Date/Time :18-Apr-2002 10:01 AM User :LCAIRNS Report :RMGW001D.QRP Executable :S:\G5\PROD32\GROUND.EXE Exe Date :05-Dec-2001 System :Groundwater Database :Dlwcp

DEPARTMENT OF LAND & WATER CONSERVATION Work Summary

GW014246

Converted From HYDSYS

License :								
Work Type :Well Work Status :(Unknown) Construct. Method :(Unknown) Owner Type :Private			£	Authorised Purpose(s)		led Purpose (s) BATION	
Commenced Date : Completion Date :01-Nov-1955	Final Dept Drilled Dept		6.10 m 6.10 m					
Contractor Name : Driller :								
Property : GWMA : GW Zone :				Standing Water Le Salin Yio			Good	
Site Details								
Site Chosen By		Count rm A :RALE ensed :		Parish BONVIL	LE	Portio 202	n/Lot DP	
Region : 30 - NORTH River Basin : 205 - BELLI Area / District :				CMA Map : Grid Zone :		Scale :		
Elevation : Elevation Source :(Unknown)				Northing :6 Easting :5			itude (S) :30° : itude (E) :153°	
				8			(L) 1155	5 50
GS Map : 0092A2	AMG Zone :56		C	Coordinate Source :				
-		I Level;H-Hole;P∙		Coordinate Source : de Diameter;ID-Inside Dia	meter;C-Cemer	nted;SL-Slot Lengt	n;A-Aperture;GS-G	rain Size;Q-Quan
-		I Level;H-Hole;P- To (m) OD (mm -0.30 152	Pipe;OD-Outsi		meter;C-Cemer	nted;SL-Slot Lengtł	n;A-Aperture;GS-G	rain Size;Q-Quan
Construction H P Component Type 1 Casing Timber Water Bearing Zones From (m) To (m) Thickness (m)	ns indicate Above Ground From (m) -0.30	To (m) OD (mn	Pipe;OD-Outsi	de Diameter;ID-Inside Dia n) Interval Details	Yield (L/s)	nted;SL-Slot Length Hole Depth (m)		Salinity (mg/L
Construction Negative depth H P Component Type 1 Casing Timber Water Bearing Zones From (m) To (m) From (m) To (m) Thickness (m) 5.20 6.10 0.90 Drillers Log From (m) To (m) Thickness(m) From (m) To (m) Thickness(m) Drillers Do	hs indicate Above Ground From (m) -0.30 WBZ Type Unconsolidated	To (m) OD (mn	Pipe;OD-Outsi n) ID (mr 24 S.W.L. (m)	de Diameter,ID-Inside Dia n) Interval Details (Unknown) D.D.L. (m) Geolog	Yield (L/s) 2.53 cal Material		Duration (hr)	
Construction H P Component Type 1 Casing Timber Water Bearing Zones From (m) To (m) Thickness (m) 5.20 6.10 0.90 0 Drillers Log From (m) To (m) Thickness(m) Drillers Dri 0.00 6.10 6.10 Gravel of Pumping Tests - Sum	hs indicate Above Ground From (m) -0.30 WBZ Type Unconsolidated Exerciption Creek Water Supply	To (m) OD (mn -0.30 152	Pipe;OD-Outsi n) ID (mr 24 S.W.L. (m) 2.70	de Diameter,ID-Inside Dia n) Interval Details (Unknown) D.D.L. (m) Geolog Grave	Yield (L/s) 2.53 cal Material	Hole Depth (m)	Duration (hr)	Salinity (mg/L
Construction H P Component Type 1 Casing Timber Water Bearing Zones From (m) To (m) Thickness (m) 5.20 6.10 0.90 0 Drillers Log From (m) To (m) Thickness(m) Drillers Dri 0.00 6.10 6.10 Gravel of Pumping Tests - Sum	hs indicate Above Ground From (m) -0.30 WBZ Type Unconsolidated escription Creek Water Supply	To (m) OD (mn -0.30 152	Pipe;OD-Outsi n) ID (mr 24 S.W.L. (m) 2.70	de Diameter,ID-Inside Dia n) Interval Details (Unknown) D.D.L. (m) Geolog	Yield (L <i>Is</i>) 2.53 cal Material 1	Hole Depth (m)	Duration (hr)	Salinity (mg/L Good
Construction H P Component Type 1 Casing Timber Water Bearing Zones From (m) To (m) Thickness (m) 0.90 Construction From (m) To (m) Thickness (m) Drillers Driver 0.00 6.10 6.10 Gravel (C Pumping Tests - Sum umping Test Type Date I ingle-Rate Pumping Test 06-Nov-1955 Pumping Tests - Reac	hs indicate Above Ground From (m) -0.30 WBZ Type Unconsolidated Exerciption Creek Water Supply Maries Duration S.W.L. (m) D. (hr) 10.00 2.70	To (m) OD (mn -0.30 152 D.L. (m) Yield 4.60	Pipe;OD-Outsi n) ID (mr 24 S.W.L. (m) 2.70 H (L/s) Intake 2.53	de Diameter, ID-Inside Dia n) Interval Details (Unknown) D.D.L. (m) Geolog Grave Depth (m) Test Method 4.90 (Unknown)	Yield (L <i>Is</i>) 2.53 cal Material 1	Hole Depth (m) Comme	Duration (hr) ents	Salinity (mg/L Good
Construction H P Component Type 1 Casing Timber Water Bearing Zones From (m) To (m) Thickness (m) 0.90 Construction From (m) To (m) Thickness (m) Drillers Driver 0.00 6.10 6.10 Gravel (C Pumping Tests - Sum umping Test Type Date I ingle-Rate Pumping Test 06-Nov-1955 Pumping Tests - Reac	hs indicate Above Ground From (m) -0.30 WBZ Type Unconsolidated Creek Water Supply Creek Water Supply Maries Duration S.W.L. (m) D. (hr) 10.00 2.70	To (m) OD (mm -0.30 152 D.L. (m) Yield D.L. (m) Yield	Pipe;OD-Outsi n) ID (mr 24 S.W.L. (m) 2.70 H (L/s) Intake 2.53	de Diameter,ID-Inside Dia n) Interval Details (Unknown) D.D.L. (m) Geolog Grave Depth (m) Test Method 4.90 (Unknown) Depth (m) Test Method	Yield (L/s) 2.53 cal Material 1 To Meas	Hole Depth (m) Comme	Duration (hr) ents	Salinity (mg/L, Good arge Tested By
Construction H P Component Type 1 Casing Timber Water Bearing Zones From (m) To (m) Thickness (m) 0.90 Construction From (m) To (m) Thickness (m) Drillers Driver 0.00 6.10 6.10 Gravel (C Pumping Tests - Sum umping Test Type Date I ingle-Rate Pumping Test 06-Nov-1955 Pumping Tests - Reac	hs indicate Above Ground From (m) -0.30 WBZ Type Unconsolidated Exerciption Creek Water Supply Maries Duration S.W.L. (m) D. (hr) 10.00 2.70	To (m) OD (mm -0.30 152 D.L. (m) Yield D.L. (m) Yield	Pipe;OD-Outsi n) ID (mr 24 S.W.L. (m) 2.70 H (L/s) Intake 2.53	de Diameter, ID-Inside Dia n) Interval Details (Unknown) D.D.L. (m) Geolog Grave Depth (m) Test Method 4.90 (Unknown)	Yield (L/s) 2.53 cal Material 1 To Meas	Hole Depth (m) Comme ure Water Level	Duration (hr) ents To Measure Discr	Salinity (mg/L Good arge Tested By
Construction H P Component Type 1 Casing Timber Water Bearing Zones From (m) To (m) Thickness (m) 0.90 Construction From (m) To (m) Thickness (m) Drillers Driver 0.00 6.10 6.10 Gravel (C Pumping Tests - Sum umping Test Type Date I ingle-Rate Pumping Test 06-Nov-1955 Pumping Tests - Reac	hs indicate Above Ground From (m) -0.30 WBZ Type Unconsolidated Exerciption Creek Water Supply Maries Duration S.W.L. (m) D. (hr) 10.00 2.70	To (m) OD (mm -0.30 152 D.L. (m) Yield D.L. (m) Yield	Pipe;OD-Outsi n) ID (mr 24 S.W.L. (m) 2.70 H (L/s) Intake 2.53	de Diameter,ID-Inside Dia n) Interval Details (Unknown) D.D.L. (m) Geolog Grave Depth (m) Test Method 4.90 (Unknown) Depth (m) Test Method	Yield (L/s) 2.53 cal Material 1 To Meas	Hole Depth (m) Comme ure Water Level	Duration (hr) ents To Measure Discr	Salinity (mg/L Good arge Tested By
Construction Negative depth H P Component Type 1 Casing Timber Water Bearing Zones From (m) To (m) Thickness (m) 5.20 6.10 0.90 Drillers Log From (m) To (m) Thickness(m) 0.00 5.10 6.10 Grave1 of Pumping Tests Sum Date Image: Sum umping Test Type Date The migle-Rate Pumping Tests 06-Nov-1955 Construction Date Tim The	hs indicate Above Ground From (m) -0.30 WBZ Type Unconsolidated Exerciption Creek Water Supply Maries Duration S.W.L. (m) D. (hr) 10.00 2.70	To (m) OD (mn -0.30 152 D.L. (m) Yield 4.60 D.L. (m) Yield (<i>No Pumpin</i> Su	Pipe;OD-Outsi n) ID (mr 24 S.W.L. (m) 2.70 d (L/s) Intake 2.53 d (L/s) Intake <i>ug Test Read.</i>	de Diameter,ID-Inside Dia n) Interval Details (Unknown) D.D.L. (m) Geolog Grave Depth (m) Test Method 4.90 (Unknown) Depth (m) Test Method ing Details Found)	Yield (L/s) 2.53 cal Material 1 To Meas	Hole Depth (m) Comme ure Water Level	Duration (hr) ents To Measure Discr	Salinity (mg/L Good arge Tested By
Construction H P Component Type 1 Casing Timber Water Bearing Zones From (m) To (m) Thickness (m) 0.90 Drillers Log From (m) To (m) Thickness(m) Drillers D 0.00 6.10 6.10 Gravel (Pumping Tests - Sum umping Test Type Date I ingle-Rate Pumping Tests - Reac umping Test Type Date Tim	hs indicate Above Ground From (m) -0.30 WBZ Type Unconsolidated escription Creek Water Supply Maries Duration S.W.L. (m) D. (hr) 10.00 2.70 Mings he (mins) S.W.L. (m) D.	To (m) OD (mn -0.30 152 D.L. (m) Yield 4.60 D.L. (m) Yield (<i>No Pumpin</i> Su	Pipe;OD-Outsi n) ID (mr 24 S.W.L. (m) 2.70 d (L/s) Intake 2.53 d (L/s) Intake <i>ug Test Read.</i>	de Diameter,ID-Inside Dia n) Interval Details (Unknown) D.D.L. (m) Geolog Grave Depth (m) Test Method 4.90 (Unknown) Depth (m) Test Method	Yield (L/s) 2.53 cal Material 1 To Meas	Hole Depth (m) Comme ure Water Level	Duration (hr) ents To Measure Discr	Salinity (mg/L Good arge Tested By
Construction H P Component Type 1 Casing Timber Water Bearing Zones From (m) To (m) Thickness (m) 0.90 · Drillers Log From (m) To (m) Thickness(m) Drillers D. 0.00 6.10 Cavel (Pumping Tests - Sum umping Test Type Date I ingle-Rate Pumping Tests - Reac pumping Tests - Reac umping Test Type Date Tim Chemical Treatment reatment Method	hs indicate Above Ground From (m) -0.30 WBZ Type Unconsolidated escription Creek Water Supply Maries Duration S.W.L. (m) D. (hr) 10.00 2.70 Mings he (mins) S.W.L. (m) D.	To (m) OD (mn -0.30 152 D.L. (m) Yield 4.60 D.L. (m) Yield (<i>No Pumpin</i> Su	Pipe;OD-Outsi n) ID (mr 24 S.W.L. (m) 2.70 d (L/s) Intake 2.53 d (L/s) Intake <i>ug Test Read.</i>	de Diameter,ID-Inside Dia n) Interval Details (Unknown) D.D.L. (m) Geolog Grave Depth (m) Test Method 4.90 (Unknown) Depth (m) Test Method ing Details Found)	Yield (L/s) 2.53 cal Material 1 To Meas	Hole Depth (m) Comme ure Water Level	Duration (hr) ents To Measure Discr	Salinity (mg/L Good arge Tested By
Construction H P Component Type 1 Casing Timber Water Bearing Zones From (m) To (m) Thickness (m) 0.90 Drillers Log From (m) To (m) Thickness(m) Drillers D 0.00 6.10 6.10 Gravel (Pumping Tests - Sum umping Test Type Date I ingle-Rate Pumping Tests - Reac umping Test Type Date Tim	hs indicate Above Ground From (m) -0.30 WBZ Type Unconsolidated Exerciption Creek Water Supply Duration S.W.L. (m) D. (hr) 10.00 2.70 Difings he (mins) S.W.L. (m) D. Duration	To (m) OD (mm -0.30 152 D.L. (m) Yield 4.60 D.L. (m) Yield (<i>No Pumpin</i> Su (<i>No Chemi</i>	Pipe;OD-Outsi n) ID (mr 24 S.W.L. (m) 2.70 d (L/s) Intake 2.53 d (L/s) Intake <i>ug Test Read.</i>	de Diameter, ID-Inside Dia n) Interval Details (Unknown) D.D.L. (m) Geolog Grave Depth (m) Test Method 4.90 (Unknown) Depth (m) Test Method ing Details Found) ht Details Found)	Yield (L/s) 2.53 cal Material 1 To Meas	Hole Depth (m) Comme ure Water Level	Duration (hr) ents To Measure Discr	Salinity (mg/L Good arge Tested By

