

Report Number 9902

| Drilled b | , | | | | | | | | | |
|--|---|---|---------------------------------------|-----------------------|----------------------------|--------------------------------------|---|-------|---|---------------------------|
| Well Us Drinkin | | Domestic | | Work Typ New We | | Drill Metho Cable Too | | | | ompleted 4/2004 |
| | Casing | Informatio | 'n | (| Casing ab | ove ground | | Driv | e Shoe Used? | |
| | Well Log | Casing Typ | e | Diam | eter | From | End | Slo | tted? | |
| | 9902 | Steel | | 15.24 | cm | 0m | 18.29m | | | |
| Aquifer Method | r Test/Yi | eld Initial Wa Level (BT | | nping ate | Duration | Final Water Level (BTC | Jaie | | Flowing Well? | Rate |
| Air | | 2.44m | , | 5 lpm sina) | 1hr | 9.14m | 68.25 | 5 lpm | No | 0 lpm |
| Well Gro ۱ | | o Grout infor | mation. | Drillir None | ng Fluids l | Jsed | Disinfec Bleach (| | Pump Instal Submersib Intake Setting | le |
| | | | | | | | Qty 4 | l.55L | 12.19m | (втс) |
| | | | | | | | | | | |
| Driller's | Log | | | | | | | | Overall Well Dep | th |
| | | End | Colour | | | Rock Type | | | Overall Well Dep 18.90m | th |
| Driller's Well Log 9902 9902 | From 0m 1.83m | 1.83m 8.23m | Brown Black | | | Rock Mud | | | • | th |
| Well Log 9902 9902 9902 | From 0m | 1.83m 8.23m 15.24m | Brown | | | Rock | | | 1 8.90m Bedrock Level | th |
| Well Log 9902 9902 9902 9902 | From 0m 1.83m 8.23m 15.24m | 1.83m 8.23m 15.24m | Brown Black Grey Grey | Se | | Rock Mud Clay | | | 1 8.90m Bedrock Level | th |
| <u>Well Log</u> 9902 9902 9902 9902 Water B | From 0m 1.83m 8.23m 15.24m | 1.83m 8.23m 15.24m 18.90m | Brown Black Grey Grey | - | tbacks | Rock Mud Clay Coarse Gravel | Setback Fr | | 1 8.90m Bedrock Level | th |
| Well Log 9902 9902 9902 9902 | From 0m 1.83m 8.23m 15.24m Bearing F | 1.83m 8.23m 15.24m 18.90m Fracture Zo | Brown Black Grey Grey One | - | tbacks Il Log [12 1 | Rock Mud Clay Coarse Gravel | Setback Fr Septic Tank sech Field | | 1 8.90m Bedrock Level | th |



Report Number 10421

| Date pri | nted | 2019/08 | /29 | | | | | | | | |
|-----------|------------|------------|----------|------------|--------------|--------|-------------|-----------|----------|----------------|-----------|
| Drilled b | ру | | | | | | | | | | |
| Well Us | е | | | Work | Туре | | Drill Metho | d | | Work | Completed |
| Drinkin | g Water, | Domesti | с | New | ••• | | Rotary | | | | 15/2004 |
| | | | | | | | | | | | |
| | Casing | Informati | on | | Casin | g abov | e ground | | Driv | ve Shoe Used? | |
| | Well Log | Casing Ty | ре | C |)iameter | | From | End | Slo | otted? | |
| | 10421 | Steel | | 1 | 5.24cm | | 0m | 17.37 | m | | |
| Aquifer | Test/Yie | eld | | | | | | Fe | timated | | |
| • | | Initial W | ater | Pumping | 9 | | Final Water | Sa | fe Yield | Flowing | |
| Method | | Level (B | TC) | Rate | Dura | ation | Level (BTC) |) | | Well? | Rate |
| Air | | 243.84 | 4m | 3.41 lpm | n Ol | nr | 243.84m | 3.4 | 11 lpm | No | 0 lpm |
| | | (BTC - E | elow top | of casina) | | | | | | | |
| Well Gro | outing | | | C | Drilling Flu | ids Us | ed | Disinf | ectant | Pump Ins | talled |
| | | Grout info | | N | lone | | | Bleac | n (Javex | :) N/A | |
| 1 | nere is no | Grout Into | ormation | ı. | | | | | | Intake Settir | ng (BTC) |
| | | | | | | | | Qty | 0L | 0m | |
| Driller's | Log | | | | | | | | | Overall Well D | enth |
| Well Log | From | End | Colou | ır | | R | ock Type | | | 243.84m | opui |
| 10421 | 0m | 0.91m | Brown | | | CI | ay | | | Bedrock Level | |
| 10421 | 0.91m | 22.86m | White | | | | mestone | | | 0.91m | |
| 10421 | 22.86m | 182.88m | Grey | | | Co | onglomerate | | | 0.9111 | |
| 10421 | 182.88m | 243.84m | Grey | | | Co | onglomerate | | | | |
| | | | | | | | | | | | |
| Water B | earing F | racture 2 | Zone | | Setback | (S | | | | | |
| Well Log | Depth | F | Rate | | Well Log | Dis | tance S | Setback | From | | |
| 10421 | 207.26m | | .14 lpm | | 10421 | | | Septic Ta | | | |
| 10421 | 237.74m | | .28 lpm | | 10421 | 9.14 | | | | Way Road | |



