WELL FORM 204110285

Impact Drilling 867-668-6943 Entered (YULR)

| sheet | of |
|-------|----|

| 04110 | 285 | 6" - 12" • | Water Wells | s • Pump Ins | stallation | n • Explo | ration • | Dual Ro | tary Ai | r Rig • Pilings | sneet | | |
|---|--|----------------------------------|-------------------|-----------------------------|---------------|---|--|-------------------|-----------|--|------------|----------------------------------|--|
| Owner name: | to the second | After to pure programme 4 | The second second | | | | | | <i>**</i> | | 105 1 | | |
| Mailing addre | ss: | | | City | / Town: | | | | Prov / T | err Pr | netal Code | 7 | |
| Well Location | Address: | Street No | 36 | Street na | euch | · Pr | | _ City / | Town Mt | Sima W | htshorse | | |
| Mailing address: City / Town: Prov. / Terr. Postal Code Well Location Address: Street No. Street name A couch Yor City / Town MA Same Code OR Legal description: Lot Plan D.L. Block | | | | | | | | | | | | 2 | |
| OR Legal description: Lot Plan D.L Block 8 to Realt of Building | | | | | | | | | | | | | |
| NAD 83: Zone: UTM Easting: 498 875 Latitude: 7 30 - 100 accuracy | | | | | | | | | | | | | |
| NAD 83: Zone: UTM Easting: 498 875 OR Latitude: ZO - 100 accuracy Longitude: Longitude: UTM Northing: 6722 377 OR Longitude: | | | | | | | | | | | | | |
| Method of drilling: □ air rotary □ dual rotary □ cable tool □ mud rotary □ auger □ driving □ jetting □ other (specify) | | | | | | | | | | | | | |
| Ground elevationft (asl) Method: | | | | | | | | | | | | | |
| Class of well: | | | | | | | | | | | | | |
| Water supply wells, indicate water use: ☐ private domestic ☐ water supply system ☐ irrigation ☐ commercial or industrial | | | | | | | | | | | | | |
| LITHOLOGIC DESCRIPTION | | | | | | | | | | | | | |
| LITHOLOGIC | | icial Material | Dadasa | | | | | | | | | | |
| | Suit | iciai wateriai | Bedroc | k Material | <u> </u> | Color | | Hard | ness | Water Conten | | ervations er geological | |
| | | d d arse vel | 0 | Dodroot | Deni | | | | | | materials | (e.g. boulders), | |
| From To | | rith clar ine-me ned-co | e/Shal | ine ine | | Aa. | | δ p | Stiff | duction | est. wate | r bearing flow a), or closure | |
| From To ft (bgl) ft (bg |) kg # | and w sand, f sand, n | andsto | asalt olcanic rystall | ed range | rown an ght G | neen | ark ur ary Har | ense / | Moist Wet High Production Lost circulation | p p | etails) | |
| 1 15 | 000 | 00000 | 0000 | 0000 | 000 | 000 | 000 | | 00 | | Ž O | | |
| 15 27 | 000 | 0000 | 0000 | 0000 | 00 | 000 | 000 | 000 | 00 | 00000 | 0 | | |
| 27 30 | 000 | 00000 | 0000 | 0000 | 00 | 000 | 000 | 000 | 00 | 00000 | 0 | | |
| 55 66 | 000 | | 0000 | 0000 | 000 | 000 | 000 | 000 | 00 | 00000 | | 0 | |
| 65 299 | 000 | 0000 | 0000 | 0000 | 000 | 000 | 000 | | 0 0 | 00000 | O Occomp | melach | |
| | 000 | 0000 | 0000 | 0000 | 000 | 000 | 000 | 000 | 00 | 00000 | 0 | | |
| | 000 | 00000 | 0000 | 0000 | 00 | 000 | 000 | 000 | 00 | 00000 | 0 | | |
| | 000 | 0000 | 0000 | 0000 | 00 | 000 | 000 | 000 | 00 | 00000 | 0 | | |
| CACINO DETAIL | | | 0000 | 0000 | | 1 | | | 0 0 | 00000 | 0 | | |
