



# Well Driller's Report

Date printed 8/31/2021

Drilled by

Well Use Drinking Water, Domestic Work Type New Well

**Drill Method** Rotary

Work Completed 10/26/2007

Casing Information Casing above ground Drive Shoe Used? Well Log Casing Type Diameter End From Slotted? 14182 Steel 15.24cm 6.10m 0m

Aquifer Test/Yield Estimated Pumping Final Water Flowing Initial Water Safe Yield Rate Level (BTC) Well? Method Level (BTC) Duration Rate Air 0m 54.6 lpm 1hr 10min 18.29m 54.6 lpm Yes 4.55 lpm (BTC - Below top of casina)

Well Grouting Pump Installed Disinfectant Drilling Fluids Used Submersible Bleach (Javex) There is no Grout information Intake Setting (BTC) Qty 25.91m

0L

Driller's	s Log				Overall Well Depth
Well Log	From	End	Colour	Rock Type	50.29m
14182	0m	1.52m	Brown	Soil	Bedrock Level
14182	1.52m	50.29m	Light grey	Limerock	1.52m
					1.5211

Water Bearing Fracture Zone			Setbacks		
Well Log	Depth	Rate	Well Log	Distance	Setback From
14182	48.77m	54.6 lpm	14182	10.97m	Right of any Public Way Road





### Well Driller's Report

Date printed 8/31/2021

Drilled by

Well Use Work Type
Drinking Water, Domestic New Well

Drill Method Rotary Work Completed 07/05/2007

Depth

Casing Information		Casing ab	ove ground	Drive Shoe Used?		
Well Log	Casing Type	Diameter	From	End	Slotted?	
16218	Steel	30.48cm	0m	37.49m		

Aquifer Test/Yield Estimated Flowing Well? Final Water Pumping Initial Water Safe Yield Level (BTC) Level (BTC) Rate Method Duration Rate Air 36.58m 796.25 lpm 2hrs 19.81m 796.25 lpm No 0 lpm (BTC - Below too of casina)

Well Grouting

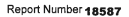
Drilling Fluids Used
None

Disinfectant
Pump Installed
N/A
Intake Setting (BTC)

Qty 0L 0m

Driller's	Log	Overall Well De			
Well Log	From	End	Colour	Rock Type	36.58m
16218	0m	35.05m	Brown	Soft Clay	Bedrock Level
16218	35.05m	36.58m	Grey	Coarse Gravel	35.05m
					00.00

Water Bearing Fracture Zone			Setbacks	Setbacks			
Well Log	Depth	Rate	Well Log	Distance	Setback From		
16218	36.58m	796.25 lpm	16218	60.96m	Right of any Public Way Road		





### Well Driller's Report

Date printed 8/31/2021

Drilled by

Well Use Non-Drinking Water, Exploratory

Work Type New Well Drill Method Rotary Work Completed 11/18/2006

Casing Information		Casing ab	ove ground	Drive Shoe Used?		
Well Log	Casing Type	Diameter	From	End	Slotted?	
18587	Steel	15.24cm	0m	56.39m		

Aquifer Tes	t/Yield				Estimated		
Method	Initial Water Level (BTC)	Pumping Rate	Duration	Final Water Level (BTC)	Safe Yield	Flowing Well?	Rate
Air	121.92m	136.5 lpm	0hr 30min	65.53m	136.5 lpm	No	0 lpm
	(BTC - Below to	o of casina)					

Well Grouting

Drilling Fluids Used

Disinfectant

Pump Installed

None

Bleach (Javex)

N/A

Intake Setting (BTC)

Qty 0L 0m

Driller's Log Well Log From End Colour Rock Type 18587 0m 35.05m Brown Clay and Sand 18587 35.05m 45.72m Clay and Gravel Brown 18587 45.72m 48.77m Brown Sand and Gravel 18587 48.77m 51.82m Brown Clay Clay and Sand 51.82m 56.39m Brown 121.92m Grey 18587 56.39m Limestone

Overall Well Depth 121.92m Bedrock Level 56.39m

Water Bearing Fracture Zone							
Well Log	Depth	Rate					
18587	65.53m	136.5 lpm					

Setbacks	3	
Well Loa	Distance	Setback From
18587	60.96m	Right of any Public Way Road





## Well Driller's Report

Date printed

8/31/2021

Drilled by

Well Use Work Type
Non-Drinking Water, Exploratory New Well

**Drill Method** Rotary

Work Completed 11/25/2006

Casing Information	Casing ab	ove ground	Drive Shoe Used?		
Well Log Casing Type	Diameter	From	End	Slotted?	
18588 Steel	15.24cm	0m	35.97m		