Remarks

GW017890

Converted From HYDSYS

License :							
Election 1			Authorised Purpose(s)		Intende	ed Purpose(s)	
Work Type :Well Work Status :(Unknown) Construct. Method :(Unknown) Owner Type :Private			•		DOME	STIC	
	Final Depth : Prilled Depth :	7.00 m 0.00					
Contractor Name : Driller :							
Property : GWMA : GW Zone :			Standing Water Leve Salinit Yiel	y :		(Unknown)	
ite Details		an an constant and the second seco					
ite Chosen By	(Form A :H Licensed :	County FITZROY	Parish MOONEE		Portion 259	n/Lot DP	
Region :30 - NORTH COAST River Basin :205 - BELLINGER R Area / District :			CMA Map : Grid Zone :		Scale :		
Elevation : Elevation Source :(Unknown)			Northing :60 Easting :5			itude (S) :30° 14 itude (E) :153° 7	
	Zone :5 6		Coordinate Source :				
Construction Negative depths indicate	e Above Ground Level;H	Hole;P-Pipe;OD-Ou	utside Diameter;ID-Inside Diar	neter;C-Cemer	nted;SL-Slot Lengt	h;A-Aperture;GS-Gra	in Size;Q-Quanti
P Component Type 1 Casing Timber	From (m) To (m) -0.10 -0.10	OD (mm) ID 1829	(mm) Interval Details (Unknown)				
Vater Bearing Zones From (m) To (m) Thickness (m) WBZ Typ		S.W.L. Water Bearing	(m) D.D.L. (m) Zone Details Found)	Yield (L/s)	Hole Depth (m)	Duration (hr)	Salinity (mg/L)
Prillers Log rom (m) To (m) ^{Thickness(m)} Drillers Description			Geolog	cal Material	Comm	ents	
From (m) To (m) Thickness(m) Drillers Description		(No Drillers Lo	g Details Found)				
(hr)	S.W.L. (m) D.D.L. (m)		ake Depth (m) Test Method 6.40 (Unknown)	To Mea	sure Water Level	To Measure Discha	irge Tested By
ngle-Rate Pumping Test 01-Dec-1953 8.00	2.10 5.50) 1.01	0.40 (Onknown)				
Pumping Tests - Readings mping Test Type Date Time (mins)	S.W.L. (m) D.D.L. (m		ake Depth (m) Test Method	To Mea	sure Water Level	To Measure Disch	rge Tested By
		Pumping Test R	eading Details Found)				
	(Pumping Test R	eading Details Found)				
	Duration	Success					
	Duration	Success	eading Details Found) tment Details Found)				
reatment Method	Duration	Success					
reatment Method Development	Duration	Success 9 Chemical Trea Other Developme	tment Details Found)				
Development	Duration	Success 9 Chemical Trea Other Developme	tment Details Found) nt Method				

GW033417

Converted From HYDSYS

License : Work Type :Well Work Status :(Unknown) Construct. Method :(Unknown)	
Work Type :Well DOMESTIC Work Status :(Unknown) DOMESTIC	
Owner Type : Private	
Commenced Date :Final Depth :10.10 mCompletion Date :01-May-1971Drilled Depth :10.10 m	
Contractor Name : Driller :	
Property :Standing Water Level :GWMA :Salinity :PotableGW Zone :Yield :	
Site Details	
ite Chosen By County Parish Portion/Lot DP Form A : FITZROY MOONEE 12 Licensed :	
Region :30 - NORTH COASTCMA Map :River Basin :205 - BELLINGER RIVERGrid Zone :Scale :Area / District :Scale :Scale :	
Elevation : Northing :6653853 Latitude (S) :30° 14' 4 Elevation Source :(Unknown) Easting :513657 Longitude (E) :153° 8' 3	
GS Map :0092A2 AMG Zone :56 Coordinate Source :	
P Component Type From (m) To (m) OD (mm) ID (mm) Interval Details 1 Casing Concrete Cylnder -0.30 -9.14 (Unknown)	3ize;Q-Quant
From (m) To (m) Thickness (m) WBZ Type S.W.L. (m) D.D.L. (m) Yield (L/s) Hole Depth (m) Duration (hr) S.W.L. (hr) 3.00 3.20 0.20 Unconsolidated 0.90 0.90 0.60 Fracured 9.10 0.10 0.60 Fracured 9.10 0.10 0.60 Fracured 9.10 0.10	alinity (mg/L) Potable Potable
Tor (m) To (m) Thickness(m) Drillers Description Geological Material Comments 0.00 1.83 1.83 Soil Clay Soil Soil 1.83 7.62 5.79 Clay Light Shale Water Supply Clay 7.62 10.06 2.44 Shale Hard Water Supply Shale 10.06 10.07 0.01 Rock Rock	
Pumping Tests - Summaries mping Test Type Date Duration S.W.L. (m) D.D.L. (m) Yield (L/s) Intake Depth (m) Test Method To Measure Water Level To Measure Discharge (hr) gle-Rate Pumping Test 01-May-1971 72.00 3.70 6.10 0.38 7.30 (Unknown)	Tested By
Pumping Tests - Readings nping Test Type Date Time (mins) S.W.L. (m) D.D.L. (m) Yield (L/s) Intake Depth (m) Test Method To Measure Water Level To Measure Discharge (No Pumping Test Reading Details Found)	Tested By
Chemical Treatment atment Method Duration Success	
(No Chemical Treatment Details Found)	
hod Time Taken Other Development Method (No Development Details Found)	
emarks	
*8M FROM PACIFIC OCEAN *** End of GW033417 ***	

*** End of GW033417 ***

GW033418

Converted From HYDSYS

Work Tune Wall			Authorised Purpose(s))	Intende DOME	e d Purpose(s) STIC	
Work Type :Well Work Status :(Unknown)							
Construct. Method :(Unknown)							
Owner Type :Private							
Commenced Date : Completion Date :01-Jan-1970	Final Depth : Drilled Depth :						
Contractor Name : Driller :							
Property :			Standing Water Lev			(Unknown)	
GWMA : GW Zone :			Salini Yiel			(Unknown)	
ite Details							
te Chosen By		County	Parish	_		/Lot DP	
	Form Licens	A :FITZROY	MOONER	1	12		
			CMA Map :				
Region :30 - NORTH CO River Basin :205 - BELLING			Grid Zone :		Scale :		
Area / District :							
Elevation :			Northing :6			itude (S) :30° 14'	
Elevation Source :(Unknown)			Easting :5	13793	Longi	tude (E) :153° 8'	36"
	MG Zone :56		Coordinate Source :				
Construction Negative depths in	ndicate Above Ground Le	evel;H-Hole;P-Pipe;OD-	Outside Diameter;ID-Inside Dia	meter;C-Cement	ted;SL-Slot Lengt	n;A-Aperture;GS-Grair	Size;Q-Quan
P Component Type 1 Casing Concrete Cylnder	From (m) T 0.00	To (m) OD (mm) 0.00 914	D (mm) Interval Details (Unknown)				
From (m) To (m) Thickness (m) WB 3.70 4.90 1.20 Unc	Z Type consolidated	S.W.	L. (m) D.D.L. (m) 2.70	Yield (L/s) 0.51	Hole Depth (m)	Duration (hr)	Salinity (mg/I (Unknown
orillers Log							
rom (m) To (m) Thickness(m) Drillers Descr				gical Material	Comm	ents	
-			Geolog Sand Clay	gical Material	Comm	ents	
To (m) To (m) Thickness(m) Drillers Descr 0.00 4.57 4.57 Sand Grave 4.57 7.92 3.35 Clay	21		Sand	gical Material	Comm	ents	
rom (m) To (m) Thickness(m) Drillers Descr 0.00 4.57 4.57 Sand Grave 4.57 7.92 3.35 Clay Pumping Tests - Summ	ai 1<i>aries</i> ation S.W.L. (m) D.D	.L. (m) Yield (L/s)	Sand		Comm ure Water Level	ents To Measure Dischar	ge Tested B
rom (m) To (m) Thickness(m) Drillers Descr 0.00 4.57 4.57 Sand Grave 4.57 7.92 3.35 Clay Pumping Tests - Summ Date Dur	naries	.L. (m) Yield (L/s) 4.90 22.73	Sand Clay				ge Tested B
Tor (m) To (m) Thickness(m) Drillers Descr 0.00 4.57 4.57 Sand Grave 4.57 7.92 3.35 Clay Pumping Tests - Summ Date Dur mping Test Type Date Dur ngle-Rate Pumping Test 06-Jun-1970 1	ai Taries Tation S.W.L. (m) D.D (hr) 68.00 3.00		Sand Clay Intake Depth (m) Test Method				ge Tested B
rom (m) To (m) Thickness(m) Drillers Descr 0.00 4.57 4.57 Sand Grave 4.57 7.92 3.35 Clay Pumping Tests - Summ mping Test Type Date Dur gle-Rate Pumping Test 06-Jun-1970 1 Pumping Tests - Reading	naries ration S.W.L. (m) D.D (hr) 68.00 3.00 ngs	4.90 22.73	Sand Clay Intake Depth (m) Test Method	To Meas			_
rom (m) To (m) Thickness(m) Drillers Descr 0.00 4.57 4.57 Sand Grave 4.57 7.92 3.35 Clay Pumping Tests - Summ mping Test Type Date Dur ngle-Rate Pumping Test 06-Jun-1970 1 Pumping Tests - Reading	naries ration S.W.L. (m) D.D (hr) 68.00 3.00 ngs	4.90 22.73 .L. (m) Yield (L/s)	Sand Clay Intake Depth (m) Test Method 6.70 (Unknown)	To Meas	ure Water Level	To Measure Dischar	_
Torm (m) To (m) Thickness(m) Drillers Descr 0.00 4.57 4.57 Sand Grave 4.57 7.92 3.35 Clay Pumping Tests - Summ mping Test Type Date Dur ngle-Rate Pumping Test 06-Jun-1970 1 Pumping Tests - Readia	naries ration S.W.L. (m) D.D (hr) 68.00 3.00 ngs	4.90 22.73 .L. (m) Yield (L/s)	Sand Clay Intake Depth (m) Test Method 6.70 (Unknown) Intake Depth (m) Test Method	To Meas	ure Water Level	To Measure Dischar	_
To (m) To (m) Thickness(m) Drillers Descr 0.00 4.57 4.57 Sand Grave 4.57 7.92 3.35 Clay Pumping Tests - Summ mping Test Type Date Dur ngle-Rate Pumping Test 06-Jun-1970 1 Pumping Tests - Reading	naries ration S.W.L. (m) D.D (hr) 68.00 3.00 ngs	4.90 22.73 .L. (m) Yield (L/s)	Sand Clay Intake Depth (m) Test Method 6.70 (Unknown) Intake Depth (m) Test Method	To Meas	ure Water Level	To Measure Dischar	_
rom (m) To (m) Thickness(m) Drillers Descr 0.00 4.57 4.57 Sand Grave 4.57 7.92 3.35 Clay Pumping Tests - Summ mping Test Type Date Dur gle-Rate Pumping Test 06-Jun-1970 1 Pumping Tests - Readin mping Test Type Date Time (n Chemical Treatment	naries ration S.W.L. (m) D.D (hr) 68.00 3.00 ngs	4.90 22.73 .L. (m) Yield (L/s)	Sand Clay Intake Depth (m) Test Method 6.70 (Unknown) Intake Depth (m) Test Method	To Meas	ure Water Level	To Measure Dischar	_
rom (m) To (m) Thickness(m) Drillers Descr 0.00 4.57 4.57 Sand Grave 4.57 7.92 3.35 Clay Pumping Tests - Summ nping Test Type Date Dur gle-Rate Pumping Test 06-Jun-1970 1 Pumping Tests - Readin nping Test Type Date Time (n Chemical Treatment	ation S.W.L. (m) D.D (hr) 68.00 3.00 MGS mins) S.W.L. (m) D.D	4.90 22.73 .L. (m) Yield (L/s) (No Pumping Test Success	Sand Clay Intake Depth (m) Test Method 6.70 (Unknown) Intake Depth (m) Test Method	To Meas	ure Water Level	To Measure Dischar	_
rom (m) To (m) Thickness(m) Drillers Descr 0.00 4.57 4.57 Sand Grave 4.57 7.92 3.35 Clay Pumping Tests - Summ mping Test Type Date Dur gle-Rate Pumping Test 06-Jun-1970 1 Pumping Tests - Readin mping Test Type Date Time (n Chemical Treatment	ation S.W.L. (m) D.D (hr) 68.00 3.00 MGS mins) S.W.L. (m) D.D	4.90 22.73 .L. (m) Yield (L/s) (No Pumping Test Success	Sand Clay Intake Depth (m) Test Method 6.70 (Unknown) Intake Depth (m) Test Method Reading Details Found)	To Meas	ure Water Level	To Measure Dischar	_
rom (m) To (m) Thickness(m) Drillers Descr 0.00 4.57 4.57 Sand Grave 4.57 7.92 3.35 Clay Pumping Tests - Summ mping Test Type Date Dur gle-Rate Pumping Test 06-Jun-1970 1 Pumping Tests - Readin mping Test Type Date Time (m Chemical Treatment Method	ation S.W.L. (m) D.D (hr) 68.00 3.00 MGS mins) S.W.L. (m) D.D	4.90 22.73 .L. (m) Yield (L/s) (No Pumping Test Success	Sand Clay Intake Depth (m) Test Method 6.70 (Unknown) Intake Depth (m) Test Method Reading Details Found)	To Meas	ure Water Level	To Measure Dischar	_
rom (m) To (m) Thickness(m) Drillers Descr 0.00 4.57 4.57 Sand Grave 4.57 7.92 3.35 Clay Pumping Tests - Summ mping Test Type Date Dur agle-Rate Pumping Test 06-Jun-1970 1 Pumping Tests - Readin mping Test Type Date Time (m Chemical Treatment	ai paries ration S.W.L. (m) D.D (hr) 68.00 3.00 mgs mins) S.W.L. (m) D.D Duration	4.90 22.73 .L. (m) Yield (L/s) (No Pumping Test Success	Sand Clay Intake Depth (m) Test Method 6.70 (Unknown) Intake Depth (m) Test Method Reading Details Found)	To Meas	ure Water Level	To Measure Dischar	_
rom (m) To (m) Thickness(m) Drillers Descr 0.00 4.57 4.57 Sand Grave 4.57 7.92 3.35 Clay Pumping Tests - Summ mping Test Type Date Dur ngle-Rate Pumping Test 06-Jun-1970 1 Pumping Tests - Readin mping Test Type Date Time (n Chemical Treatment eatment Method Development	ai paries ration S.W.L. (m) D.D (hr) 68.00 3.00 mgs mins) S.W.L. (m) D.D Duration	4.90 22.73 L. (m) Yield (L/s) (No Pumping Test Success (No Chemical Tr Other Develop	Sand Clay Intake Depth (m) Test Method 6.70 (Unknown) Intake Depth (m) Test Method Reading Details Found)	To Meas	ure Water Level	To Measure Dischar	_
rom (m) To (m) Thickness(m) Drillers Descr 0.00 4.57 4.57 Sand Grave 4.57 7.92 3.35 Clay Pumping Tests - Summ nping Test Type Date Dur gle-Rate Pumping Test 06-Jun-1970 1 Pumping Tests - Readin mping Test Type Date Time (n Chemical Treatment Method Development ethod Time Tal	ai paries ration S.W.L. (m) D.D (hr) 68.00 3.00 mgs mins) S.W.L. (m) D.D Duration	4.90 22.73 L. (m) Yield (L/s) (No Pumping Test Success (No Chemical Tr Other Develop	Sand Clay Intake Depth (m) Test Method 6.70 (Unknown) Intake Depth (m) Test Method Reading Details Found) eatment Details Found) ment Method	To Meas	ure Water Level	To Measure Dischar	_
rom (m) To (m) Thickness(m) Drillers Descr 0.00 4.57 4.57 Sand Grave 4.57 7.92 3.35 Clay Pumping Tests - Summ nping Test Type Date Dur gle-Rate Pumping Test 06-Jun-1970 1 Pumping Tests - Readin nping Test Type Date Time (n Chemical Treatment Method Development thod Time Tal	ai paries ration S.W.L. (m) D.D (hr) 68.00 3.00 mgs mins) S.W.L. (m) D.D Duration	4.90 22.73 L. (m) Yield (L/s) (No Pumping Test Success (No Chemical Tr Other Develop	Sand Clay Intake Depth (m) Test Method 6.70 (Unknown) Intake Depth (m) Test Method Reading Details Found) eatment Details Found) ment Method	To Meas	ure Water Level	To Measure Dischar	_
rom (m) To (m) Thickness(m) Drillers Descr 0.00 4.57 4.57 Sand Grave 4.57 7.92 3.35 Clay Pumping Tests - Summ mping Test Type Date Dur gle-Rate Pumping Test 06-Jun-1970 1 Pumping Tests - Readin mping Test Type Date Time (m) Chemical Treatment Method Development	ration S.W.L. (m) D.D (hr) 68.00 3.00 (ngs mins) S.W.L. (m) D.D Duration	4.90 22.73 .L. (m) Yield (L/s) (No Pumping Test Success (No Chemical Tr Other Develop (No Develop)	Sand Clay Intake Depth (m) Test Method 6.70 (Unknown) Intake Depth (m) Test Method Reading Details Found) eatment Details Found) ment Method nent Details Found)	To Meas	ure Water Level	To Measure Dischar	_