Report Number 10424

| Date pri | nted | 2019/08/ | 29 | | | | | | | | | |
|-----------|-----------|---------------|---------------|---------|----------------|--------------|------|----------|----------|---------|------------------|-----------|
| Drilled b | ру | | | | | | | | | | | |
| Well Us | e | | | Work | Туре | Drill Met | thod | | | | Work (| Completed |
| | - | , Domestic | | New | | Rotary | | | | | | 09/2004 |
| | | , | - | | | , | | | | | | |
| | Casing | Informatio | on | | Casing a | bove ground | | | Driv | e Shoe | e Used? | |
| | Well Log | Casing Ty | be | D | iameter | From | | End | Slo | otted? | | |
| | 10424 | Steel | | 1 | 5.24cm | 0m | | 12.80m | 1 | | | |
| Aquifer | · Test/Y | ield | | | | | | Eati | mated | | | |
| • | | Initial Wa | ater P | umping | J | Final Wa | | | e Yield | | lowing | |
| Method | | Level (B | TC) | Rate | Duratio | n Level (B | TC) | | | | Well? | Rate |
| Air | | 121.92 | ?m | 0 lpm | 1hr | 121.92 | m | 0 | lpm | | No | 0 lpm |
| | | (BTC - Be | elow top of a | casina) | | | | | | | | |
| Well Gro | outing | | | C | rilling Fluids | Used | C | Disinfe | ctant | F | Pump Inst | alled |
| | 0 | | | | one | 0000 | В | Bleach | (Javex |) N | • A/A | |
| 1 | here is n | o Grout info | rmation. | | | | | | • | Ir | ntake Setting | g (BTC) |
| | | | | | | | G | Qty | 0L | 0 |)m | |
| Driller's | Loa | | | | | | | | | Overe | | nth |
| Well Log | | End | Colour | | | Rock Type | | | | 121.9 | ll Well De 2m | pui |
| 10424 | Om | 0.61m | Brown | | | Clav | | | | | ck Level | |
| 10424 | 0.61m | 11.58m | White | | | Limestone | | | | 0.61m | | |
| 10424 | 11.58m | 15.24m | Grey | | | Conglomerate | | | | 0.0111 | 1 | |
| 10424 | 15.24m | 22.86m | White | | | Limestone | | | | | | |
| 10424 | 22.86m | 121.92m | Grey | | | Conglomerate | | | | | | |
| | | | | | | | | | | | | |
| Water B | earing | Fracture Z | lone | | Setbacks | | | | | | | |
| There | | ter bearing f | racture zoi | ne | Well Log | Distance | Set | back F | rom | | | |
| | Ir | formation. | | | 10424 | 36.58m | | otic Tan | | | | |
| | | | | | 10424 | 9.14m | Rial | ht of an | y Public | Way Roa | ad | |



Report Number 12985

| Date pri | inted | 2019/0 | 8/ 29 | | | | | | | |
|----------------|------------------|----------------------|--------------|----------------|----------------|-----------------------|---------|------------|---------------|--------------|
| Drilled b | by | | | | | | | | | |
| Well Us | e | | | Worl | к Туре | Drill N | lethod | | Woi | rk Completed |
| Drinkin | ng Water, | , Domest | tic | | Well | Rotar | Rotary | | | 2/13/2005 |
| | Casing | Informa | tion | | Casing | above ground | d | Dri | ve Shoe Used' | ? |
| | Well Log | Casing T | уре | [| Diameter | Fror | n En | d S | lotted? | |
| | 12985 | Steel | | | 15.24cm | 0m | 6.1 | 0m | | |
| Aquifer | r Test/Yi | eld | | | | | | Estimated | | |
| Method | | Initial V Level (| | Pumpin Rate | g Durati | Final \ on Level (| Vater g | Safe Yield | | Rate |
| Air | | 68.5 | 8m | 6.82 lpr | n 1hr | Or | n | 6.82 lpm | No | 0 lpm |
| | | (BTC - | Below top | of casina) | | | | | | |
| Well Gr | outing | | | | Drilling Fluid | s Used | Dis | infectant | Pump Ir | nstalled |
| I | There is no | Grout in | formation | | None | | Ble | ach (Jave | | tting (BTC) |
| | | | | | | | Qty | 4.55L | | |
| Driller's | Log | | | | | | | | Overall Well | Depth |
| Well Log | From | End | Colou | ır | | Rock Type | | | 68.58m | |
| 12985 | 0m | 4.57m | Brown | | | Mud and Gra | avel | | Bedrock Leve | el |
| 12985 | 4.57m | 68.58m | Grey | | | Granite | | | 4.57m | |
| Motor D | Dooring [| Fracture | 7000 |] | Setbacks | | | |] | |
| vvaler D | Bearing F | Tacture | Zone | | Selbacks | | | | | |
| Well Log | Depth | | Rate | | Well Log | Distance | | ck From | | |
| | | | 4.55 lpm | | 12985 | 24.38m | Septic | Tank | | |
| 12985 12985 | 39.62m 57.91m | | 2.28 lpm | | 12985 | 25.91m | Leach | | | |



Report Number 15796

| Date prir | nted 2 | 2019/08/29 | | | | | | | |
|-------------|------------|------------------------------|---------------------------------|----------------|-----------------------|-----------|------------|----------------------------|----------|
| Drilled b | у | | | | | | | | |
| Well Use | Э | | Work | Туре | Drill Me | ethod | | Work Co | ompleted |
| Drinking | g Water, I | Domestic | Othe | r - Not Spec | ified Rotary | | | 08/15 | 6/2007 |
| | Casing Ir | nformation | | Casing a | bove ground | | Driv | ve Shoe Used? | |
| | | | | There is no | casing informa | ition. | | | |
| Aquifer | Test/Yie | ld | | | | F | stimated | | |
| Method | | Initial Water Level (BTC) | Pumping Rate |) Duratio | Final W n Level (E | ater Sa | afe Yield | Flowing Well? | Rate |
| Air | | 91.44m (BTC - Below to | 5.69 lpm o of casina) | n 0hr 30m | in 18.29 | m 3 | .41 lpm | No | 0 lpm |
| Well Gro | outing | | | rilling Fluids | Used | Disin | fectant | Pump Instal | led |
| ті | here is no | Grout informatio | | lone | | Blead | ch (Javex | x) N/A Intake Setting (| BTC) |
| | | | | | | Qty | 0L | 0m | |
| Driller's l | Log | | | | | | | Overall Well Dept | th |
| | | There | is no rock la | ayer informati | on. | | | 0m | |
| | | | | | | | | Bedrock Level 0m | |
| Water Be | earing Fr | acture Zone | | Setbacks | | | | | |
| Well Log | Depth | Rate | | Well Log | Distance | Setback | (From | | |
| 15796 | 91.44m | 5.69 lpm | | 15796 | 42.67m | Septic Ta | | | |
| | | | | 15796 | 45.72m | Leach Fi | | | |
| | | | | 15796 | 106.68m | Right of | any Public | Way Road | |