Aquifer Tes	t/Yield				Estimated		
Method	Initial Water Level (BTC)	Pumping Rate	Duration	Final Water Level (BTC)	Safe Yield	Flowing Well?	Rate
Air	121.92m	13.65 lpm	0hr 30min	94.49m	13.65 lpm	No	0 lpm
	(BTC - Below to	o of casina)					

Well Grouting	Drilling Fluids Used	Disinfectant		Pump Installed
There is no Grout information,	None	Bleacl	h (Javex)	N/A Intake Setting (BTC)
		Qty	0L	0m

Overall Well Depth 121.92m Bedrock Level 35.36m

Driller's Log						
Well Log	From	End	Colour	Rock Type		
18588	Um	35.36m	Brown	Clay and Sand		
18588	35.36m	121.92m	Grev	Limestone		

Water Bearing Fracture Zone			Setbacks		
Well Log	Depth	Rate	Well Log	Distance	Setback From
18588	47.24m	13.65 lpm	18588	57.91m	Right of any Public Way Road





### Well Driller's Report

Date printed 8/31/2021

Drilled by

Well Log

18589

Depth

54.25m

Well Use Non-Drinking Water, Exploratory

Work Type New Well

**Drill Method** Rotary

Work Completed 12/01/2006

Casing Information		Casing ab	ove ground	Drive Shoe Used?		
Well Log	Casing Type	Diameter	From	End	Slotted?	
18589	Steel	15.24cm	0m	85.04m		

Aquifer Test/Yield Estimated Safe Yield Initial Water Level (BTC) Final Water Pumping Flowing Method Rate Level (BTC) Well? Duration Rate Air 85.95m 409.5 lpm 0hr 30min 60.96m 409,5 lpm No 0 lpm (BTC - Below top of casina)

Well Grouting Disinfectant Pump Installed Drilling Fluids Used N/A None Bleach (Javex) There is no Grout information, Intake Setting (BTC)

Qty 0L 0m

Overall Well Depth

85.04m Bedrock Level

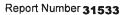
0m

Well Log	From	End	Colour	Rock Type
18589	0m	42.06m	Brown	Clay and Sand and Gravel
18589	42.06m	46.63m	Brown	Sand and Gravel
18589	46.63m	84.12m	Brown	Clay and Sand
18589	84.12m	85.04m	Brown	Sand and Gravel

Water Bearing Fracture Zone Rate

409.5 lpm

Setbacks	1		
Well Log	Distance	Setback From	
18589	64.01m	Right of any Public Way Road	



Overall Well Depth

88.39m Bedrock Level 35.05m



## Well Driller's Report

Date printed 8/31/2021

Drilled by

Well Use Work Type Drill Method Work Completed 03/27/2013 Drinking Water, Domestic Deepened Rotary

Casing Information		Casing ab	ove ground	Drive Shoe Used?		
Well Log	Casing Type	Diameter	From	End	Slotted?	
31533	Steel	25.4cm	0m	86.26m		

Aquifer Tes	t/Yield				Estimated		
Method	Initial Water Level (BTC)	Pumping Rate	Duration	Final Water Level (BTC)	Safe Yield	Flowing Well?	Rate
Air	88.39m	910 lpm	2hrs	29.26m	910 lpm	No	0 lpm
	(BTC - Below to	o of casina)					

45.72m

Well Grouting	Drilling Fluids Used	Disinfectant	Pump Installed
There is no Grout information.	None	Bleach (Javex)	Submersible Intake Setting (BTC)
		Qty 0L	65.84m

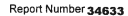
Driller's	Log			
Well Log	From	End	Colour	Rock Type
31533	83.82m	88.39m	Brown and grey	Sand and Gravel
31533	36.58m	39.62m	EMPTY VALUE	Gravel & Boulders
31533	39.62m	79.25m	Brown	Silty Sand and Clay
31533	79.25m	83.82m	Brown	Clay

31533

Silty Sand and Clay Clay Setbacks Well Log Distance Setback From

Right of any Public Way Road

Water Be	earing Frac	ture Zone	
Well Log	Depth	Rate	
31533	57.91m	910 lpm	





## Well Driller's Report

Date printed 8/31/2021

Drilled by

Well Use Work Type Drill Method Work Completed Drinking Water, Domestic New Well Rotary 09/09/2017