GW047708

Converted From HYDSYS

License :30BL115142 Authorised Purpose(s) Work Type :Bore DOMESTIC Work Status :(Unknown) IRRIGATION		ded Purpose(s) GATION	
Construct. Method :Rotary Air STOCK Owner Type :Private			
Commenced Date :Final Depth :22.00 mCompletion Date :01-Mar-1980Drilled Depth :22.00 m			
Contractor Name : Driller :			
Property : - WATSON'S Standing Water Level : GWMA : - Salinity : GW Zone : - Yield : Site Details Salinity :		0-500 ppm	
Site Chosen By County Parish Form A :FITZROY COFF Licensed :FITZROY COFF	L6 DP:	n/Lot DP 558554 (358) DP 588554	
Region :30 - NORTH COASTCMA Map :River Basin :204 - CLARENCE RIVERGrid Zone :Area / District :Grid Zone :	Scale :		
Elevation : Northing :6650300 Elevation Source :(Unknown) Easting :505897		itude (S) :30° 16' itude (E) :153° 3'	
GS Map :0092A2 AMG Zone :56 Coordinate Source :	8	(_)	
Construction Negative depths indicate Above Ground Level;H-Hole;P-Pipe;OD-Outside Diameter;ID-Inside Diameter;C-Cer	nented;SL-Slot Length	h;A-Aperture;GS-Grain	Size:Q-Quanti
P Component Type From (m) To (m) OD (mm) ID (mm) Interval Details 1 Casing (Unknown) 0.00 20.00 115 Driven into Hole 1 Opening Slots 17.00 20.00 115 1 Mechanically Slotted; SL:			
From (m) To (m) Thickness (m) WBZ Type S.W.L. (m) D.D.L. (m) Yield (L/s) 18.00 19.00 1.00 Fractured 1.30	Hole Depth (m)	Duration (hr)	Salinity (mg/L)
To (m) To (m) Thickness(m) Drillers Description Geological Material 0.00 18.00 18.00 Shale Shale 18.00 22.00 4.00 Shale Shale	Comme	ents	0-500 ppm
Pumping Tests - Summaries umping Test Type Date Duration S.W.L. (m) D.D.L. (m) Yield (L/s) Intake Depth (m) Test Method To Mo (hr)	easure Water Level	To Measure Discharg	e Tested By
ngle-Rate Pumping Test 12-Mar-1980 1.00 1.30 Airlift			
Pumping Tests - Readings mping Test Type Date Time (mins) S.W.L. (m) D.D.L. (m) Yield (L/s) Intake Depth (m) Test Method To Method (No Pumping Test Reading Details Found)	easure Water Level	To Measure Discharg	e Tested By
Chemical Treatment			
eatment Method Duration Success			
(No Chemical Treatment Details Found)			
Development thod Time Taken Other Development Method			
(No Development Details Found)			
emarks			
*** End of GW047708 ***			

CM047088

Converted From HYDSYS

GW047988							
License :30BL116665			Authorised Purpos	a(s)	Intende	d Purpose(s)	
Work Type :Bore open thru rock Work Status :(Unknown) Construct. Method :Rotary Air Owner Type :Private			IRRIGATION		IRRIGA	-	
Commenced Date : Completion Date :01-Mar-1981	Final Depth : Drilled Depth :	27.50 m 27.50 m					
Contractor Name : Driller :							
Property : GWMA : - GW Zone : -				Level : inity : (ield :		(Unknown)	
Site Details							
Site Chosen By	Form A : Licensed :		Parish COFF COFF		Portion 148 148	/Lot DP	
Region : 30 - NORTH COAS River Basin : 205 - BELLINGER Area / District :			CMA Mag Grid Zono		COFFS HARE Scale :1:25,0		
Elevation : Elevation Source :(Unknown)				; :6653035 ; :512035		itude (S) :30° 15' 1 tude (E) :153° 7' 3	
	Zone :56		Coordinate Source	e :GD.,ACC.MA	ĄР		
Construction Negative depths indica	ate Above Ground Level;H	-Hole;P-Pipe;OD-	Outside Diameter;ID-Inside	Diameter;C-Ceme	nted;SL-Slot Length	;A-Aperture;GS-Grain	Size;Q-Quantity
H P Component Type 1 1 Casing Threaded Steel	From (m) To (m) 0.00 6.60	OD (mm) I 127	D (mm) Interval Details (Unknow	n)			
Water Bearing ZonesFrom (m)To (m)Thickness (m)WBZ T6.607.400.80Fracture21.0027.506.50Fracture	ed .	S.W.I	L. (m) D.D.L. (m) 1.00 1.00	Yield (L/s) 0.82 6.31	Hole Depth (m)	Duration (hr) 5	Salinity (mg/L) (Unknown) (Unknown)
Drillers Log From (m) To (m) Thickness(m) Drillers Description 0.00 1.80 1.80 Clay 1.80 3.40 1.60 Gravel 3.40 3.80 0.40 Gravel Clay 3.80 9.00 5.20 Shale Water S 9.00 10.70 1.70 Quartz 10.70 13.80 3.10 Shale 13.80 21.00 7.20 Shale Black 22.30 25.00 2.70 Shale Water S 25.00 26.00 1.00 Quartz Water S 25.00 25.00 1.50 Shale Water S	Supply Supply Supply Supply		Cl Gr Cr Sh Sh Sh Ba Sh Ba Tn	ological Material ay avel ale valid Code ale ale salt ale valid Code ale	Comm	ents	
	n S.W.L. (m) D.D.L. (m) Yield (L/s) I	ntake Depth (m) Test Meth	od To Mea	sure Water Level	To Measure Discharg	e Tested By
(h) Single-Rate Pumping Test 03-Mar-1981	r) 1.00	6.31	Bailer				
Pumping Tests - Reading Pumping Test Type Date Time (min	35 s) S.W.L. (m) D.D.L. (m)	ı) Yield (L/s) l	Intake Depth (m) Test Meth	od To Mea	sure Water Level	To Measure Discharg	e Tested By
	(No	Pumping Test	Reading Details Found	d)			
Chemical Treatment	Duration (N	Success o Chemical Tre	eatment Details Found)			
Development Method Time Taken		Other Develops (No Develops	ment Method vent Details Found)				

Remarks

GW047988

Converted From HYDSYS

*** End of GW047988 ***

GW048616

Converted From HYDSYS

30048616						
License :30BL107387			Authorised Purpose(s)	Intende	ed Purpose(s)	
Work Type :Well Work Status :Test Hole Construct. Method :(Unknown) Owner Type :Private			DOMESTIC		RAL USE	
Commenced Date : Completion Date :	Final Depth : Drilled Depth :	5.50 m 0.00				
Contractor Name : Driller :						
Property : GWMA : - GW Zone : -			Standing Water Level : Salinity : Yield :		(Unknown)	
Site Details						
ite Chosen By	Cou Form A :FIT Licensed :FIT	ZROY	Parish MOONEE MOONEE	327	J/Lot DP DP 752834	
Region : 30 - NORTH C River Basin : 205 - BELLINC Area / District :			CMA Map : Grid Zone :	Scale :		
Elevation : Elevation Source :(Unknown)			Northing :66537 Easting :51207		itude (S) :30° 14' 52 itude (E) :153° 7' 32	
00 map 1007	MG Zone :56		Coordinate Source :			
,011511 4 C 11 0 11	indicate Above Ground Level;H-Hol			r;C-Cemented;SL-Slot Lengtl	n;A-Aperture;GS-Grain S	ze;Q-Quantil
P Component Type 1 Casing Drilled	From (m) To (m) OD 0.00 0.00	2000 ID (mm) Interval Details (Unknown)			
Vater Bearing Zones From (m) To (m) Thickness (m) W	BZ Type	S.W.L. (1	m) D.D.L. (m) Yie	eld (L/s) Hole Depth (m)	Duration (hr) Sa	linity (mg/L)
	(No W	ater Bearing 2	Zone Details Found)			
From (m) To (m) Thickness(m) Drillers Desc		o Drillers Los	Geological N 3 Details Found)	Aaterial Comm	ents	
			, ,			
Pumping Tests - Summ imping Test Type Date Du ngle-Rate Pumping Test 01-Jan-1977	NATIES Iration S.W.L. (m) D.D.L. (m) (hr)	Yield (L/s) Inta	ike Depth (m) Test Method (Unknown)	To Measure Water Level	To Measure Discharge	Tested By
	inae					
Pumping Tests - Read	(mins) S.W.L. (m) D.D.L. (m)	Yield (L/s) Inta	ake Depth (m) Test Method	To Measure Water Level	To Measure Discharge	Tested By
	(No Put	mping Test Re	eading Details Found)			
~						
Chemical Treatment	Duration	Success				
	(No C)	hemical Treat	ment Details Found)			
Development	aken f)ther Developmer	nt Method			
ethod Time Ta		-	nt Details Found)			
	(***		·····,			
Remarks						
		*** End of G	W048616 ***			

GW040234

Converted From HYDSYS

License :30BL109047 Work Type :Bore open thru roc Work Status :(Unknown) Construct. Method :Rotary Air Owner Type :Private	:k		Authorised Purpose DOMESTIC	e(s)		ded Purpose(s)	
Work Status :(Unknown) Construct. Method :Rotary Air	:k			e(s)		ded Purpose(s)	
					DOM	ESTIC	
Commenced Date : Completion Date :01-Dec-1978	Final Depth : Drilled Depth :	22.60 m 22.50 m					
Contractor Name : Driller :							
Property : GWMA : - GW Zone : - ite Details				evel : nity : ield :		(Unknown)	
te Chosen By		Country	Deviat				
		County RALEIGH RALEIGH	Parish BONVI BONVI		L2 DP	n/Lot DP 246562 (11) DP 246562	
Region :30 - NORTH CO/ River Basin :205 - BELLINGE Area / District :			CMA Map Grid Zone		Scale :		
Elevation : Elevation Source :(Unknown)			Northing Easting			itude (S) :30° 18' 3: itude (E) :153° 4' 44	
GS Map :0092A2 AM	G Zone :56		Coordinate Source	:			
P Component I Type P.V.C. Attern Bearing Zones From (m) To (m) Thickness (m) WBZ 11.60 11.60 0.00 Fractur 15.00 15.00 0.00 Fractur 19.20 19.20 0.00 Fractur	0.00 6.0 Type red red	00 104 S.W.L.	(mm) Interval Details Driven into (m) D.D.L. (m)).50	Hole Yield (L/s) 0.50	Hole Depth (m)	Duration (hr) Sa	ilinity (mg/L) (Unknown) (Unknown) (Unknown)
To (m) To (m) Thickness(m) Drillers Descript 0.00 5.45 5.45 Clay 5.45 11.60 6.15 Clay Shale 11.60 22.50 10.90 Basalt Water			Geol a Clay Clay Basa		Commo	ents	
Cumping Tests - Summa ping Test Type Date Duration	Nries	m) Yield (L/s) Int	ake Depth (m) Test Method	To Meas	ure Water Level	To Measure Discharge	Tested By
le-Rate Pumping Test 12-Dec-1978	r) 10.50	0.50	(Unknown)			_	•
Umping Tests - Reading ping Test Type Date Time (min	s) S.W.L. (m) D.D.L. (n		ake Depth (m) Test Method eading Details Found)	To Meas	ure Water Level	To Measure Discharge	Tested By
hemical Treatment	Duration	Success					
	(1	lo Chemical Treat	ment Details Found)				
evelopment ^{od Time Taken}		Other Developmer (No Developmer	nt Method at Details Found)				
marks							

*** End of GW049234 ***

GW050939

Converted From HYDSYS

License :30BL115133		Authorised P	urnose(s)	Intended	l Purpose(s)	
Work Type :Bore Work Status :(Unknown) Construct. Method :Rotary Air Owner Type :Private		DOMESTIC STOCK	m pose(s)	DOMES STOCK		
Commenced Date : Completion Date :01-Apr-1980	Final Depth : Drilled Depth :	27.00 m 27.00 m				
Contractor Name : Driller :						
Property : GWMA : - GW Zone : -		Standing W	ater Level : Salinity : Yield :		Good	
Site Details						
Site Chosen By	Count Form A :RALEI Licensed :RALE	IGH I	Parish BONVILLE BONVILLE	Portion/ 10 67	Lot DP	
Region :30 - NORTH COA River Basin :205 - BELLINGE Area / District :	AST R RIVER		A Map : I Zone :	Scale :		
Elevation : Elevation Source :(Unknown)			rthing :6646400 asting :507762		tude (S) :30° 18' 51' ude (E) :153° 4' 51'	
0.2 m - F	G Zone :56	Coordinate S				
H P Component Type 1 1 Casing (Unknown) 1 1 Opening Slots		m) ID (mm) Interval l 15 l			A-Aperture;GS-Grain Si	ze;Q-Quantity
Water Bearing ZonesFrom (m)To (m)Thickness (m)WBZ20.0023.003.00Fracture		S.W.L. (m) D.D.L. (n	n) Yield (L/s) 0.65	Hole Depth (m)	Duration (hr) Sa	linity (mg/L) (Unknown)
From (m) To (m) Thickness(m) Drillers Descrip 0.00 9.00 9.00 Clay 9.00 27.00 18.00 Shale Water			Geological Material Clay Shale	Comme	nts	
		ld (L/s) Intake Depth (m) Te 0.65 Ai	st Method To Me	asure Water Level	To Measure Discharge	Tested By
Pumping Tests - Readin Pumping Test Type Date Time (mi	ins) S.W.L. (m) D.D.L. (m) Yie	eld (L/s) Intake Depth (m) Te ing Test Reading Details		easure Water Level	To Measure Discharge	Tested By
Chemical Treatment		Success nical Treatment Details .	Found)			
Development Method Time Take		er Development Method Development Details Fou	nd)			
Remarks						
		1 TO 1 0 CONTROPODD 44	et.			