Report Number 15877

| Date pri | nted | 2019/08 | /29 | | | | | | | | |
|---------------------------------------|---------------------|---|-------------------------|--|-------------------------|-------------|---|-----------------------------|--------------------------------------|---|--------------------------|
| Drilled b Well Us Non-Dr | e | /ater, Hea | it Pump | | k Type / Well | | Drill Metho | d | | | k Completed 2/08/2007 |
| | Casing | Informati | on | | Casing | abov | e ground | | Driv | ve Shoe Used? | , |
| | Well Log | Casing Ty | pe | | Diameter | | From | End | SI | otted? | |
| | 15877 | Steel | | | 15.24cm | | 0m | 8.23m | 1 | | |
| Aquifer Method Air | Test/Yi | Initial W Level (B 137.1 0 | TC) | umpir Rate 3.25 Ip casina) | Durati | | Final Wate Level (BTC 12.19m | f Sat) | timated fe Yield 25 lpm | Well? | Rate 0 Ipm |
| Well Gre | 5 | Grout info | ormation. | | Drilling Fluid None | s Use | ed | Disinf N/A Qty | ectant 0L | Pump In N/A Intake Sett 0m | |
| Driller's | | | | | | | | | | Overall Well | Depth |
| Well Log 15877 15877 | From 0m 2.44m | End 2.44m 137.16m | Colour Brown Grey | | | Cla | ock Type ay nestone | | | 137.16m Bedrock Leve 2.44m | ł |
| Water B | earing F | Fracture 2 | Zone | | Setbacks | | | |] | | |
| Well Log 15877 | Depth 22.86m | 4 | Rate .55 lpm | | Well Log 15877 | Dis 22.8 | | Setback Right of a | | Way Road | |
| 15877 | 129.54n | n 6 | 3.7 lpm | | | | | | | | |



Report Number 16287

Well Driller's Report

| Date pri | inted | 2019/08 | 3/29 | | | | | | | |
|---|--|---|--|----------------------|----------------|--|----------|-------------------|--|-----------|
| Drilled I | by | | | | | | | | | |
| Well Us | se | | | Work | Туре | Drill Metho | d | | Work | Completed |
| Drinkin | ng Water. | Domesti | ic | New | • • | | | | | 15/2007 |
| | | | | | | | | | | |
| | Casing | Informat | ion | | Casing a | bove ground | | Drive | Shoe Used? | |
| | Well Log | Casing Ty | уре | D | iameter | From | End | Slot | ted? | |
| | 16287 | Steel | | 1 | 5.24cm | 0m | 12.19m | | | |
| Aquife | r Test/Yi | eld | | | | | Estim | nated | | |
| Method | | Initial W Level (E | | Pumping Rate |) Duratio | Final Wate n Level (BTC | Oalc | Yield | Flowing Well? | Rate |
| Air | | 9.14 | | 6.82 lpm | | | 6.82 | Inm | No | 0 lpm |
| All | | | | o of casina) | 1 011 3011 | 21.3411 | 0.02 | ihiii | NO | U Ipili |
| | | | | | | | 5 | | | |
| Well Gr | outing | | | IC. | rilling Fluids | Used | Disinfec | tant | Pump Inst | alled |
| | U | | | | | 0000 | | | • | |
| | | Grout inf | ormatio | N | lone | | Bleach (| Javex) | N/A | |
| | | Grout inf | ormatio | N | | | | | N/A Intake Settin | |
| | | Grout inf | ormatio | N | | | | Javex) IL | N/A | |
| 1 | There is no | Grout inf | ormatio | N | | | |)L | N/A Intake Settin 0m | g (BTC) |
| ו Driller's | There is no | Grout inf | ormatio Colo | nN | | Rock Type | | | N/A Intake Settin | g (BTC) |
| ו Driller's Well Log | There is no | | | nN | | | |)L | N/A Intake Settin Om Overall Well De 79.25m | g (BTC) |
| 1 Driller's Well Log 16287 16287 | Log From 0m 1.52m | End 1.52m 4.57m | Colo Grey Red | n. | | Rock Type Rock Clay | |)L (7 E | N/A Intake Settin Om Overall Well De 79.25m Bedrock Level | g (BTC) |
| 1 Driller's Well Log 16287 16287 16287 | Log From 0m 1.52m 4.57m | End 1.52m 4.57m 10.36m | Colo Grey Red Brown | n. | | Rock Type Rock Clay Sand and Mud | |)L (7 E | N/A Intake Settin Om Overall Well De 79.25m | g (BTC) |
| 1 Driller's Well Log 16287 16287 16287 16287 | Log From 0m 1.52m 4.57m 10.36m | End 1.52m 4.57m 10.36m 10.97m | Colo Grey Red Brown Grey | n. | | Rock Type Rock Clay Sand and Mud Other | |)L (7 E | N/A Intake Settin Om Overall Well De 79.25m Bedrock Level | g (BTC) |
| 1 Driller's Well Log 16287 16287 16287 16287 16287 | Log From 0m 1.52m 4.57m 10.36m 10.97m | End 1.52m 4.57m 10.36m 10.97m 12.19m | Colo Grey Red Brown Grey Grey | ur | | Rock Type Rock Clay Sand and Mud Other Limestone | |)L (7 E | N/A Intake Settin Om Overall Well De 79.25m Bedrock Level | g (BTC) |
| 1 Driller's Well Log 16287 16287 16287 16287 16287 16287 | Log From 0m 1.52m 4.57m 10.36m 10.97m 12.19m | End 1.52m 4.57m 10.36m 10.97m 12.19m 36.58m | Colo Grey Red Brown Grey Grey Grey a | ur un nd black | | Rock Type Rock Clay Sand and Mud Other Limestone Limestone | |)L (7 E | N/A Intake Settin Om Overall Well De 79.25m Bedrock Level | g (BTC) |
| Tiller's Well Log 16287 16287 16287 16287 16287 16287 16287 | Log From 0m 1.52m 4.57m 10.36m 10.97m | End 1.52m 4.57m 10.36m 10.97m 12.19m | Colo Grey Red Brown Grey Grey Grey a | ur | | Rock Type Rock Clay Sand and Mud Other Limestone | |)L (7 E | N/A Intake Settin Om Overall Well De 79.25m Bedrock Level | g (BTC) |
| Driller's Well Log 16287 16287 16287 16287 16287 16287 16287 16287 | Log From 0m 1.52m 4.57m 10.36m 10.97m 12.19m 36.58m | End 1.52m 4.57m 10.36m 10.97m 12.19m 36.58m 60.96m | Colo Grey Red Brown Grey Grey Grey Grey a Grey a Grey | ur un nd black | | Rock Type Rock Clay Sand and Mud Other Limestone Limestone Limestone | |)L (7 E | N/A Intake Settin Om Overall Well De 79.25m Bedrock Level | g (BTC) |
| Driller's Well Log 16287 16287 16287 16287 16287 16287 16287 | Log From 0m 1.52m 4.57m 10.36m 10.97m 12.19m 36.58m 60.96m | End 1.52m 4.57m 10.36m 10.97m 12.19m 36.58m 60.96m 64.01m | Colo Grey Red Brown Grey Grey Grey Grey a Grey a Grey | n. | | Rock Type Rock Clay Sand and Mud Other Limestone Limestone Limestone Limestone | |)L (7 E | N/A Intake Settin Om Overall Well De 79.25m Bedrock Level | g (BTC) |
| Driller's Well Log 16287 16287 16287 16287 16287 16287 16287 | Log From 0m 1.52m 4.57m 10.36m 10.97m 12.19m 36.58m 60.96m 64.01m | End 1.52m 4.57m 10.36m 10.97m 12.19m 36.58m 60.96m 64.01m | Colo Grey Red Brown Grey Grey a Grey a Grey a Grey a | n. | | Rock Type Rock Clay Sand and Mud Other Limestone Limestone Limestone Limestone | |)L (7 E | N/A Intake Settin Om Overall Well De 79.25m Bedrock Level | g (BTC) |
| 1 Driller's Well Log 16287 16287 16287 16287 16287 16287 16287 | Log From 0m 1.52m 4.57m 10.36m 10.97m 12.19m 36.58m 60.96m 64.01m | End 1.52m 4.57m 10.36m 10.97m 12.19m 36.58m 64.01m 79.25m Fracture 2 | Colo Grey Red Brown Grey Grey a Grey a Grey a Grey a | n. | | Rock Type Rock Clay Sand and Mud Other Limestone Limestone Limestone Limestone | | | N/A Intake Settin Om Overall Well De 79.25m Bedrock Level | g (BTC) |
| 1 Driller's Well Log 16287 16287 16287 16287 16287 16287 16287 16287 16287 16287 16287 | Log From 0m 1.52m 4.57m 10.36m 10.97m 12.19m 36.58m 60.96m 64.01m Bearing F | End 1.52m 4.57m 10.36m 10.97m 12.19m 36.58m 60.96m 64.01m 79.25m Fracture 2 | Colo Grey Red Brown Grey Grey a Grey a Grey a Zone | n. | Setbacks | Rock Type Rock Clay Sand and Mud Other Limestone Limestone Limestone Limestone | Qty C | DL 7 | N/A Intake Settin Om Overall Well De 79.25m Bedrock Level 10.36m | g (BTC) |



