m Date Completed		Completed Drillin	g Depth	Com	pleted Well String Depth	
	5 18 / 201		1 2000 1 338		2	4.9 m
			22.3 m		1	4·7 m
Bentonite Plug Con	npleted			Sign Off	9	
Location Left Clear	1		☑		1	