*** End of GW050939 ***

GW051021

Converted From HYDSVS

							Converteu	riominos
License :30BL1	14796						20	
Work Type :Bore Work Status :(Unkno Construct. Method :Rotary Owner Type :Private				Authorised P DOMESTIC	urpose(s)		ded Purpose(s) ESTIC	
Commenced Date : Completion Date :01-Feb-		Final Depth : illed Depth :	21.00 21.00					
Contractor Name : Driller :								
Property : GWMA : - GW Zone : -				Standing W	ater Level : Salinity : Yield :		Good	
Site Details								
Site Chosen By			County FITZROY FITZROY	C	'arish COFF COFF	L4 DP	m/Lot DP 588554 (358) DP 588554	
Region :30 - NG River Basin :204 - C Area / District :		'ER			Map : Zone :	Scale :		
Elevation : Elevation Source :(Unknow	vn)				thing :6650172 asting :505875		titude (S) : 30° 16 i tude (E) : 153° 3'	
GS Map :0092A2	AMG Zo	ne :56		Coordinate S	ource :			
H P Component Type 1 1 Casing (Unknown)		From (m) To (n 0.00 18.0	n) OD (mm) 00 115		etails iven into Hole		h;A-Aperture;GS-Grai	n Size;Q-Quant
^{1 1} Opening Slots Water Bearing Zon		15.00 18.0	00 115	1 M	echanically Slotted; SL: (Dmm; A: 0mm		
	ss (m) WBZ Type 5.00 (Unknown) 2.00 Fractured		S.W	⁷ .L. (m) D.D.L. (m)	Yield (L/s) 0.01 0.07	Hole Depth (m)	Duration (hr)	Salinity (mg/L) (Unknown) (Unknown)
Trom (m) To (m) Thickness(m) Dri 0.00 15.00 15.00 15.00 15.00 15.00 21.00 6.00 sh		·У	,		Geological Material Clay Shale	Comm	ents	
Pumping Tests - S umping Test Type Date ingle-Rate Pumping Test 23-Feb-19	Duration S (hr)	S .W.L. (m) D.D.L. (1	m) Yield (L/s) 0.08	Intake Depth (m) Test Airlif		easure Water Level	To Measure Dischar	ge Tested By
Pumping Tests - R umping Test Type Date				Intake Depth (m) Test Reading Details F		easure Water Level	To Measure Dischar	ge Tested By
Chemical Treatme		ration	Success					
		(N	lo Chemical Tr	eatment Details Fo	und)			
Development	Time Taken		Other Develops (No Develops	ment Method nent Details Found)			
Remarks								
			444 T					

*** End of GW051021 ***

GW051415

Converted From HYDSYS

GW051415						
License :30BL117904		Δ	uthorised Purpose(s)	In	tended Purpose(s)	
Work Type :Bore Work Status :(Unknown) Construct. Method :Rotary Owner Type :Private		D	OMESTIC TOCK	D	DMESTIC FOCK	
Commenced Date : Completion Date :01-Dec-1980	Final Depth : Drilled Depth :	35.70 m 35.70 m				
Contractor Name : Driller :						
Property : GWMA : - GW Zone : -			Standing Water Level : Salinity : Yield :		Good	
Site Details						
Site Chosen By	Co Form A :FI Licensed :FI		Parish MOONEE MOONEE	Li	D rtion/Lot DP 1 DP517281 (106) F 1 DP 517281	
Region : 30 - NORTH River Basin : 205 - BELLI Area / District :			CMA Map : Grid Zone :	Scale :		
Elevation : Elevation Source :(Unknown)			Northing :6653 Easting :5123		Latitude (S) :30° 15' Longitude (E) :153° 7'	
GS Map :0092A2	AMG Zone :56		Coordinate Source :			
H P Component Type 1 1 Casing Threaded Steel 1 1 Opening Slots	ths indicate Above Ground Level;H-H From (m) To (m) C 0.00 35.60 18.60 36.60		ide Diameter;ID-Inside Diamet m) Interval Details Driven into Hole 1 SL: 0mm; A: 0mm		Length;A-Aperture;GS-Grain	n Size;Q-Quantity
Water Bearing Zones From (m) To (m) Thickness (m) 21.00 21.30 0.30	WBZ Type Fractured	S.W.L. (m) D.D.L. (m) Y	ield (L/s) Hole Dept 0.19	h (m) Duration (hr)	Salinity (mg/L) Good
Torillers Log From (m) To (m) Thickness(m) Drillers I 0.00 1.20 1.20 Soil 1.20 Soil 1.20 14.90 13.70 Clay SI 14.90 35.70 20.80 Basalt	Description hale Interlayere Water Supply		Geological Soil Clay Basalt	Material	Comments	
Pumping Tests - Sun Pumping Test Type Date Single-Rate Pumping Test 06-Dec-1980	Duration S.W.L. (m) D.D.L. (m) (hr) 1.00	Yield (L/s) Intak 0.19	e Depth (m) Test Method Airlift	To Measure Water L	evel To Measure Dischar	ge Tested By
Pumping Tests - Rea	dings ime (mins) S.W.L. (m) D.D.L. (m)	Yield (L/s) Intak	e Depth (m) Test Method ading Details Found)	To Measure Water L	evel To Measure Dischar,	ge Tested By
Chemical Treatment Treatment Method	Duration (No	Success Chemical Treatn	nent Details Found)			
Development Method Time	e Taken (Other Development				
Remarks						
		*** End of GV	W051415 ***			

GW051708

Converted From HYDSYS

License :30BL114964							
Work Type :Bore Work Status :(Unknown) Construct. Method :Rotary Air Owner Type :Private			Authorised Purpose(DOMESTIC	(s)		ded Purpose(s) ESTIC	
Commenced Date : Completion Date :01-Apr-1980	Final Depth : Drilled Depth :	18.30 m 18.00 m					
Contractor Name : Driller :							
Property : GWMA : - GW Zone : -			Standing Water Le Salin Yie			Good	
Site Details					11120.000.000.000.0000.0000		
Site Chosen By	C Form A :R Licensed :R		Parish BONVIL BONVIL		Portio 22 21	on/Lot DP	
Region :30 - NORTH CO/ River Basin :205 - BELLINGE Area / District :			CMA Map : Grid Zone :		COFFS HAR Scale :1:25		
Elevation : Elevation Source :(Unknown)			Northing :0 Easting :1			titude (S) :30° 18' ;itude (E) :153° 4'	
GS Map :0092A2 AM	G Zone :56		Coordinate Source :				
Construction Negative depths indi	cate Above Ground Level;H-H	lole;P-Pipe;OD-Ou	utside Diameter;ID-Inside Dia	ameter;C-Ceme	ented;SL-Slot Lengt	th;A-Aperture;GS-Grai	n Size;Q-Quant
H P Component Type 1 1 Casing Welded Steel 1 1 Opening Slots	From (m) To (m) C 0.00 14.00 9.00 14.00		(mm) Interval Details Driven into F				
From (m) To (m) Thickness (m) WBZ 10.00 12.00 2.00 Fractur 16.00 18.00 2.00 Fractur	red	S.W.L. (m) D.D.L. (m)	Yield (L/s) 0.39 0.26	Hole Depth (m)	Duration (hr)	Salinity (mg/L) Good Good
Torillers Log From (m) To (m) Thickness(m) Drillers Descript 0.00 9.00 9.00 Clay Some Sm 9.00 18.00 9.00 Shale Water	all Gravel		Geolog Clay Shale	ical Material	Comm	ients	0004
Pumping Tests - Summa Tumping Test Type Date Duratio							
ingle-Rate Pumping Test 28-Apr-1980 1.1				To Mea	sure Water Level	To Measure Dischar	ge Tested By
		0.38	15.20 Airlift				
Pumping Tests - Reading umping Test Type Date Time (min	s) S.W.L. (m) D.D.L. (m)		ke Depth (m) Test Method ading Details Found)	To Mea	sure Water Level	To Measure Dischary	ge Tested By
Chemical Treatment							
reatment Method	Duration (No C	Success Chemical Treatn	nent Details Found)				
			·····,				
Development							
ethod Time Taken		Other Development	Method				
	(N	lo Development	Details Found)				
Remarks							
		*** End of GV	V051708 ***				

GW052382

Converted From HYDSYS

				- <u></u>		
License :30BL117034			Authorised Purpose(s)	Intende	d Purpose(s)	
Work Type :Bore Work Status :(Unknown) Construct. Method :Rotary Air Owner Type :Private			DOMESTIC STOCK		AL USE	
Commenced Date : Completion Date :01-Nov-1980	Final Depth : Drilled Depth :	19.50 m 19.50 m				
Contractor Name : Driller :						
Property : GWMA : - GW Zone : -			Standing Water Level : Salinity : Yield :		Good	
Site Details		er serie site terteme				
Site Chosen By	Coum Form A :RALE Licensed :RALE	EIGH	Parish BONVILLE BONVILLE	Portion L21 (10) L21		
Region :30 - NORTH COAS River Basin :205 - BELLINGER Area / District :			CMA Map : 9537-3N Grid Zone : 56/2	COFFS HARB Scale :1:25,0		
Elevation : Elevation Source :(Unknown)			Northing :6646765 Easting :507525		tude (S) :30° 18' 39" tude (E) :153° 4' 42"	
	Zone :5 6		Coordinate Source :GD.,AC			
Construction Negative depths indica	ate Above Ground Level;H-Hole;F	P-Pipe;OD-Ou	tside Diameter;ID-Inside Diameter;C-0	Cemented;SL-Slot Length;	A-Aperture;GS-Grain Size	;Q-Quantity
HPComponentType11Casing(Unknown)11OpeningSlots		num) ID (115 115	mm) Interval Details Driven into Hole 1 Mechanically Slotted; S	SL: Omm; A: Omm		
Water Bearing ZonesFrom (m)To (m)Thickness (m)WBZ T12.0012.200.20Unconst		S.W.L. (L/s) Hole Depth (m) 0.75	Duration (hr) Salin	ity (mg/L) Good
To (m) To (m) Thickness(m) Drillers Description 0.00 1.20 1.20 Soil 1 1.20 12.20 11.00 Clay Water Su 12.20 12.20 13.70 1.50 Gravel 13.70			Geological Mate Soil Clay Gravel Shale	rial Comme	nts	
Pumping Tests - Summa						
Pumping Test Type Date Duration (hr Single-Rate Pumping Test 29-Nov-1980 1.0)	ield (L/s) Inta 0.75	ske Depth (m) Test Method To Airlift	o Measure Water Level	To Measure Discharge	Tested By
Pumping Tests - Reading Pumping Test Type Date Time (mins	i) S.W.L. (m) D.D.L. (m) Yi		ake Depth (m) Test Method To eading Details Found)	o Measure Water Level	To Measure Discharge	Tested By
Chemical Treatment	Duration	Success				
	(No Che	emical Treat	ment Details Found)			
Development Method Time Taken	Oth	her Developmer	nt Method			
	(No)	Developmer	nt Details Found)			
Remarks						

*** End of GW052382 ***

GW053093

Converted From HYDSYS

License :30BL136732							
Work Type :Bore Work Status :(Unknown) Construct. Method :Rotary Air Owner Type :Private			Authorised Purpose(DOMESTIC STOCK	s)		ded Purpose(s) GATION	
Commenced Date : Completion Date :01-Feb-1981	Final Depth : Drilled Depth :	6.70 m 6.70 m					
Contractor Name : Driller :							
Property : GWMA : - GW Zone : -			Standing Water Le Salin Yio			(Unknown)	
Site Details							
Site Chosen By	Cour Form A :FITZ Licensed :FITZ	ROY	Parish COFF COFF		Portio 201 201	on/Lot DP	
Region :30 - NORTH COAS River Basin :205 - BELLINGER Area / District :	T RIVER		CMA Map :9 Grid Zone :5		COFFS HAR Scale :1:25		
Elevation : Elevation Source :(Unknown)			Northing :6 Easting :5			titude (S) :30° 17' itude (E) :153° 4'	
GS Map :0092A2 AMG	Zone :5 6		Coordinate Source :C	D.,ACC.M	AP		
Construction Negative depths indicat	e Above Ground Level;H-Hole;	P-Pipe;OD-Ou	tside Diameter;ID-Inside Dia	meter;C-Ceme	nted;SL-Slot Lengt	h;A-Aperture;GS-Grai	n Size;Q-Quant
H P Component Type 1 1 Casing P.V.C. 1 1 Opening Slots		mm) ID (115 115	mm) Interval Details Seated 1 Mechanically	Slotted; SL: On	un; A: 0mm		
From (m) To (m) Thickness (m) WBZ Tyj 4.90 6.70 1.80 Unconsol		S.W.L. (1	n) D.D.L. (m)	Yield (L/s) 0.65	Hole Depth (m)	Duration (hr)	Salinity (mg/L) (Unknown)
Torillers Log From (m) To (m) Thickness(m) Drillers Description 0.00 1.50 5001 1.50 1.50 4.90 3.40 Clay Gravel 4.90 6.70 1.80 Gravel Water S			Geolog Soil Clay Grave	cal Material	Comm	ents	
Pumping Tests - Summar	ies S.W.L. (m) D.D.L. (m) Yie	eld (L/s) Intal			sure Water Level	T- Manual D'	
ingle-Rate Pumping Test 27-Feb-1981 1.00		0.65	Airlift	10 Mea	Sure water Lever	To Measure Dischary	ge Tested By
Pumping Tests - Readings	S						
umping Test Type Date Time (mins)	S.W.L. (m) D.D.L. (m) Yie			To Meas	sure Water Level	To Measure Discharg	e Tested By
	(No Pump	ing Test Rec	ading Details Found)				
Chemical Treatment							
reatment Method	Duration 5	Success					
	(No Chen	nical Treatn	ient Details Found)				
Development							
ethod Time Taken	Other	r Development	Method				
	(No D	evelopment	Details Found)				
lemarks							