Report Number 29122

| Date pri | inted | 2019/08 | /29 | | | | | | | | | |
|-----------|-------------|------------|----------|------------|----------------|---------|--------------|-----------|-----------|-----------|--------------------------|--------|
| Drilled I | by | | | | | | | | | | | |
| Well Us | se | | | Work | Туре | | Drill Method | ł | | ١ | Nork Com | oleted |
| Drinkin | ng Water, | Domesti | с | New \ | ••• | | Rotary | | | | 04/10/20 | |
| | | | | | | | | | | | | 1 |
| | Casing | nformati | on | | Casing a | above (| ground | | Driv | e Shoe Us | ed? | |
| | Well Log | Casing Ty | ре | D | iameter | | From | End | Slo | otted? | | |
| | 29122 | Steel | | 15 | 5.24cm | | 0m | 6.40m | | | | |
| Aquife | r Test/Yie | eld | | | | | | Fei | imated | | | |
| - | | Initial W | ater | Pumping | | - | inal Water | Sat | e Yield | | | |
| Method | l | Level (B | TC) | Rate | Duratio | on L | evel (BTC) | | | Well | ? | Rate |
| Air | | 137.1 | 6m | 6.82 lpm | 0hr 30n | nin | 18.29m | 6.8 | 32 lpm | No | | 0 lpm |
| | | (BTC - E | elow top | of casina) | | | | | | | | |
| Well Gr | outing | | | | rilling Fluids | s Used | | Disinf | ectant | | p Installed | |
| 1 | There is no | Grout info | ormatior | N. | one | | | Bleac | n (Javex | .) | mersible Setting (BTC | 2) |
| | | | | | | | | Qty | 0L | 121.9 | • • | , |
| Driller's | Log | | | | | | | | | Overall W | ell Depth | |
| Well Log | From | End | Colou | ır | | Rock | Туре | | | 137.16m | on Dopur | |
| 29122 | 0m | 2.44m | Brown | | | Clay | | | | Bedrock L | evel | |
| 29122 | 2.44m | 137.16m | Grey | | | Lime | stone | | | 2.44m | | |
| | | | | | | | | | | | | |
| Water E | Bearing F | racture 2 | Zone | | Setbacks | | | | | | |] |
| Well Log | Depth | F | Rate | | Well Log | Distar | nce S | etback | From | | | |
| 29122 | 124.97m | | .28 lpm | | 29122 | 22.86n | n S | eptic Ta | nk | | | 1 |
| 29122 | 128.02m | 4 | .55 lpm | | 29122 | 25.91r | | each Fie | | | | |
| | | | | | 29122 | 64.01r | n R | ight of a | ny Public | Way Road | | |