| CASING DETAIL | | | | Wall | | SCREEN | DETAILS | | | | | | |
| From To ft (bgl) ft (bgl | Dia in | Casing Materia | al / Open Hole | Thickness in | Drive Shoe | From ft (bgl) | To ft (bgl) | Dia in | | Туре | | Slot Size | |
| 0 59 | 65% | 5 heal | 2 | 219 | P.R | | | | | | | | |
| | | | | | | | 6. | | | | | | |
| | | | | | | | | | | | | | |
| Surface seal: Typ |)e | | | Denth | ft | Intoko | Coroon | | h a H a m | | 1% | | |
| Method of instal | ation 🗆 Po | oured Pumpe | ed Th | nickness 1 |) in | | Intake: ☐ Screen ☐ Open bottom ☐ Uncased hole Screen type: ☐ Telescope ☐ Pipe size | | | | | | |
| Backfill: Type | 120 | monte | | Depth15 | ft | | Screen material: Stainless steel Plastic Other: | | | | | | |
| Liner: PVC Diameter | Other (spec | ify): | h talaa aa | 250 | | | Screen opening: ☐ Continuous slot ☐ Slotted ☐ Perforated pipe | | | | | | |
| From 18 | ft (bal) To | 298 ft (hal | nickness | I had | in | Screen bottom: Bail Plug Plate Other: Other: | | | | | | | |
| | From ft (bgl) To ft (bgl) Perforated: From ft (bgl) To ft (bgl) | | | | | | Filter pack: From ft To: ft Thickness: in Type and size of material: | | | | | | |
| DEVELOPED BY | | | | | | | FINAL WELL COMPLETION DATA | | | | | | |
| ☐ Air lifting ☐ | Surging [| J.Jetting □ F | Pumping 🗆 | Bailing | | | THE RESERVE OF THE PARTY OF THE | | | | 790 | estatilite properties | |
| Other (specify): _ | | | | | hrs | Total depth drilled: 298 ft Finished well depth: 298 ft (bgl) | | | | | | | |
| Notes: | | | | | | Final stick up: in Depth to bedrock : ft (bgl) | | | | | | | |
| WELL YIELD EST | THE PARTY OF THE P | AND THE RESERVE OF THE PROPERTY. | | | | SWL:ft (bgl) Estimated well yieldUSgpm Artesian flow: USgpm, or Artesian pressure:ft | | | | | | | |
| ☐ Pumping ☐ Air lifting ☐ Bailing ☐ Other (specify): | | | | | | Artesian flow: | | | | | | | |
| Rate: USgpm Durtation: hrs SWL before test: ft (btoc) Pumping water level: ft (btoc) | | | | | | | | | | | | | |
| | DBVIOUS WATER QUALITY CHARACTERISTICS | | | | | Where well ID plate is attached: | | | | | | | |
| ☐ Fresh ☐ Sal | ty 🖸 Clear | r 🗆 Cloudy 🗆 | Sediment [| ☐ Gas | | Reason for closure: | | | | | | | |
| Colour / Odour: _ | Colour / Odour: Water sample collected: _ | | | | | | Method of closure: ☐ Poured ☐ Pumped | | | | | | |
| VELL DRILLER (print clearly) | | | | | | Sealant Material: Backfill material: Details of closure: | | | | | | | |
| | | | | | | | ciosure: _ | 777 | | | | | |
| Consultant (if applicable; name & company) | | | | | | | | | 1 | | | | |
| DA | | | | | | | DATE OF WORK (yyyy/mm/dd) | | | | | | |
| nature of | nature of | | | | | | Started: July 2011 Completed July 2011 | | | | | | |
| Responsible _ | | | | | | Comment | 4 | 1 | | _ oompieteu | 10 | | |

The information recorded in this well report describes the works and hydrogeologic conditions at the time of construction, alteration or closure as the case may be. Well yield, and water quality are not quaranteed as they are influenced by a number of factors, including natural variability, human activities and condition of the works, which may