GW053268

Converted From HYDSYS

License :30BL119304		Anthonized Dumpose(5)	Intended Purpose(s)
Work Type :Bore Work Status :(Unknown) Construct. Method :Rotary Owner Type :Private		Authorised Purpose(s) DOMESTIC IRRIGATION STOCK	IRRIGATION
Commenced Date : Completion Date :01-May-1980	•	3.30 m 3.30 m	
Contractor Name : Driller :			
Property : GWMA : - GW Zone : -		Standing Water Level : Salinity : Yield :	0-500 ppm
Site Details			
Site Chosen By	County Form A :FITZRO) Licensed :FITZRO)		Portion/Lot DP LOT 359 DP44800 LT359 DP44800
Region :30 - NORTH COAS River Basin :205 - BELLINGER Area / District :		CMA Map : 9537-3N Grid Zone : 56/2	COFFS HARBOUR Scale :1:25,000
Elevation : Elevation Source :(Unknown)		Northing :6652145 Easting :511250	Latitude (S) :30° 15' 47" Longitude (E) :153° 7' 2"
GS Map :0092A2 AMG	Zone : 56	Coordinate Source :GD., ACC.	MAP
H P Component Type 1 1 Casing (Unknown) 1 1 Opening Slots	To (m) To (m) OD (mm) 0.00 28.30 115 0.00 18.30 115	De;OD-Outside Diameter,ID-Inside Diameter,C-Cer ID (mm) Interval Details Driven into Hole 1 Slotted On Site; SL: 0mm;	mented;SL-Slot Length;A-Aperture;GS-Grain Size;Q-Quantity A: 0mm
From (m) To (m) Thickness (m) WBZ T 2.00 2.10 0.10 Unconso 7.00 7.60 0.60 Unconso	lidated	S.W.L. (m) D.D.L. (m) Yield (L/s 0.26 0.35	(Unknown)
Torillers Log From (m) To (m) Thickness(m) Drillers Description 0.00 6.00 6.00 Soil Stones Stones 6.00 28.30 22.30 Granite Water	Mater Supply	Geological Materia Soil Granite	I Comments
Pumping Tests - Summa	ries		
(h))	2/3) Interes 2 op 11 (11) 2 - 2 - 1 - 1 - 1 - 1	feasure Water Level To Measure Discharge Tested By
Single-Rate Pumping Test 14-May-1980		0.65 Airlift	
Pumping Tests - Reading Pumping Test Type Date Time (ming	i) S.W.L. (m) D.D.L. (m) Yield (L/s) Intake Depth (m) Test Method To N Test Reading Details Found)	leasure Water Level To Measure Discharge Tested By
Chemical Treatment		cess	
	(No Chemic	al Treatment Details Found)	
Development Method Time Taken	Other D	evelopment Method	
		velopment Details Found)	
Remarks ORARA EAST STATE FOREST NO 536			

*** End of GW053268 ***

GW054211

Converted From HVDEVE

GW034211							Converte	a From HYDS
License :30B	L113983							
Work Type :Bore Work Status :(Unk Construct. Method :Rota Owner Type :Priva	cnown) ry Air			Authorised Purpose(DOMESTIC	s)		aded Purpose(s) IESTIC	
Commenced Date : Completion Date :01-F	eb-1981	Final Depth : Drilled Depth :	46.60 n 46.60 n					
Contractor Name : Driller :								
Property : GWMA : - GW Zone : -				Standing Water Lev Salini Yie			Good	
Site Details								
Site Chosen By			County FITZROY FITZROY	Parish MOONEI MOONEI		Portio 106 P+ Po:	on/Lot DP	
Region :30 - River Basin :205 - Area / District :	NORTH COAS BELLINGER			CMA Map :9 Grid Zone :5		COFFS HAR Scale :1:25		
Elevation : Elevation Source :(Unkr	nown)			Northing :6 Easting :5			titude (S) :30° 15 gitude (E) :153° 7	
GS Map :00924		Zone :5 6		Coordinate Source :C				
	ative depths indica	ate Above Ground Level;H	-Hole;P-Pipe;OD-C	Dutside Diameter;ID-Inside Dia	meter;C-Cemer	nted;SL-Slot Leng	th;A-Aperture;GS-Gra	in Size;Q-Quantity
H P Component Type 1 1 Casing Welded Steel 1 1 Opening Slots		From (m) To (m) 0.00 46.90 29.90 46.90	OD (mm) ID 110 110	(mm) Interval Details Driven into H 1 Mechanically	lole Slotted; SL: Om	ın; A: Omm		
Water Bearing Zo								
From (m) To (m) Thic 35.00 35.00 42.00 42.70	kness (m) WBZ Ty 0.00 Fractured 0.70 Fractured	1	S.W.L.	(m) D.D.L. (m)	Yield (L/s) 0.10 0.19	Hole Depth (m)	Duration (hr)	Salinity (mg/L) (Unknown) (Unknown)
Drillers Log								
From (m) To (m) Thickness(m) 0.00 3.00 3.00 3.00 3.00 12.10 9.10 12.10 15.20 3.10 15.20 46.60 31.40	Soil			Geologi Soil Clay Shale Basalt	cal Material	Comm	ients	
Pumping Tests -	Summar	ries						
Pumping Test Type Date Single-Rate Pumping Test 25-Feb	te Duration (hr) p-1981		Yield (L/s) Int 0.29	ake Depth (m) Test Method (Unknown)	To Meas	ure Water Level	To Measure Dischar	rge Tested By
Pumping Tests -								
Pumping Test Type Dat	te Time (mins)			ake Depth (m) Test Method eading Details Found)	To Measu	ure Water Level	To Measure Dischar	ge Tested By
				<i>,</i>				
Chemical Treatm	ent	Duration	Success					
		(No	Chemical Treat	tment Details Found)				
Development	Time Taken		Other Developmer	nt Method				
		(nt Details Found)				
Remarks								
			*** End of G	W054211 ***				

GW054211

GW054334

Converted From HYDSYS

License :30BL115471			Authorised Purpose(s)	Intended Purpose(s)	
Work Type :Bore Work Status :(Unknown) Construct. Method :Rotary Air Owner Type :Private			DOMESTIC	DOMESTIC	
	Final Depth : Prilled Depth :	30.00 m 0.00			
Contractor Name : Driller :					
Property : GWMA : - GW Zone : -			Standing Water Level : Salinity : Yield :	(Unknown)	
Site Details					
ite Chosen By	C Form A :F Licensed :F		Parish BONVILLE BONVILLE	Portion/Lot DP 67 P+ Port 67	
Region : 30 - NORTH COAST River Basin : 205 - BELLINGER R Area / District :			CMA Map :9537-3 Grid Zone :56/2	N COFFS HARBOUR Scale :1:25,000	
Elevation : Elevation Source :(Unknown)			Northing :664610 Easting :507180	0 Latitude (S) :30° 19' 0" Longitude (E) :153° 4' 29"	
00 ·····F	Cone :56		Coordinate Source :GD.,AC	CC.MAP -Cemented;SL-Slot Length;A-Aperture;GS-Grain Size	
Vater Bearing Zones From (m) To (m) Thickness (m) WBZ Typ	e	S.W.L.	m Details Found) (m) D.D.L. (m) Yield Zone Details Found)	(L/s) Hole Depth (m) Duration (hr) Salin	ity (mg/L)
	(1.0		,		
Drillers Log From (m) To (m) Thickness(m) Drillers Description		(No Drillers Lo	Geological Ma g Details Found)	terial Comments	
Pumping Tests - Summari umping Test Type Date Duration (hr)	ies S.W.L. (m) D.D.L. (m) 6.00 20.00		ake Depth (m) Test Method (Unknown)	To Measure Water Level To Measure Discharge	Tested By
ingle-Rate Pumping Test 24-Apr-1980 Pumping Tests - Readings		0.00			
umping Test Type Date Time (mins)	S.W.L. (m) D.D.L. (m)		ake Depth (m) Test Method eading Details Found)	To Measure Water Level To Measure Discharge	Tested By
Chemical Treatment	Duration	Success			
	(Ne	o Chemical Trea	tment Details Found)		
Development					
Development Viethod Time Taken		Other Developme (No Developme	ent Method nt Details Found)		
-		-			

End of GW054334

GW054719

Converted From HYDSYS

anou+110							
License :30BL117519		A	thorized Durmana(a)		Intende	d Purpose(s)	
Work Type :Bore Work Status :(Unknown) Construct. Method :Rotary Owner Type :Private		DO	thorised Purpose(s) MESTIC OCK		DOMES STOCK		
Commenced Date : Completion Date :01-Dec-1980	Final Depth : Drilled Depth :	21.00 m 21.00 m					
Contractor Name : Driller :							
Property : GWMA : - GW Zone : -		S	tanding Water Leve Salinit Yiel	y:		Good	
Site Details							
Site Chosen By	Cou Form A :RAI Licensed :RAI		Parish BONVILL BONVILL		Portion 201 201	n/Lot DP	
Region : 30 - NORTH COA River Basin : 205 - BELLINGEF Area / District :			CMA Map :9 Grid Zone :5		COFFS HARE Scale :1:25,0		
Elevation : Elevation Source :(Unknown)			Northing :6 Easting :5			itude (S) :30° 19' 2 tude (E) :153° 3' 1	
GS Map : 0092A2 AMC	G Zone :56	Co	oordinate Source :G	D.,ACC.MA	ĄР		
Construction Negative depths indic	cate Above Ground Level;H-Hol	le;P-Pipe;OD-Outside	e Diameter;ID-Inside Dia	meter;C-Ceme	nted;SL-Slot Length	n;A-Aperture;GS-Grain	Size;Q-Quantity
H P Component Type 1 1 Casing (Unknown) 1 1 Opening Slots	From (m) To (m) OD 0.00 21.00 9.00 21.00) (mm) ID (mm) 115 115) Interval Details (Unknown) 1 SL: 0mm; A:	Omin			
Water Bearing ZonesFrom (m)To (m)Thickness (m)WBZ T16.0018.002.00Unknes		S.W.L. (m)	D.D.L. (m)	Yield (L/s) 1.30	Hole Depth (m)	Duration (hr)	Salinity (mg/L) (Unknown)
To (m) To (m) Thickness(m) Drillers Descript 0.00 2.00 Soil 2.00 Soil 2.00 9.00 7.00 Soil Gravel 9.00 11.00 2.00 Soil Gravel 11.00 15.00 4.00 Soil Gravel 15.00 21.00 6.00 Gravel Soil	ion 9 Interlayere Water Supp	bly	Geolog Soil Soil Soil Soil Grave	ical Material	Comme	ents	·
	on S.W.L. (m) D.D.L. (m)	Yield (L/s) Intake l	Depth (m) Test Method	To Mea	sure Water Level	To Measure Discharg	e Tested By
(h Single-Rate Pumping Test 18-Dec-1980	ır)	1.30	(Unknown)				
Pumping Tests - Reading Pumping Test Type Date Time (mir	as) S.W.L. (m) D.D.L. (m)		Depth (m) Test Method ing Details Found)	To Mea	sure Water Level	To Measure Discharg	e Tested By
Chemical Treatment Treatment Method	Duration (No Ca	Success Themical Treatmen	nt Details Found)				
Development							
Method Time Taken		Other Development M Vo Development D					
Remarks							
		*** End of GW	054719 ***				

GW055122

Converted From HYDSYS

GW055122					•	Converteu Fi	01110313
License :30BL119303			Authorised Purpose	(s)		ed Purpose(s)	
Work Type :Bore Work Status :(Unknown) Construct. Method :Rotary Air Owner Type :Private			DOMESTIC STOCK		DOME STOCE		
Commenced Date : Completion Date :01-Mar-1981	Final Depth : Drilled Depth :	19.80 m 19.80 m					
Contractor Name : Driller :							
Property : GWMA : - GW Zone : -				evel : nity : ield :		(Unknown)	
Site Details							
Site Chosen By		County A :RALEIGH d :RALEIGH	Parish BONVI BONVI		Portion 24 24	n/Lot DP	
Region : 30 - NORTH COA River Basin : 205 - BELLINGEI Area / District :			CMA Map Grid Zone		COFFS HAR Scale :1:25,		
Elevation : Elevation Source :(Unknown)			Northing Easting			itude (S) :30° 18' 3 itude (E) :153° 4' 4	
GS Map : 0092A2 AM0	G Zone :56		Coordinate Source	:GD.,ACC.M	AP		
Construction Negative depths indi	cate Above Ground Leve	el;H-Hole;P-Pipe;OD-C	Dutside Diameter;ID-Inside I	Diameter;C-Cem	ented;SL-Slot Lengt	h;A-Aperture;GS-Grain	Size;Q-Quantity
H P Component Type 1 1 Casing (Unknown) 1 1 Opening Slots	0.20 20	(m) OD (mm) II 0.20 115 0.00 115) (mm) Interval Details Seated on 1 Mechanica	Bottom ally Slotted; SL: 01	nm; A: 0mm		
Water BearingZonesFrom (m)To (m)Thickness (m)WBZ10.7012.201.50(Unknown)		S.W.L	. (m) D.D.L. (m)	Yield (L/s) 0.52	Hole Depth (m)	Duration (hr)	Salinity (mg/L) (Unknown)
To (m) To (m) Thickness(m) Drillers Descript 0.00 3.00 3.00 Soil 3.00 16.80 13.80 Clay Some Gr 16.80 19.80 3.00 Shale	tion cavel Water Supply		Geo Soi Cla Sha	y	Comm	ients	
	on S.W.L. (m) D.D.L.	. (m) Yield (L/s) Ir	ntake Depth (m) Test Metho	d To Me	asure Water Level	To Measure Discharg	e Tested By
() Single-Rate Pumping Test 10-Mar-1981	hr)	0.52	Airlift				
Pumping Tests - Readin Pumping Test Type Date Time (min	ns) S.W.L. (m) D.D.L		ntake Depth (m) Test Metho Reading Details Found		asure Water Level	To Measure Discharg	e Tested By
Chemical Treatment							
Treatment Method	Duration	Success					
		(No Chemical Tre	atment Details Found)				
Development							
Method Time Taker	1	Other Developu					
		(No Developm	ent Details Found)				
Remarks							
		*** End of	GW055122 ***				