Report Number 30895

| Date pr | inted | 2019/08 | /29 | | | | | | | |
|-----------|-------------|--------------------------|----------|----------------------------|----------------|----------------|------------|-----------|------------------------|-----------|
| Drilled I | by | | | | | | | | | |
| Well Us | se | | | Work | Туре | Drill Meth | nod | | Work | Completed |
| Drinkin | ng Water, | Municip | al | New | Well | Rotary | | | 09 | 9/30/2015 |
| | Casing | Informati | on | | Casing ab | ove ground | | Dri | ve Shoe Used? | |
| | Well Log | Casing Ty | /pe | Di | iameter | From | Enc | I S | lotted? | |
| | 30895 | Steel | | 15 | 5.24cm | 0m | 6.10 | m | | |
| Aquife | r Test/Yi | eld | | | | | F | stimated | 1 | |
| - | | Initial W | ater | Pumping | | Final Wat | ter S | afe Yield | Flowing | |
| Method | l | Level (B | TC) | Rate | Duration | Level (BT | C) | | Well? | Rate |
| Air | | 146.9 (BTC - E | | 0 lpm of casina) | 1hr 30mi | n 17.07m | 1 5 | 54.6 lpm | No | 0 lpm |
| Well Gr | outing | | | D | rilling Fluids | Used | Disi | nfectant | Pump Ins | stalled |
| 1 | There is no | Grout info | ormatio | | one | | Chlo | rine Puc | ks N/A Intake Setti | |
| | | | | | | | Qty | 0L | 0m | ing (BTC) |
| Driller's | Log | | | | | | | | Overall Well D |)enth |
| Well Log | From | End | Colo | ur | | Rock Type | | | 146.91m | Jopan |
| 30895 | 0m | 9.14m | Grey | | | Limestone | | | Bedrock Leve | I |
| 30895 | 9.14m | 10.67m | Black | | | Shale and Rock | | | 0m | |
| 30895 | 10.67m | 81.69m | Grey a | | | Limestone | | | - | |
| 30895 | 81.69m | 146.91m | Brown | and grey | | Rock | | | - | |
| Water E | Bearing F | racture 2 | Zone | | Setbacks | | | | J | |
| Well Log | Depth | | Rate | | | Distance | Setbac | k From | | |
| 30895 | 108.20n | | 5.92 lpm | | | 93.27m | | | Way Road | |
| 30895 | 133.81n | | 6.4 lpm | • | | 00.2711 | - ugrit Of | any rubic | , may noud | |



Report Number 30896

| Date pri | inted | 2019/08 | /29 | | | | | | | |
|--|--|---|---|------------|-------------------------------------|---|----------------------|-------------------|---|-------------|
| Drilled b | by | | | | | | | | | |
| Well Us | se | | V | /ork Type | | Drill Method | ł | | Wor | k Completed |
| Drinkin | ng Water, | Municipa | al N | ew Well | | Rotary | | | 1 | 0/06/2015 |
| | Casing | Informati | on | Cas | sing abov | e ground | | Driv | ve Shoe Used? | > |
| | Well Log | Casing Ty | ре | Diameter | | From | End | Sl | otted? | |
| | 30896 | Steel | · | 15.24cm | | 0m | 6.10m | | | |
| Δαuifer | r Test/Yi | old | | | | | | | | |
| riquirei | 1 1030 11 | Initial W | ater Pum | ping | | Final Water | | imated e Yield | Flowing | |
| Method | l | Level (B | | ite D | uration | Level (BTC) | | e neia | Well? | Rate |
| Air | | 140.82 | | lpm 1h | r 30min | 33.53m | 72 | .8 lpm | No | 0 lpm |
| | | (BTC - B | elow top of casii | na) | | | | | | - |
| Well Gr | outing | | | Drillina I | Fluids Us | ed | Disinfe | ectant | Pump In | stalled |
| | | | | | | | | | | |
| | Choro is no | Crout info | rmation | None | | | Chlori | ne Puck | | |
| 1 | There is no | o Grout info | ormation. | None | | | | | s N/A Intake Set | ting (BTC) |
| 1 | There is no | o Grout info | ormation. | None | | | Chlori Qty | ne Puck OL | | ting (BTC) |
| | | o Grout info | ormation. | None | | | | | Intake Set | |
| ד Driller's Well Log | Log | Grout info End | Colour | None | R | ock Type | | | Intake Set | |
| Driller's | Log | | | None | | ock Type | | | Intake Set Om Overall Well I 138.07m | Depth |
| Driller's Well Log 30896 30896 | Log From 0m 12.80m | End 12.80m 41.15m | Colour Grey Purple | | Li | | | | Intake Set Om Overall Well I 138.07m Bedrock Leve | Depth |
| Driller's Well Log 30896 30896 30896 | Log From 0m 12.80m 41.15m | End 12.80m 41.15m 46.63m | Colour Grey Purple Grey and black | | Li Ri Ri | mestone ock ock | | | Intake Set Om Overall Well I 138.07m | Depth |
| Driller's Well Log 30896 30896 30896 30896 30896 | Log From 0m 12.80m 41.15m 46.63m | End 12.80m 41.15m 46.63m 84.73m | Colour Grey Purple Grey and black Brown and gree | | Li Re Re | mestone ock ock ock | | | Intake Set Om Overall Well I 138.07m Bedrock Leve | Depth |
| Driller's Well Log 30896 30896 30896 30896 30896 30896 | Log From 0m 12.80m 41.15m 46.63m 84.73m | End 12.80m 41.15m 46.63m 84.73m 124.97m | Colour Grey Purple Grey and black Brown and gre Brown | | Li Ri Ri Ri | mestone ock ock ock ock ock | | | Intake Set Om Overall Well I 138.07m Bedrock Leve | Depth |
| Driller's Well Log 30896 30896 30896 30896 | Log From 0m 12.80m 41.15m 46.63m | End 12.80m 41.15m 46.63m 84.73m | Colour Grey Purple Grey and black Brown and gree | | Li Ri Ri Ri | mestone ock ock ock | | | Intake Set Om Overall Well I 138.07m Bedrock Leve | Depth |
| Driller's Well Log 30896 30896 30896 30896 30896 30896 | Log From 0m 12.80m 41.15m 46.63m 84.73m 124.97m | End 12.80m 41.15m 46.63m 84.73m 124.97m 138.07m | Colour Grey Purple Grey and black Brown and gre Brown Green | | Li Ri Ri Ri Ri | mestone ock ock ock ock ock | | | Intake Set Om Overall Well I 138.07m Bedrock Leve | Depth |
| Driller's Well Log 30896 30896 30896 30896 30896 30896 | Log From 0m 12.80m 41.15m 46.63m 84.73m 124.97m | End 12.80m 41.15m 46.63m 84.73m 124.97m | Colour Grey Purple Grey and black Brown and gre Brown Green | | Li Ri Ri Ri Ri | mestone ock ock ock ock ock | | | Intake Set Om Overall Well I 138.07m Bedrock Leve | Depth |
| Driller's Well Log 30896 30896 30896 30896 30896 30896 30896 30896 Water E Well Log | Log From 12.80m 41.15m 46.63m 84.73m 124.97m Bearing F Depth | End 12.80m 41.15m 46.63m 84.73m 124.97m 138.07m Fracture Z | Colour Grey Purple Grey and black Brown and gre Brown Green Zone | y Setba | Li R R R R R Acks | mestone ock ock ock ock ock ock ock ock | Qty | OL | Intake Set Om Overall Well I 138.07m Bedrock Leve Om | Depth |
| Driller's Well Log 30896 30896 30896 30896 30896 30896 30896 30896 Water B | Log From 12.80m 41.15m 46.63m 84.73m 124.97m Bearing F | End 12.80m 41.15m 46.63m 84.73m 124.97m 138.07m Fracture 2 Fracture 2 Fracture 2 | Colour Grey Purple Grey and black Brown and gree Brown Green | y Setba | Li R R R R R Acks | mestone ock ock ock ock ock ock ock ock | Qty | OL | Intake Set Om Overall Well I 138.07m Bedrock Leve | Depth |



