NSW Office of Water Work Summary

GW107388

Licence:	10BL162959	Licence Status:	ACTIVE
		Authorised Purpose (s):	MONITORING BORE
		Intended Purpose(s):	MONITORING BORE
Work Type:	Bore		
Work Status:			
Construct.Method:	Auger		
Owner Type:			
Commenced Date:	40/00/0004	Final Depth:	
Completion Date:	18/02/2004	Drilled Depth:	4.00 m
Contractor Name:			
Driller:	Nicholas Alexander Kontos		
Assistant Driller:			
Property:	GLEN FULTON PTY LTD 35-41	Standing Water Level:	2.300
	COLLINS ST KIAMA 2533	-	
GWMA: GW Zone:		Salinity: Yield:	

Site Details

Site Chosen By:

		Form A: Licensed:	÷••••==	Parish CAMDE.32 KIAMA	Cadastre 1 539680 Whole Lot 1//539680
Region:	10 - Sydney South Coast	CMA Map:			
River Basin: Area/District:	- Unknown	Grid Zone:		Scale:	
Elevation: Elevation Source:	0.00 m (A.H.D.) Unknown	•	6161661.0 303314.0		e: 34°40'05.3"S e: 150°51'12.2"E
GS Map:	-	MGA Zone:	0	Coordinate Source	e: Unknown

Construction

Negative depths indicate Above Ground Level; C-Cemented; SL-Slot Length; A-Aperture; GS-Grain Size; Q-Quantity; PL-Placement of Gravel Pack; PC-Pressure Cemented; S-Sump; CE-Centralisers

Hole	Pipe	Component	Туре	From	То	Outside	Inside	Interval	Details
				(m)	(m)	Diameter	Diameter		
						(mm)	(mm)		
1		Hole	Hole	0.00	4.00	100			Auger
1		Annulus	(Unknown)	0.00	0.00				Ungraded
1	1	Casing	P.V.C.	0.00	1.00	50			Screwed
1	1	Opening	Screen	1.00	4.00	50		1	PVC

Water Bearing Zones

From (m)	To (m)	Thickness (m)	J 1 * *	S.W.L. (m)	D.D.L. (m)	Yield (L/s)	 Duration (hr)	Salinity (mg/L)
1.80	4.00	2.20	Unknown	2.30				

Geologists Log

Drillers Log									
From	То	Thickness	Drillers Description	Geological Material	Comments				
(m)	(m)	(m)							
0.00	0.40	0.40	GRAVEL FILLING	Gravel					
0.40	1.80	1.40	SILTY CLAY	Invalid Code					
1.80	4.00	2.20	SANDSTONE	Sandstone					

Remarks

*** End of GW107388 ***

Warning To Clients: This raw data has been supplied to the NSW Office of Water by drillers, licensees and other sources. The NOW does not verify the accuracy of this data. The data is presented for use by you at your own risk. You should consider verifying this data before relying on it. Professional hydrogeological advice should be sought in interpreting and using this data.