GW055297

Converted From HYDSYS

GW055257				, in an			
License :30BL117612			Authorized Dumper-(-)		Inter-1	od Dunness(s)	
Work Type :Bore Work Status :(Unknown) Construct. Method :Rotary Air Owner Type :Private			Authorised Purpose(s) DOMESTIC		Intend DOME	ed Purpose(s) ESTIC	
Commenced Date : Completion Date :01-Jul-1981	Final Depth : Drilled Depth :	27.40 m 27.40 m					
Contractor Name : Driller :							
Property : GWMA : - GW Zone : -			Standing Water Leve Salinit Yiel	у:		(Unknown)	
Site Details							
Site Chosen By	Co Form A :FI Licensed :FI		Parish MOONEE MOONEE		Portio 324 324	n/Lot DP	
Region :30 - NORTH CC River Basin :205 - BELLING Area / District :			CMA Map : Grid Zone :		Scale :		
Elevation : Elevation Source :(Unknown)			Northing :60 Easting :51			itude (S) :30° 14 itude (E) :153° 7	
GS Map :0092A1 AM	AG Zone :56		Coordinate Source :		-		
Construction Negative depths in	dicate Above Ground Level;H-He	ole;P-Pipe;OD-C	Outside Diameter;ID-Inside Diar	neter;C-Cement	ed;SL-Slot Lengt	h;A-Aperture;GS-Gra	in Size;Q-Quantity
H P Component Type 1 1 Casing (Unknown) 1 1 Opening Slots	From (m) To (m) O -0.60 27.40 9.80 27.40	D (mm) ID 115 115) (mm) Interval Details Driven into H 1 Mechanically	ole Slotted; SL: Omm	; A: 0mm		
From (m) To (m) Thickness (m) WB 13.70 15.20 1.50 Unit 21.30 22.90 1.60 Unit	cnown)	S.W.L.	. (m) D.D.L. (m)	Yield (L/s) 0.65 0.39	Hole Depth (m)	Duration (hr)	Salinity (mg/L) (Unknown) (Unknown)
Drillers Log							
From (m) To (m) Thickness(m) Drillers Descritoria 0.00 0.91 0.91 Topsoil 0.91 27.40 26.49 Water Supp	-		Geologi Topso: (Unkno		Comm	ents	
Pumping Tests - Summ Pumping Test Type Date Dura	ation S.W.L. (m) D.D.L. (m)	Yield (L/s) Ιπ	itake Depth (m) Test Method	To Measu	re Water Level	To Measure Discha	rge Tested By
Single-Rate Pumping Test 29-Jul-1981	(hr)	1.04	Airlift				
Pumping Tests - Reading	ngs						
Pumping Test Type Date Time (n	nins) S.W.L. (m) D.D.L. (m)			To Measu	re Water Level	To Measure Discha	rge Tested By
	(No Pi	imping Test R	Reading Details Found)				
Chemical Treatment							
Treatment Method	Duration	Success					
	(No C	Chemical Trea	atment Details Found)				
Development							
Method Time Tak	en	Other Developm	ent Method				
	(1	Vo Developme	ent Details Found)				
Remarks							
		*** End of (GW055297 ***				

GW055517

Converted From HYDSYS

anoocon						
License :30BL120663			uthonized Durnese(s)	Int	anded Burnese(s)	
Work Type :Bore Work Status :(Unknown) Construct. Method :Rotary Air Owner Type :Private			authorised Purpose(s) DOMESTIC		ended Purpose(s) MESTIC	
Commenced Date : Completion Date :01-Jun-1981	Final Depth : Drilled Depth :	29.00 m 29.00 m				
Contractor Name : Driller :						
Property : GWMA : - GW Zone : -			Standing Water Level Salinity Yield	:	(Unknown)	
Site Details						
Site Chosen By		C ounty RALEIGH RALEIGH	Parish BONVILLE BONVILLE	L2	r tion/Lot DP 3 DP537097 (29) 3 DP537097 (P+ Po#	
Region :3 0 - NORTH CO River Basin : 205 - BELLING Area / District :			CMA Map :953 Grid Zone :56/2		ARBOUR :25,000	
Elevation : Elevation Source :(Unknown)			Northing :664 Easting :506		Latitude (S) :30° 18 ongitude (E) :153° 3	
GS Map :0092A2 Al	MG Zone :56	(C oordinate Source :GD	.,ACC.MAP		
Construction Negative depths in	ndicate Above Ground Level;H	I-Hole;P-Pipe;OD-Outs	side Diameter;ID-Inside Diame	ter;C-Cemented;SL-Slot L	ength;A-Aperture;GS-Gra	in Size;Q-Quantity
HPComponentType11CasingP.V.C.11OpeningSlots	From (m) To (m) -0.30 29.00 5.30 29.30	100	m) Interval Details Seated on Botton 1 Mechanically Sl	n otted; SL: Omm; A: Omm		
Water BearingZonesFrom (m)To (m)Thickness (m)WB11.0011.000.00Frag		S.W.L. (m) D.D.L. (m)	Yield (L/s) Hole Depth 0.19	(m) Duration (hr)	Salinity (mg/L) (Unknown)
Torillers Log From (m) To (m) Thickness(m) Drillers Desci 0.00 4.30 4.30 Clay 4.30 29.00 24.70 Basalt Wate	•		Geologica Clay Basalt	l Material C	omments	
Pumping Tests - Sumn Pumping Test Type Date Dur	Taries ration S.W.L. (m) D.D.L. (m) Yield (L/s) Intak	e Depth (m) Test Method	To Measure Water Le	vel To Measure Discha	rge Tested By
Single-Rate Pumping Test 26-Jun-1981	(hr)	0.19	Airlift			
Pumping Tests - Readi Pumping Test Type Date Time (mins) S.W.L. (m) D.D.L. (m		e Depth (m) Test Method ding Details Found)	To Measure Water Le	vel To Measure Discha	rge Tested By
	1	r o	.,			
Chemical Treatment	Duration	Success				
	(N	o Chemical Treatn	uent Details Found)			
Development Method Time Ta	ken	Other Development	Method			
		(No Development	Details Found)			
Remarks						

*** End of GW055517 ***

GW055518

Converted From HYDSYS

License :30BL121132		A		Tradara - 3 -		
Work Type :Bore Work Status :(Unknown) Construct. Method :Rotary Air Owner Type :Private		Authorised Purpe DOMESTIC	DSE(S)	Intended DOMES	1 Purpose(s) TIC	
Commenced Date : Completion Date :01-Nov-1981	Final Depth : Drilled Depth :	23.00 m 23.00 m				
Contractor Name : Driller :						
Property : GWMA : - GW Zone : -		Standing Water St	Level : alinity : Yield :		(Unknown)	
Site Details						
Site Chosen By	Cou Form A :RA Licensed :RA		s h VILLE VILLE	Portion/ L24 (29) L24 (P+		
Region :30 - NORTH CO/ River Basin :205 - BELLINGE Area / District :		CMA Ma Grid Zon	ap :9537-3N ne :56/2	COFFS HARB Scale :1:25,0		
Elevation : Elevation Source :(Unknown)			ng :6646250 ng :506245		ude (S) :30° 18' 53 ude (E) :153° 3' 54	
GS Map :0092A2 AM	IG Zone :56	Coordinate Sour	ce :GD.,ACC.MA	AP		
Construction Negative depths ind	licate Above Ground Level;H-Hol	e;P-Pipe;OD-Outside Diameter;ID-Insid	le Diameter;C-Ceme	nted;SL-Slot Length;	A-Aperture;GS-Grain \$	Size;Q-Quantit
H P Component Type 1 1 Casing (Unknown) 1 1 Opening Slots	From (m) To (m) OD 0.00 23.00 11.00 23.00	127 Driven	i into Hole ım; A: 0mm			
From (m)To (m)Thickness (m)WBZ10.0013.003.00Fracture19.0021.002.00Fracture	ured	S.W.L. (m) D.D.L. (m)	Yield (L/s) 0.26 0.31	Hole Depth (m)	Duration (hr) S	alinity (mg/L) (Unknown) (Unknown)
To (m) To (m) Thickness(m) Drillers Descrip 0.00 1.00 1.00 Soil 1.00 2.00 1.00 Clay 2.00 10.00 8.00 Shale 10.00 23.00 13.00 Basalt Wate		s S S	Geological Material Soil Clay Shale Basalt	Commer	ıts	
Pumping Tests - Summa		Vield (I (2) - Intoles Donth (m) Test Med	had Ta Maa	sure Water Level	To Manual Disahawa	Trated Dr.
	(hr) 3. w.L. (iii) D.D.L. (iii)	Yield (L/s) Intake Depth (m) Test Met 0.57 Airlift	nou i o viea:	sure water Level	To Measure Discharge	Tested by
Pumping Tests - Readin Pumping Test Type Date Time (mi	ins) S.W.L. (m) D.D.L. (m)	Yield (L/s) Intake Depth (m) Test Met mping Test Reading Details Fou		sure Water Level	To Measure Discharge	Tested By
Chemical Treatment						
Treatment Method	Duration (No C	Success hemical Treatment Details Found	d)			
Davidanimant						
Development Method Time Take	m C)ther Development Method				
		o Development Details Found)				
		1 ,				
Remarks		•				

GW056113

Converted From HYDSYS

W056113					Converted From	
License :30BL122148			Authorised Purpose(s)	Intend	ed Purpose(s)	
Work Type :Bore Work Status :(Unknown) Construct. Method :Rotary Air Owner Type :Private			DOMESTIC	GENE	RAL USE	
Commenced Date : Completion Date :01-Feb-1982	Final Depth : Drilled Depth :	23.00 m 23.00 m				
Contractor Name : Driller :						
Property : GWMA : - GW Zone : -			Standing Water Level Salinity Yield	:	(Unknown)	
Site Details						
ite Chosen By	C Form A :F Licensed :F		Parish COFF COFF	L1 DP	n/Lot DP 585500 (14) 585500	
Region :30 - NORTH CO River Basin :204 - CLARENC Area / District :			CMA Map :95 Grid Zone :56			
Elevation : Elevation Source :(Unknown)			Northing :66 Easting :50		titude (S) :30° 16' 42" itude (E) :153° 2' 39"	
GS Map :0092A2 AM	IG Zone :56		Coordinate Source :GI	.,ACC.MAP		
Construction Negative depths ind	licate Above Ground Level;H-I	Hole;P-Pipe;OD-0	Outside Diameter;ID-Inside Diam	eter;C-Cemented;SL-Slot Leng	h;A-Aperture;GS-Grain Siz	e;Q-Quant
P Component Type 1 Casing P.V.C. 1 Opening Slots	From (m) To (m) 0.00 23.00 5.00 23.00	OD (mm) II 127 127	D (mm) Interval Details Seated on Botto 1 Mechanically S	m lotted; SL: 0mm; A: 0mm		
From (m) To (m) Thickness (m) WB2 17.00 20.00 3.00 Fract		S.W.L	. (m) D.D.L. (m) 6.00	Yield (L/s) Hole Depth (m) 0.65	Duration (hr) Sali	nity (mg/L) (Unknown)
Trom (m) To (m) Thickness(m) Drillers Descri 0.00 3.00 3.00 Clay 3.00 23.00 20.00 Shale Wates			Geologic Clay Shale	al Material Comm	ients	
Pumping Tests - Summ	aries tion S.W.L. (m) D.D.L. (m)	Vield (L/s) - L	ntake Depth (m) Test Method	To Measure Water Level	To Measure Discharge	Tested By
	(hr) 6.00	0.65	Airlift	To Measure Mater Dever	io measure Discharge	itstea by
Pumping Tests - Readir	IGS ins) S.W.L. (m) D.D.L. (m)			To Measure Water Level	To Measure Discharge	Tested By
imping test type Date Thite(it			Reading Details Found)	To Measure Mater Level	to ortugate Discharge	itstea by
		. 0	0 ,			
Chemical Treatment	Duration	Success				
	(No	Chemical Tre	atment Details Found)			
Development ethod Time Take	2n	Other Developm	eent Method			
inte lako		-	ent Details Found)			
		110 Developm	em Dennis i Unnuj			
Remarks						

*** End of GW056113 ***

GW056456

Converted From HYDSYS

License :30BL122700		A 4h 1 Dama a co	a) Terdana	ded Burn egg(a)
Work Type :Bore Work Status :(Unknown) Construct. Method :Rotary Air Owner Type :Private		Authorised Purpose(s DOMESTIC STOCK		ded Purpose(s) ESTIC 2K
Commenced Date : Completion Date :01-Feb-1982	Final Depth : Drilled Depth :	22.00 m 22.00 m		
Contractor Name : Driller :				
Property : GWMA : - GW Zone : -		Standing Water Lev Salini Yio		(Unknown)
Site Details				
Site Chosen By	Count Form A :RALE Licensed :RALE	IGH BONVIL	LE 110	on/Lot DP ort 110
Region :30 - NORTH CO. River Basin :205 - BELLINGE Area / District :		CMA Map : Grid Zone :		
Elevation : Elevation Source :(Unknown)		Northing : Easting :		atitude (S) :30° 19' 6" gitude (E) :153° 3' 28"
GS Map :0092A2 AM	G Zone :56	Coordinate Source :	GD.,ACC.MAP	
Construction Negative depths ind H P Component Type 1 1 Casing P.V.C. 1 1 Opening Slots	From (m) To (m) OD (m 0.00 22.00 1	m) ID (mm) Interval Details 25 Seated on Be		th;A-Aperture;GS-Grain Size;Q-Quantity
From (m) To (m) Thickness (m) WBZ 9.00 12.00 3.00 Uncor 18.00 20.00 2.00 Fracture	isolidated	S.W.L. (m) D.D.L. (m)	Yield (L/s) Hole Depth (m 0.26 0.39) Duration (hr) Salinity (mg/L) (Unknown) (Unknown)
Torillers Log From (m) To (m) Thickness(m) Drillers Description 0.00 4.00 4.00 Clay 4.00 17.00 13.00 Gravel Clay 17.00 22.00 5.00 Shale Water	Interlayere Water Supply	Geolo Clay Grav. Shal	el	ments
Pumping Tests - Summa Pumping Test Type Date Durat	ion S.W.L. (m) D.D.L. (m) Yie	ld (L/s) Intake Depth (m) Test Method	To Measure Water Level	To Measure Discharge Tested By
Single-Rate Pumping Test 19-Feb-1982	hr)	0.65 Airlift		
Pumping Tests - Reading Pumping Test Type Date Time (m	•	ld (L/s) Intake Depth (m) Test Method	To Measure Water Level	To Measure Discharge Tested By
	(No Pump	ing Test Reading Details Found)		
Chemical Treatment		Success nical Treatment Details Found)		
Development Method Time Take	n Othe	r Development Method		
	(No L	Development Details Found)		
Remarks				