Report Number 36920

| Date pr | inted | 2019/08 | 8/ 29 | | | | | | | | |
|-----------|-------------|------------------|--------------|--------------------------|---------|--------------|--------------------------|------------------|----------|-----------------------------|-----------|
| Drilled | by | | | | | | | | | | |
| Well Us | se | | | Wor | k Typ | e | Drill Metho | d | | Work | Completed |
| Drinkir | ng Water. | Domest | ic | | / Wel | | Rotary | | | | /31/2018 |
| | | | | | | | - | | | | |
| | Casing | Informat | tion | | (| Casing abov | e ground | | Driv | ve Shoe Used? | |
| | Well Log | Casing T | уре | | Diame | eter | From | End | Sl | otted? | |
| | 36920 | Steel | | | 15.24c | m | 0m | 18.29n | n | | |
| Aquife | r Test/Yi | eld | | | | | | Est | imated | | |
| Method | | Initial V | | Pumpin Rate | ng | Duration | Final Wate Level (BTC | ^r Saf | e Yield | Flowing Well? | Rate |
| Air | 1 | Level (I 18.2 | | | | 2hrs 01min | | , | 48 lpm | | |
| AIr | | | | 20.48 lp o of casina) | om 2 | ins offmin | 2.44m | 20.4 | 40 ipm | NO | 0 lpm |
| Well Gr | outing | | | | Drillir | ng Fluids Us | ed | Disinfe | ectant | Pump Ins | talled |
| | There is no | Grout in | formatio | | None | - | | Bleach | ı (Javex | () Submers Intake Settir | |
| | | | | | | | | Qty | 0L | 17.37m | .9 (= / |
| Driller's | Log | | | | | | | | | Overall Well D | enth |
| Well Log | From | End | Colo | ur | | R | ock Type | | | 18.29m | opui |
| 36920 | 0m | 2.44m | Brown | | | C | lav | | | Bedrock Level | |
| 36920 | 2.44m | 5.18m | Brown | | | | lay and Mud | | | 0m | |
| 36920 | 5.18m | 18.29m | Grey | | | G | ravel | | | UIII | |
| | | | | | | | | | | | |
| Water E | Bearing F | racture | Zone | | Se | tbacks | | | | | |
| Well Log | Depth | | Rate | | We | ll Log Dis | stance | Setback I | From | | |
| 36920 | 18.29m | | 21.61 lpn | n | 369 | 20 24. | 38m : | Septic Tar | ik | | |
| | | | | | 369 | 20 30. | 48m I | .each Fiel | d | | |
| | | | | | 369 | | | - | - | Way Road | |
| | | | | | 369 | 20 192 | 2.94m (| Center of r | oad | | |

| Drilled b Well Use Drinkin g | e | Domest | ic | Work [⊺] New V | | Drill Metho Rotary | od | | ompleted 1/2018 |
|---|----------------------|--|------------------------|---|-------------------------|--------------------------------|---|----------------------|---------------------------|
| | Casing | Informat | ion | | Casing at | ove ground | [| Drive Shoe Used? | |
| | Well Log 36920 | Casing Ty Steel | уре | | ameter . 24cm | From 0m | End 18.29m | Slotted? | _ |
| Aquifer Method Air | Test/Yi | Initial W Level (E 18.2 9 | BTC) 9m | Pumping Rate 20.48 lpm of casina) | Duratior 2hrs 01m | | | eld Flowing Well? | Rate 0 Ipm |
| Well Gro т | 5 | Grout inf | ormation | No | illing Fluids one | Used | Disinfectar Bleach (Ja Qty 0L | | le |
| Driller's | Log | | | | | | | Overall Well Dep | th |
| Vell Log | From | End | Colou | r | | Rock Type | | 18.29m | |
| 36920 | 0m 2.44m 5.18m | 2.44m 5.18m 18.29m | Brown Brown Grey | | | Clay Clay and Mud Gravel | | Bedrock Level | |
| Water B | earing F | racture | Zone | : | Setbacks | | | | |
| Well Log | Depth | | Rate | Well Log | | Distance | Setback From | | |
| 36920 | 18.29m | : | 21.61 lpm | | 36920 | 30.48m | Septic Tank Leach Field | | |
| | | | | | 36920 | 182.88m | ruant of any Pu | blic Way Road | 1 |