Casing Information		Casing ab	ove ground	Drive Shoe Used?		
Well Log	Casing Type	Diameter	From	End	Slotted?	
34633	Steel	15.24cm	0m	13.11m		

Aquifer Test/Yield Estimated Flowing Well? Initial Water Pumping Final Water Safe Yield Rate Level (BTC) Method Level (BTC) Duration Rate 1hr 4.57m 36.4 lpm 4.57m 36.4 lpm Air No 0 lpm (BTC - Below top of casina)

Well Grouting Drilling Fluids Used Disinfectant Pump Installed Submersible Water Bleach (Javex) Well Log Grout Type From End Intake Setting (BTC) Clay(cuttings) 34633 6.10m 0m Qty 0L 42.67m

Driller's Log Overall Well Depth Well Log Rock Type From 49.99m 34633 0.61m Red Topsoil Bedrock Level 34633 0.61m 11.28m Red Gravel 11.28m 34633 11.28m 49.99m Sandstone Red

earing Frac	ture Zone
Depth	Rate
20.12m	13.65 lpm
40.84m	22.75 lpm
	Depth 20.12m

Setbacks					
Well Log	Distance	Setback From			
34633	469.39m	Center of road			
34633	35.05m	Septic Tank			
34633	38.10m	Leach Field			
34633	457.20m	Right of any Public Way Road			





## Well Driller's Report

Date printed 8/31/2021

Drilled by

Well Use Drinking Water, Domestic Work Type New Well Drill Method

Rotary

Work Completed 11/08/2018

Casing Information		Casing ab	ove ground	Drive Shoe Used?		
Well Log	Casing Type	Diameter	From	End	Slotted?	
37197	Steel	15.24cm	0m	21.34m		

Aquifer Tes	t/Yield				Estimated		
Method	Initial Water Level (BTC)	Pumping Rate	Duration	Final Water Level (BTC)	Safe Yield	Flowing Well?	Rate
Air	12.19m	136.5 lpm	1hr	12.19m	136.5 lpm	No	0 lpm
	(BTC - Below to	oo of casina)					

Well Grouting	Drilling Fluids Used	Disinfectant	Pump Installed
There is no Grout information.	None	Chlorine pellets	Submersible Intake Setting (BTC)
		Oty 01	24.20-

Qty 0L 24.38m

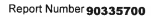
Well Log	From	End	Colour	Rock Type	
37197	0m	5.49m	Grey	Sandstone	
37197	5.49m	19.81m	Brown	Clay	
37197	19.81m	36.58m	Grey	Sandstone	
37197	36.58m	42.67m	Brown	Clay	

Overall Well Depth 42.67m Bedrock Level 0m

Water Bearing Fracture Zone					
Well Log	Depth	Rate			
37197	36.58m	136.5 lpm			

Setbacks				
Well Loa	Distance	Setback From		
37197	18.29m	Septic Tank		
37197	24.38m	Leach Field		
37197	22.86m	Right of any Public Way Road		
37197	24.38m	Center of road		







# Well Driller's Report

Date printed 8/31/2021

Drilled by

Well Use Drinking Water, Domestic Work Type New Well (NEW WELL) Drill Method Rotary (ROTARY) Work Completed 08/01/1995

Casing Information	Casing ab	ove ground	Drive Shoe Used?		
Well Log Casing Type	Diameter	From	End	Slotted?	
90335700 Steel	15.24cm	0m	6.10m		

Aquifer Tes	t/Yıeld Initial Water	Pumping		Final Water	Estimated Safe Yield	Flowing	
Method	Level (BTC)	Rate	Duration	Level (BTC)	Sale field	Well?	Rate
	0m	0 lpm	0hr	0m	4.55 lpm	No	0 lpm
	(BTC - Below to	o of casina)					

Well Grouting Disinfectant Pump Installed Drilling Fluids Used None N/A N/A There is no Grout information. Intake Setting (BTC)

Qty 0L 0m

Driller's Log				Overall Well Depth
Well Log From	End	Colour	Rock Type	109.73m
90335700 Om	0.61m	Brown	Mud	Bedrock Level
90335700 0.61m	109.73m	Grey	Granite	0 61m
				00.111

Bedrock Level 0 61m

Water Bearing Fracture Zone					
Well Log	Depth	Rate			
90335700	15.24m	341.25 lpm			
90335700	91.44m	22.75 lpm			

Setbacks	
	There is no Setback information