*** End of GW056456 ***

GW057225

Converted From HYDSYS

Work Type :Bore I Work Status :(Unknown) Construct. Method :Rotary Air Owner Type :Private Status :(Unknown) Commenced Date : Final Depth : 35.00 m Completion Date :01-Nov-1981 Drilled Depth : 35.00 m Contractor Name : Drilled Depth : 35.00 m Contractor Name : Driller : 35.00 m Contractor Name : Owner : 35.00 m Owner : Owner : 35.00 m Contractor Name : Drilled Depth : 35.00 m Contractor Name : Owner : 35.00 m GWMA : - GWZone : - GWZone : - Site Details County Site Details Form A :RALEIGH Licensed :RALEIGH Licensed ::30 - NORTH COAST River Basin :205 - BELLINGER RIVER Area / District : Elevation : Elevation : Elevation : Elevation : GS Map :0092A2 AMG Zone :56 Negative depths indicate Above Ground Level;H-Hole;P-Pipe;OD-Out	nm) Interval Details (Unknown) 1 SL: Omm; A: Omm	rmented;SL-Slot Length;A-Aperture;GS-Grain Size;Q-Quantit ;) Hole Depth (m) Duration (hr) Salinity (mg/L)		
Completion Date :01-Nov-1981 Drilled Depth : 35.00 m Contractor Name : Driller : Property : GWMA : - GWMA : - GWZone : - Site Details Site Details County te Chosen By County Form A : RALEIGH Licensed :RALEIGH Region :30 - NORTH COAST River Basin :205 - BELLINGER RIVER Area / District : Elevation : Elevation : Elevation : Elevation Source : (Unknown) GS Map :0092A2 GS Map :0092A2 AMG Zone :56 Construction Negative depths indicate Above Ground Level;H-Hole;P-Pipe;OD-Out P Component Type From (m) To (m) OD (mm) 1 Casing PV.C. 1 Cosing Slots 1 Opening Slots 1 Opening Slots 1 Opening Slots Situe 31.00 200 31.00 200 31.00 200 31.00 30.00 3.00 Soil 30.00 3.00 Soil 30.00 10.00 Shale 24.00 10.00	Salinity : Yield : Parish BONVILLE BONVILLE CMA Map :9537-3N Grid Zone :56/2 Northing :6646890 Easting :507435 Coordinate Source :GD.,ACC.! side Diameter;ID-Inside Diameter;C-Cer nm) Interval Details (Unknown) 1 SL: 0nun; A: 0mm	Portion/Lot DP L3 DP246562 (11) LT 3 DP 246562 COFFS HARBOUR Scale :1:25,000 Latitude (S) :30° 18' 35" Longitude (E) :153° 4' 38" MAP mented;SL-Slot Length;A-Aperture;GS-Grain Size;Q-Quantit		
Driller : Property : GWMA : - GWZone : - Stet Details Stet Details te Chosen By County Form A :RALEIGH Licensed :RALEIGH te Chosen By County Form A :RALEIGH Region :30 - NORTH COAST River Basin :205 - BELLINGER RIVER Area / District : Elevation : Elevation Source :(Unknown) GS Map :0092A2 AMG Zone :56 Construction Negative depths indicate Above Ground Level;H-Hole;P-Pipe;OD-Out P Component Type From (m) To (m) OD (mm) ID (m) 1 Casing P.V.C. 0.00 36.00 127 VAter Bearing Zones 18.00 36.00 127 Vater Bearing Zones Isoo 3.00 2.00 Fractured Situe 10.00 2.00 Fractured S.W.L. (m) 0:00 3.00 2.00 Fractured S.W.L. (m) 0:00 3.00 3.00 Soil 1:00 3.00 Soil S.W.L (m) 0:00 3.00 Soil S.W.L (m) 0:00 3.00 Soil S.W.L (m) 0:00	Salinity : Yield : Parish BONVILLE BONVILLE CMA Map :9537-3N Grid Zone :56/2 Northing :6646890 Easting :507435 Coordinate Source :GD.,ACC.! side Diameter;ID-Inside Diameter;C-Cer nm) Interval Details (Unknown) 1 SL: 0nun; A: 0mm	Portion/Lot DP L3 DP246562 (11) LT 3 DP 246562 COFFS HARBOUR Scale :1:25,000 Latitude (S) :30° 18' 35" Longitude (E) :153° 4' 38" MAP mented;SL-Slot Length;A-Aperture;GS-Grain Size;Q-Quantit		
GWMA : - GW Zone : - Site Details te Chosen By County Form A :RALEIGH Licensed :RALEIGH Region :30 - NORTH COAST River Basin :205 - BELLINGER RIVER Area / District : Elevation : Elevation Source :(Unknown) GS Map :0092A2 AMG Zone :56 Construction Negative depths indicate Above Ground Level;H-Hole;P-Pipe:OD-Out P Component Type From (m) To (m) OD (mm) ID (m) Casing P.V.C. 0.00 36.00 127 I Opening Slots 18.00 36.00 127 Vater Bearing Zones From (m) To (m) Thickness (m) WBZ Type S.W.L. (m) Constructed Since State St	Salinity : Yield : Parish BONVILLE BONVILLE CMA Map :9537-3N Grid Zone :56/2 Northing :6646890 Easting :507435 Coordinate Source :GD.,ACC.! side Diameter;ID-Inside Diameter;C-Cer nm) Interval Details (Unknown) 1 SL: 0nun; A: 0mm	Portion/Lot DP L3 DP246562 (11) LT 3 DP 246562 COFFS HARBOUR Scale :1:25,000 Latitude (S) :30° 18' 35" Longitude (E) :153° 4' 38" MAP mented;SL-Slot Length;A-Aperture;GS-Grain Size;Q-Quantit		
te Chosen By County Form A :RALEIGH Licensed :RALEIGH Region :30 - NORTH COAST River Basin :205 - BELLINGER RIVER Area / District : Elevation : Elevation Source :(Unknown) GS Map :0092A2 AMG Zone :56 Construction Negative depths indicate Above Ground Level;H-Hole;P-Pipe;OD-Out P Component Type From (m) To (m) OD (mm) ID (n Casing P.V.C. 0.00 36.00 127 Copening Slots I 8.00 36.00 127 Vater Bearing Zones From (m) To (m) Thickness (m) WBZ Type S.W.L. (n 29.00 31.00 2.00 Fractured Context Cont	BONVILLE BONVILLE CMA Map :9537-3N Grid Zone :56/2 Northing :6646890 Easting :507435 Coordinate Source :GD.,ACC.N side Diameter;ID-Inside Diameter;C-Cer nm) Interval Details (Unknown) 1 SL: 0mm; A: 0mm	L3 DP246562 (11) LT 3 DP 246562 COFFS HARBOUR Scale :1:25,000 Latitude (S) :30° 18' 35" Longitude (E) :153° 4' 38" MAP mented;SL-Slot Length;A-Aperture;GS-Grain Size;Q-Quantit		
Form A :RALEIGH Licensed :RALEIGH Region :30 - NORTH COAST River Basin :205 - BELLINGER RIVER Area / District : Elevation : Elevation Source :(Unknown) GS Map :0092A2 AMG Zone :56 Construction Negative depths indicate Above Ground Level;H-Hole;P-Pipe;OD-Out P Component Type From (m) To (m) OD (num) ID (n) 1 Casing P.V.C. 0.00 36.00 127 1 Opening Slots 18.00 36.00 127 SWALE BEARING ZONES From (m) To (m) Thickness (m) WBZ Type SwiL. (n 29.00 31.00 2.00 Fractured Orillers Log From (m) To (m) Thickness(m) Drillers Description 0.00 3.00 30.01 3.00 3.00 Soil 1 3.00 11.00 Shale Gravel 14.00 11.00 Shale 24.00 35.00 11.00 Basalt Water Supply	BONVILLE BONVILLE CMA Map :9537-3N Grid Zone :56/2 Northing :6646890 Easting :507435 Coordinate Source :GD.,ACC.N side Diameter;ID-Inside Diameter;C-Cer nm) Interval Details (Unknown) 1 SL: 0mm; A: 0mm	L3 DP246562 (11) LT 3 DP 246562 COFFS HARBOUR Scale :1:25,000 Latitude (S) :30° 18' 35" Longitude (E) :153° 4' 38" MAP mented;SL-Slot Length;A-Aperture;GS-Grain Size;Q-Quantit		
River Basin :205 - BELLINGER RIVER Area / District : Elevation : Elevation : Belevation : Belevation : Belevation : Belevation : Belevation Source :(Unknown) GS Map :0092A2 AMG Zone :56 Negative depths indicate Above Ground Level;H-Hole;P-Pipe;OD-Out Construction Negative depths indicate Above Ground Level;H-Hole;P-Pipe;OD-Out Construction Negative depths indicate Above Ground Level;H-Hole;P-Pipe;OD-Out Construction Classing P.V.C. 0.00 Casing P.V.C. 0.00 Opening Slots 18.00 36.00 12.7 Vateer Bearing Zones From (m) To (m) Thickness (m) WBZ Type S.W.L. (r Sites S.W.L. (r Origines Log From (m) To (m) Thickness(m) Drillers Description 0.00 3.00 <td>Grid Zone :56/2 Northing :6646890 Easting :507435 Coordinate Source :GD.,ACC.N side Diameter;ID-Inside Diameter;C-Cer nm) Interval Details (Unknown) 1 SL: 0mm; A: 0mm</td> <td>Scale :1:25,000 Latitude (S) :30° 18' 35" Longitude (E) :153° 4' 38" MAP mented;SL-Slot Length;A-Aperture;GS-Grain Size;Q-Quantit s) Hole Depth (m) Duration (hr) Salinity (mg/L)</td>	Grid Zone :56/2 Northing :6646890 Easting :507435 Coordinate Source :GD.,ACC.N side Diameter;ID-Inside Diameter;C-Cer nm) Interval Details (Unknown) 1 SL: 0mm; A: 0mm	Scale :1:25,000 Latitude (S) :30° 18' 35" Longitude (E) :153° 4' 38" MAP mented;SL-Slot Length;A-Aperture;GS-Grain Size;Q-Quantit s) Hole Depth (m) Duration (hr) Salinity (mg/L)		
Elevation Source :(Unknown) GS Map :0092A2 AMG Zone :56 Negative depths indicate Above Ground Level,H-Hole;P-Pipe;OD-Out Negative depths indicate Above Ground Level,H-Hole;P-Pipe;OD-Out To (m) To (m) OD (num) ID (n 1 Casing P.V.C. 0.00 36.00 127 Vater Bearing Zones From (m) To (m) Thickness (m) WBZ Type S.W.L. (n 29.00 31.00 2.00 Fractured Drillers Log From (m) To (m) Thickness(m) Drillers Description 0.00 3.00 S.W.L. (n 00 3.00 S.W.L. (n 0.00 3.00 S.W.L. (n 0.00 <td <="" colspan="2" td=""><td>Easting :507435 Coordinate Source :GD.,ACC.N side Diameter;ID-Inside Diameter;C-Cer nm) Interval Details (Unknown) 1 SL: Omm; A: Omm</td><td>Longitude (E) :153° 4' 38" MAP mented;SL-Slot Length;A-Aperture;GS-Grain Size;Q-Quantit) Hole Depth (m) Duration (hr) Salinity (mg/L)</td></td>	<td>Easting :507435 Coordinate Source :GD.,ACC.N side Diameter;ID-Inside Diameter;C-Cer nm) Interval Details (Unknown) 1 SL: Omm; A: Omm</td> <td>Longitude (E) :153° 4' 38" MAP mented;SL-Slot Length;A-Aperture;GS-Grain Size;Q-Quantit) Hole Depth (m) Duration (hr) Salinity (mg/L)</td>		Easting :507435 Coordinate Source :GD.,ACC.N side Diameter;ID-Inside Diameter;C-Cer nm) Interval Details (Unknown) 1 SL: Omm; A: Omm	Longitude (E) :153° 4' 38" MAP mented;SL-Slot Length;A-Aperture;GS-Grain Size;Q-Quantit) Hole Depth (m) Duration (hr) Salinity (mg/L)
Negative depths indicate Above Ground Level;H-Hole;P-Pipe;OD-Out I P Component Type From (m) To (m) OD (mm) ID (m) 1 Casing P.V.C. 0.00 36.00 127 1 Opening Slots 18.00 36.00 127 Water Bearing Zones From (m) To (m) Thickness (m) WBZ Type S.W.L. (r 29.00 31.00 2.00 Fractured SW.L. (r Drillers Log From (m) To (m) Thickness(m) Drillers Description 0.00 3.00 Soil 3.00 Soil 3.00 11.00 Shale Gravel 14.00 12.00 11.00 Shale 24.00 35.00 11.00 Basalt Water Supply	n) D.D.L. (m) Yield (L/s)	rmented;SL-Slot Length;A-Aperture;GS-Grain Size;Q-Quantit ;) Hole Depth (m) Duration (hr) Salinity (mg/L)		
P Component Type From (m) To (m) OD (mum) ID (n 1 Casing P.V.C. 0.00 36.00 127 1 Opening Slots 18.00 36.00 127 Vater Bearing Zones Switz Switz Switz From (m) To (m) Thickness (m) WBZ Type S.W.L. (r 29.00 31.00 2.00 Fractured Switz Orillers Log Soil 3.00 Soil 3.00 3.00 Soil 3.00 Switz 14.00 11.00 Shale Gravel 24.00 35.00 11.00 Basalt Water Supply	nm) Interval Details (Unknown) 1 SL: Omm; A: Omm n) D.D.L. (m) Yield (L/s)	s) Hole Depth (m) Duration (hr) Salinity (mg/L)		
1 Casing P.V.C. 0.00 36.00 127 1 Opening Slots 18.00 36.00 127 Water Bearing Zones From (m) To (m) Thickness (m) WBZ Type S.W.L. (r 29.00 31.00 2.00 Fractured S.W.L. (r Drillers Log From (m) To (m) Thickness(m) Drillers Description 0.00 3.00 3.00 soil 3.00 soil 3.00 11.00 Shale Gravel 14.00 24.00 10.00 Shale 24.00 35.00 11.00 Basalt Water Supply Supply Supply Supply	(Unknown) 1 SL: Omm; A: Omm n) D.D.L. (m) Yield (L/s)			
From (m) To (m) Thickness (m) WBZ Type S.W.L. (r 29.00 31.00 2.00 Fractured Structured Structured<				
From (m) To (m) Thickness(m) Drillers Description 0.00 3.00 3.00 Soil 3.00 3.00 14.00 11.00 Shale Gravel 14.00 24.00 10.00 Shale 24.00 35.00 11.00 Basalt Water Supply				
Pumping Tests - Summaries	Geological Materia l Soil Shale Shale Basalt	al Comments		
	ke Depth (m) Test Method To M	Measure Water Level To Measure Discharge Tested By		
ngle-Rate Pumping Test 13-Nov-1981 0.39	Airlift			
Pumping Tests - Readings umping Test Type Date Time (mins) S.W.L. (m) D.D.L. (m) Yield (L/s) Inta (No Pumping Test Re		Measure Water Level To Measure Discharge Tested By		
Chemical Treatment reatment Method Duration Success (No Chaminal Treat	nant Dataila Found)			
(No Chemical Treat	neni Deiulis Found)			
Development Itethod Time Taken Other Developmen (No Developmen				
· · · · · · · · · · · · · · · · · · ·				
Remarks				