Report Number 38901

| Date pr | rinted | 2019/08 | /29 | | | | | | | | | |
|-----------|-------------|--------------|-----------|------------|--------------|--------------|----------|----------|-----------|---------|------------------------|-----------|
| Drilled | by | | | | | | | | | | | |
| Well U | se | | | Work T | vpe | Drill Me | ethod | | | | Work | Completed |
| Drinki | ng Water, | Domesti | с | New W | | Rotary | | | | | | 04/2016 |
| | Casing | Informati | on | | Casing at | ove ground | | | Driv | /e Shoe | Used? | |
| | | | | | | 0 | <u> </u> | | | | | |
| | | Casing Ty | pe | | meter | From | | End | | otted? | | |
| | 38901 | Steel | | 15.2 | 24cm | 0m | | 18.29 | m | | | |
| Aquife | r Test/Yi | eld | | | | | | Fs | timated | | | |
| | | Initial W | ater | Pumping | | Final W | ater | | fe Yield | | owing | |
| Method | d | Level (B | TC) | Rate | Duration | n Level (B | STC) | | | V | Vell? | Rate |
| Air | | 205.74 | 4m | 22.75 lpm | 3hrs 50m | in 4.88r | n | 22 | .75 lpm | | No | 0 lpm |
| | | (BTC - B | Below top | of casina) | | | | | | | | |
| Well G | routing | | | Dri | lling Fluids | Used | | Disinf | ectant | P | ump Inst | alled |
| | There is no | o Grout info | ormatio | n. Noi | าย | | | Bleac | h (Javex | - | ubmersi take Settin | |
| | | | | | | | | Qty | 0L | | 1.44m | 5(-/ |
| Driller's | s Log | | | | | | | | | Overal | l Well De | nth |
| Well Log | From | End | Colo | ur | | Rock Type | | | | 205.74 | | spui |
| 38901 | 0m | 4.27m | Brown | | | Mud and Grav | el | | | Bedroc | k Level | |
| 38901 | 4.27m | 64.01m | Grey | | Slate | | | | | 4.27m | | |
| 38901 | 64.01m | 205.74m | Grey | | | Granite | | | | | | |
| | | | | | | | | | | | | |
| Water I | Bearing F | Fracture 2 | Zone | S | Setbacks | | | | | | | |
| Well Log | Depth | F | Rate | V | Vell Log | Distance | Se | etback | From | | | |
| 38901 | 42.67m | | .55 lpm | 3 | 8901 | 804.67m | Riç | ght of a | ny Public | Way Roa | d | |
| 38901 | 51.82m | |).1 lpm | 3 | 8901 | 804.67m | Ce | enter of | road | | | |
| 38901 | 67.36m | 9 |).1 lpm | | | | | | | | | |



Report Number 90015000

| Date pri | nted | 2019/08 | 3/29 | | | | | | | | |
|-----------|--------------------|-----------------------|----------|-----------------|----------------|-----------------------------|--------|---------------|------------------------------------|-----------|--|
| Drilled b | ру | | | | | | | | | | |
| Well Us | е | | | Work | Туре | Drill Metho | d | | Work (| Completed | |
| Drinkin | g Water, | Domest | ic | New \ | Nell (NEW | Rotary (R | OTARY |) | 04/2 | 24/1995 | |
| | | | | WELL | _) | | | | | | |
| | Casing | nformat | ion | | Casing a | bove ground | | Driv | ve Shoe Used? | | |
| | Well Log | Casing T | уре | Di | iameter | From | End | Slo | otted? | | |
| | 90015000 | Steel | | 15 | 5.24cm | 0m | 33.83 | m | | | |
| Aquifer | Test/Yie | | | | | — : 1)4/ / | | timated | | | |
| Method | | Initial V Level (B | | Pumping Rate | Duratio | Final Water n Level (BTC | Ja | fe Yield | Flowing Well? | Rate | |
| Air | | 1.52 | 2m ´ | 341.25 lpr | n 2hrs | 0m | 341 | .25 lpm | n No | 0 lpm | |
| Well Gro | outing | | | D | rilling Fluids | Used | Disinf | ectant | Pump Installed | | |
| т | here is no | Grout inf | ormati | | one | | N/A | | N/A Intake Setting (BTC) | | |
| | | | | | | | Qty | 0L | 60.96m | J (DTC) | |
| Driller's | Log | | | | | | | | Overall Well De | nth | |
| Well Log | From | End | Col | our | | Rock Type | | | 92.96m | pui | |
| 90015000 | 2.44m | 18.90m | Grev | | | Mud | | Bedrock Level | | | |
| 90015000 | | 23.16m | Grey | | | Gravel | | 0m | | | |
| 90015000 | | 33.83m | Grey | | | Clay and Gravel | | | VIII | | |
| 90015000 | | 92.96m | Grey | | | Limestone | | | | | |
| 90015000 | Om | 2.44m | Brow | n | | Sand | | | | | |
| Water B | earing F | racture | Zone | | Setbacks | | |] | | | |
| Well Log | ell Log Depth Rate | | | | | There is no | ition. | | | | |
| 90015000 | 63.70m | | 113.75 | pm | L | | | | |] | |
| 90015000 | 84.73m | | 227.5 lp | | | | | | | | |