*** End of GW057225 ***

GW058648

Converted From HYDSYS

a 11030040						
License :30BL128978						
Work Type :Bore Work Status :(Unknown) Construct. Method :Rotary Owner Type :Private			Authorised Purpose(s) DOMESTIC		t ended Purpose(s) DMESTIC	
Commenced Date : Completion Date :01-Jan-1979	Final Depth : Drilled Depth :	20.00 m 0.00				
Contractor Name : Driller :						
Property : GWMA : - GW Zone : -			Standing Water Level Salinity Yield	:	(Unknown)	
Site Details						
Site Chosen By	C Form A :F Licensed :F		Parish COFF COFF	Po 96 96		
Region : 30 - NORTH C River Basin : 205 - BELLIN Area / District :			CMA Map : 953 Grid Zone : 56/2		IARBOUR 1:25,000	
Elevation : Elevation Source :(Unknown)			Northing :665 Easting :512		Latitude (S) :30° 16' 1' ongitude (E) :153° 7' 4	
GS Map : 0092A2	AMG Zone :56		Coordinate Source :GD	.,ACC.MAP		
Construction Negative depths	indicate Above Ground Level;H-	Hole;P-Pipe;OD-C	Outside Diameter; ID-Inside Diame	ter;C-Cemented;SL-Slot I	_ength;A-Aperture;GS-Grain S	Size;Q-Quantity
H P Component Type	From (m) To (m)	OD (mm) ID	(mm) Interval Details			
		(No Constructi	on Details Found)			44
Water Bearing Zones From (m) To (m) Thickness (m) W	√ВZ Туре	S.W.L.	. (m) D.D.L. (m) Y	(ield (L/s) Hole Depth	ı (m) Duration (hr) S	alinity (mg/L)
	(No	Water Bearing	g Zone Details Found)			
Drillers Log From (m) To (m) Thickness(m) Drillers Des	-	(No Drillers L	Geological og Details Found)	l Material C	Comments	
Pumping Tests - Sumi	maries					
	uration S.W.L. (m) D.D.L. (m) (hr)	Yield (L/s) Ir	take Depth (m) Test Method	To Measure Water Le	vel To Measure Discharge	Tested By
Single-Rate Pumping Test 01-Jan-1984	(11)	0.13	(Unknown)			
Pumping Tests - Read	lings e (mins) S.W.L. (m) D.D.L. (m)	Viold (L/o) Ir	ntake Depth (m) Test Method	To Measure Water Le	To Measure Discharge	Tested Bu
Pumping Test Type Date Time			Reading Details Found)	to measure water Le	evel To Measure Discharge	Tested By
	(110)	i uniping i esi i	county Dennis I bundy			
Chemical Treatment	Duration	Success				
i realment Michiou			atment Details Found)			
	(0.000.0000 1.000				
Development						
Method Time T	'aken	Other Developm	ent Method			
		(No Developm	ent Details Found)			
Demerko						
Remarks						

*** End of GW058648 ***

GW059004

Converted From HYDSYS

License :30BL117135			· · · · · · · · · · · · · · · · · · ·	Inter de	d Drumoco(a)	
Work Type :Bore Work Status :(Unknown) Construct. Method :Rotary Owner Type :Private		Author DOME IRRIGA STOCK	ATION	IRRIGA	d Purpose(s) TION	
Commenced Date : Completion Date :01-Nov-1982	Final Depth : Drilled Depth :	23.50 m 23.50 m				
Contractor Name : Driller :						
Property : GWMA : - GW Zone : -		Stand	ling Water Level : Salinity : Yield :		(Unknown)	
Site Details						
Site Chosen By	Con Form A :RA Licensed :RA		Parish BONVILLE BONVILLE		/ Lot DP P608862 (162) VAILABLE	
Region :30 - NORTH CO. River Basin :205 - BELLINGE Area / District :			CMA Map : 9537-3N Grid Zone : 56/2	COFFS HARE Scale :1:25,0		
Elevation : Elevation Source :(Unknown)			Northing :6647675 Easting :506325		tude (S) :30° 18' 9 tude (E) :153° 3' 9	
GS Map :0092A2 AM	G Zone :56	Coord	inate Source :GD.,ACC	.MAP		
Construction Negative depths ind H P Component Type	icate Above Ground Level;H-Hc From (m) To (m) OI		meter;ID-Inside Diameter;C-C terval Details	emented;SL-Slot Length	;A-Aperture;GS-Grain	Size;Q-Quantity
I I Component Fype 1 1 Casing Threaded Steel 1 1 Opening Slots	-0.50 23.50 5.50 23.50	127 127	Seated on Bottom 1 SL: Omm; A: Omm			
From (m) To (m) Thickness (m) WBZ 7.00 8.00 1.00 Unco 17.00 19.00 2.00 Fractorian	nsolidated	S.W.L. (m)	D.D.L. (m) Yield (L. 0 0	26	Duration (hr)	Salinity (mg/L) (Unknown) (Unknown)
To (m) To (m) Thickness(m) Drillers Description 0.00 2.00 2.00 Soil 2.00 7.00 5.00 Clay White 7.00 17.00 10.00 Shale 17.00 23.50 6.50 Blue Metal	Water Supply		Geological Materi Soil Clay Shale Blue Metal	al Comme	ents	
Pumping Tests - Summ	aries tion S.W.L. (m) D.D.L. (m)	Vield (1/5) Intake Denth	n (m) Test Method To	Measure Water Level	To Measure Dischars	e Tested By
	(hr)	0.78	(Unknown)	Weasure Water Lever	To measure Discharg	c resitu by
Pumping Tests - Readir	nas					
	ins) S.W.L. (m) D.D.L. (m)	Yield (L/s) Intake Depth	n (m) Test Method To	Measure Water Level	To Measure Discharg	ge Tested By
	(No Pu	Imping Test Reading I	Details Found)			
Chemical Treatment						
Treatment Method	Duration	Success				
	(No C	Chemical Treatment D	etails Found)			
Development						
Method Time Take		Other Development Metho				
	()	No Development Detai	its Found)			
Remarks						

*** End of GW059004 ***

GW059050

Converted From HYDSYS

License :30BL126752			authorized Dumpose(s)		Intend	d Dumposo(s)	
Work Type :Bore Work Status :(Unknown) Construct. Method :Rotary Owner Type :Private		I I	Authorised Purpose(s) DOMESTIC RRIGATION STOCK		Intende IRRIGA	e d Purpose(s) ATION	
Commenced Date : Completion Date :01-Jun-1983	Final Depth : Drilled Depth :	50.00 m 50.00 m					
Contractor Name : Driller :							
Property : - LUCAS'S GWMA : - GW Zone : -			Standing Water Level Salinity Yield	:		(Unknown)	
Site Details							
Site Chosen By	(Form A :F Licensed :F		Parish MOONEE MOONEE		LOT 35	1/Lot DP 59 DP44800 59 DP 44800	
Region :3 0 - NORTH River Basin : 205 - BELLIN Area / District :			CMA Map :953 Grid Zone :56/		COFFS HAR Scale :1:25,		
Elevation : Elevation Source :(Unknown)			Northing :665 Easting :51			itude (S) :30° 15 itude (E) :153° 6	
GS Map :0092A2	AMG Zone :56		Coordinate Source :GD	.,ACC.M	AP		
Construction Negative depth	s indicate Above Ground Level;H	-Hole;P-Pipe;OD-Out	side Diameter;ID-Inside Diame	eter;C-Ceme	ented;SL-Slot Length	n;A-Aperture;GS-Gra	ain Size;Q-Quantity
H P Component Type 1 1 Casing (Unknown) 1 1 Opening Slots	From (m)To (m)0.0050.0032.0050.00	OD (mm) ID (n 125 125	nm) Interval Details Seated on Botto 1 SL: 0mm; A: 0r				
Water Bearing ZonesFrom (m)To (m)Thickness (m)36.0045.009.00	WBZ Type Fractured	S.W.L. (n	n) D.D.L. (m)	Yield (L/s) 0.39	Hole Depth (m)	Duration (hr)	Salinity (mg/L) (Unknown)
To (m) To (m) Thickness(m) Drillers Du 0.00 2.00 2.00 Soil 0.00 2.00 2.00 Stores F 2.00 36.00 34.00 Basalt 36.00 45.00 9.00 Shalt 45.00 50.00 5.00 Basalt	Floater		Geologic: Soil Stones Basalt Shale Basalt	al Material	Comm	ents	
Pumping Tests - Sum Pumping Test Type Date I	Duration S.W.L. (m) D.D.L. (m)	Yield (L/s) Inta	ke Depth (m) Test Method	To Me	asure Water Level	To Measure Discha	arge Tested By
Single-Rate Pumping Test 17-Jun-1983	(hr) 2.00	0.39	48.00 Turbine Pump, Su	ıbm			
Pumping Tests - Read Pumping Test Type Date Tim	ne (mins) S.W.L. (m) D.D.L. (m)		ke Depth (m) Test Method ading Details Found)	To Me:	asure Water Level	To Measure Discha	arge Tested By
Chemical Treatment	Duration	Success					
	(Ne	o Chemical Treatr	nent Details Found)				
Development Method Time	Taken	Other Developmen (No Developmen					
Remarks							
STATE FOREST NO 8		*** End of G	W059050 ***				

GW059711

Converted From HYDSYS

License :30BL120717			with a minoral Dumma aga(n)	In	and ad Durnaga(s)	
Work Type :Bore Work Status :(Unknown) Construct. Method :Rotary Air Owner Type :Private			uthorised Purpose(s) OMESTIC		t ended Purpose(s) DMESTIC	
Commenced Date : Completion Date :01-Nov-1981	Final Depth : Drilled Depth :	24.00 m 24.00 m				
Contractor Name : Driller :						
Property : GWMA : - GW Zone : -			Standing Water Level Salinity Yield	7:	(Unknown)	
Site Details						
Site Chosen By	Cor Form A :FIT Licensed :FIT		Parish MOONEE MOONEE	L2	rtion/Lot DP DP542426 (14) 2 DP 542426	
Region : 30 - NORTH COA: River Basin : 205 - BELLINGER Area / District :			CMA Map :95 Grid Zone :56		IARBOUR 1:25,000	
Elevation : Elevation Source :(Unknown)			Northing :66 Easting :51		Latitude (S) :30° 15' ongitude (E) :153° 7'	
GS Map :0092A2 AMG	Zone : 56	(Coordinate Source :GI	D.,ACC.MAP		
Construction Negative depths indic H P Component Type 1 1 Casing P.V.C. 1 1 Opening Slots	ate Above Ground Level;H-Ho From (m) To (m) OI 0.00 24.00 12.00 24.00		m) Interval Details Seated on Botto		∟ength;A-Aperture;GS-Gra	n Size;Q-Quantity
From (m) To (m) Thickness (m) WBZ T 12.00 14.00 2.00 Uncons 15.00 18.00 3.00 Fracture	olidated	S.W.L. (m) D.D.L. (m)	Yield (L/s) Hole Depth 0.13 0.52	ı (m) Duration (hr)	Salinity (mg/L) (Unknown) (Unknown)
Trom (m) To (m) Thickness(m) Drillers Descripti 0.00 2.00 2.00 Soil 2.00 15.00 13.00 Clay Water Si 15.00 24.00 9.00 Shale Water Si	ylgqu		Geologic Soil Clay Shale	al Material (Comments	
Pumping Tests - Summa Pumping Test Type Date Duration	ries n S.W.L. (m) D.D.L. (m)	Yield (L/s) Intak	e Depth (m) Test Method	To Measure Water L	evel To Measure Discha	rge Tested By
(h Single-Rate Pumping Test 11-Nov-1981	r)	0.65	Airlift			
Pumping Tests - Reading Pumping Test Type Date Time (min	JS s) S.W.L. (m) D.D.L. (m)	Yield (L/s) Intak	e Depth (m) Test Method	To Measure Water L	evel To Measure Discha	rge Tested By
	(No Pu	mping Test Rea	ding Details Found)			
Obernaio el Tresstra ent						
Chemical Treatment	Duration (No C	Success hemical Treatm	nent Details Found)			
Development						
Method Time Taken		Other Development				
	(1)	o Development	Details Found)			
Remarks						

*** End of GW059711 ***