Report Number 90015656

| Date printed | 2019/08/29 | | | | | | | |
|--|--|---|-----------------------------|---|---------------|-------------------------------------|--|--------------------|
| Drilled by Well Use Drinking Water, Domestic | | | rk Type v Well | Drill Method | I | | | ompleted 1/2000 |
| Casing | Information | | Casing above | e ground | | Driv | ve Shoe Used? | |
| | | | There is no casir | ng information. | | | | |
| Aquifer Test/Y Method | ield Initial Water Level (BTC) 0m (<i>BTC - Below to</i> l | Pumpii Rate 0 Ipn o of casina | Duration 0hr | Final Water Level (BTC) 0m | Sa | timated fe Yield) lpm | Flowing Well? No | Rate 0 Ipm |
| Well Grouting There is n | o Grout informatio | on. | Drilling Fluids Use None | ed | Disinf N/A | | Pump Insta N/A Intake Setting | |
| | | | | | Qty | 0L | 0m | (610) |
| Driller's Log | There | is no rock | a layer information. | | | | Overall Well Dep 0m | oth |
| | | | | | | | Bedrock Level 0m | |
| Water Bearing | Fracture Zone | | Setbacks | | | | | |
| There is no wa ir | tion. | | | | | | | |



Report Number 90965500

| Date pri | nted | 2019/08 | 3/29 | | | | | | | | | |
|-----------|------------|-----------|-----------|------------|--------|----------------|-----------------|---------|---------|------------|--------------|--------|
| Drilled b | у | | | | | | | | | | | |
| Well Us | е | | | Wor | 'k Ty | pe | Drill Method | ł | | W | /ork Com | pleted |
| Drinkin | g Water, | Domest | ic | New | v We | II (NEW | Cable Tool | (CAB | LE TOO |)L) | 09/27/19 | 997 |
| | | | | WE | LL) | | | | | | | |
| | Casing | Informat | ion | | | Casing above | e ground | | Driv | e Shoe Use | ed? | |
| | Well Log | Casing T | уре | | Dian | neter | From | End | Slo | otted? | | |
| | 90965500 | Steel | | | 15.24 | lcm | 0m | 13.41 | n | | | |
| Aquifer | Test/Yie | eld | | | | | | Fet | imated | | | |
| - | | Initial V | Vater | Pumpir | ng | | Final Water | | e Yield | Flowin | | |
| Method | | Level (I | BTC) | Rate | | Duration | Level (BTC) | | | Well? |) | Rate |
| Bailer | | 6.10 | m | 54.6 lp | m | 1hr 30min | 12.19m | 31. | 85 lpm | No | | 0 lpm |
| | | (BTC - | Below top | of casina) | | | | | | | | |
| Well Gro | outing | | | | Drilli | ing Fluids Use | ed | Disinf | ectant | Pump | Installed | |
| т | here is no | Grout int | ormation | | None | Ð | | Chlori | ne Puck | - | | |
| • | | Groutin | ormation | • | | | | 04. | | | Setting (BTO | C) |
| | | | | | | | | Qty | 0L | 19.81 | m | |
| Driller's | Log | | | | | | | | | Overall We | ll Depth | |
| Well Log | From | End | Colou | r | | Ro | ock Type | | | 6.40m | • | |
| 90965500 | | 1.83m | Brown | | | Till | | | | Bedrock Le | evel | |
| 90965500 | | 6.10m | Brown | | | | d and Stone and | Shale | | 6.10m | | |
| 90965500 | 6.10m | 6.40m | Brown | | | Ro | ck | | | | | |
| Water B | earing F | racture | Zone | | Se | etbacks | | | | | | 7 |
| Well Log | Depth | | Rate | | | | There is no § | Setback | informa | tion. | | - |
| 90965500 | 16.76m | | 9.1 lpm | | | | | | | | | |



Report Number 92304200

| Date pri | nted | 2019/08 | 8/29 | | | | | | | | |
|----------------------|--------------------------|------------------|------------------------------------|---------------------|--------|----------------------------------|------------|--------|-----------------------|---------------------------|-----------|
| Drilled b | у | | | | | | | | | | |
| Well Us | е | | | Wo | rk Ty | ре | Drill Meth | bc | | Work | Completed |
| Drinkin | g Water, | Domesti | ic | Nev | v We | 11 | Rotary | | | 06 | /04/2002 |
| | Casing | Informati | ion | | | Casing abo | ve ground | | Driv | ve Shoe Used? | |
| | Well Log | Casing Ty | /pe | | Diam | neter | From | | SI | otted? | |
| | 92304200 | Steel | | | 15.24 | cm | 0m | 18.2 | 9m | | |
| Aquifer | Test/Yie | eld Initial W | ater | Pumpir | na | | Final Wate | | stimated afe Yield | Flowing | |
| Method | | Level (E | | Rate | | Duration | Level (BTC | | | Well? | Rate |
| Air | | 0m (BTC - E | l Below top | 0 lpm of casinal | | 0hr | 0m | 6 | .82 lpm | No | 0 lpm |
| Well Gro | outing | | | | Drilli | ng Fluids U | sed | Disin | fectant | Pump Ins | stalled |
| т | here is no | Grout info | ormation | | None | | | N/A | | N/A | |
| | | | | | J | | | Qty | 0L | Intake Setti 0m | ng (BTC) |
| Driller's | Log | | | | | | | | | Overall Well D | enth |
| Well Log | Vell Log From End Colour | | | | | F | Rock Type | 60.96m | opui | | |
| 92304200 92304200 | 17.07m 60.96m | Brown a Grey | n and grey Mud and Stone and Shale | | | | | | Bedrock Level | | |
| 52304200 | 17.0/11 | 00.3011 | Giðy | | | | Granite | | | 17.07m | |
| Water B | earing F | racture | Zone | | Se | etbacks | | | | | |
| Well Log Depth Rate | | | | | | There is no Setback information. | | | | | |
| 92304200 | 60.96m | (| 6.82 lpm | - | 1 - | | | | | | |

Mark from the from th