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SW258

WV STATE DEPARTMENT OF HEALTH

Office of Environmental Health Services ENVIRONMENTAL ENGINEERING DIVISION

Leid 88

WELL COMPLETION REPORT

| Date(s) 1/20/88 - 1/20/8 | Z Cou | nty | 140 | empshire Permit #: DW-14-01-88-163 | |
|---|---------|---------|--|---|-------|
| Town: Slanesville mr | Are: | a Name | /Locati | ation Spring Gap Rd | |
| Well Owner: Thomas w Dizereza | | | | Address: P.O. Box 660 Alpperville 22176 | |
| Telephorie Number: 703/592- | | | | | |
| Well Driller: mehoin O Co | Cli | | | Address: Rt 1 Box 153 Paut Par Wara | |
| Telephone Number: 304 - 496 - 9947 | | | | Llonesville maa | Ġ |
| WELL LOG | 5 | | | | |
| DEPTH IN FEET FORMATIONS: KIND, THICKNESS, AND IF WATER BEARING | | | | REMARKS: | |
| 1ft top | | | | Type of Well: D/W Drilling Method: Rottery Hamme | 1 |
| 1-20ft Sand and sellow I hale | | | | | |
| 20-40ff Red Saale | | | | Well Depth: 205 Date Completed: for 8, 1988 | |
| 40-55 ft Blue Line stone | | | | CASING: Length 63 Feet Height above ground ↓ Feet | 9 1 |
| 55-65 ft Red fluit Rock | | | | ☑ Steel ☐ Plastic ☐ Cast iron | |
| set 63ft Caring 1 Bay Cement | | | t | Other | |
| - 75 ft fluit Rock | | | | Туре | |
| 75 ft 5 gal min | | -7' | | SCREEN | 55 |
| 15-105 ft flint Rock 105- ft 5 gal min | | - 4 | | ™ None Installed | |
| 140 180 H flut Poch | * |) . | | Type Diameter | |
| 180 - 205 ft flood Rock | | | 11.0 | Slot/Gauge Length | |
| | | | | Set Between Ft. and | C* |
| | - | | a / 5 | T. and | ۽ ٣٤٠ |
| PUMPING OR BAILING TEST | 19 | | | WELL HEAD | |
| DETAILS | #1 | #2 | #3 | Pitless Adapter: Type, Make, Etc. To Be Installed By Ort | in |
| | | | Well Cap: Type, Make, Etc. 698 Rozer Conduit | - | |
| Static Water Level (Ft. Below Grade) Pumping Rate (GPM) | | | Walt Cook Type Make Etc | | |
| Pumping Level (Ft Below Grade) 165 | | | Well Platform: To be installed by owner | | |
| Duration of Test (In Hours) | | | Length Width Thickness | | |
| Recovery Time to Static Level (In Hours) 12 | | | _ | Grouting: Yes IX No | _ |
| | I down | mon | | All Public Water Supplies must be grouted. | |
| hereby certify that this well was drilled and | constru | cted ur | nder my | ny supervision, in compliance with all requirements of the referenced permit, and that this rec | ord |
| is true to the best of my knowledge and bel | iet. | | * × | ANDO PRODE BOY | |
| A | | | | Name De de Cartification No. | - |
| | | | | Registered Business Name | |
| A 1 2 8 | | | | Signed Date | |
| | | | | Date 1 | |

| | | TO A STATE OF THE WARM AND SERVICE STATE OF THE PARTY OF |
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| Health Department Use Only WI | EST VIRGINIA DEPARTMENT OF HEALTH | SW256 |
| Data Recv'd.: | 1800 Washington Street, East | |
| Coordinates: N | Charleston, West Virginia 25305 | County Hongshire |
| W | | B 2 |
| Reviewed By: | 26 700 | |
| Permit #: | | |
| Comment of the commen | | |
| A N W | | |
| APPLICATION FOR PER | MIT TO CONSTRUCT, MODIFY OR ABANDON | A WATER WELL |
| mita State water and | Drilly Jofdo hereby apply for a permit to (X | 5 |
| used for (1) potable water, () water exploration, () | other purposes (explain) or () shander | construct or () modify a water well to be |
| | 2 A 1987 15 | 2 1 |
| Owner THOMAS W. C | · · · · · · · · · · · · · · · · · · · | Phone #: 703/592-3323 |
| Present Address: F.O. Box 660 | UPPERVICE, VA | 22176 |
| Well Driller: Melvin D C | alli | Phone #: 364-496-9947 |
| Business Address: RY 1 Bby 157 | Pau Pau-mra 25434 | Slonewill area |
| Location of Property (Be Specific) 20 7 mul | in on faring Cap mit Rel . | There in Dist to |
| on Lettle Capon Pel go to | | i i i |
| Right at End of Rd | four pour in ou sept go | I mult would be |
| organ ar end of the | | |
| Name of Subdivision (if applicable): | | Lot #: |
| Property Deed Recorded in Book #: X 236 | Page: X 265 Da | te Recorded 4/5/79 |
| Distance from potential sources of contamination: | Streams, Rivers & Impoundments | |
| Sewage Absorption Fields | Sewers & Drains (non-watertight) | |
| Septic Tank 225 14 | Sewers & Drains (hydrostatically test | ed) |
| Privies (vault) Sewage Holding Tanks | Barnyard/Feeding & Water Areas | |
| | Other (explain) on, location of structures, existing or proposed sewage syste | mounthin 200 feet stoud along the |
| dimensions. Locate animal pens, barnyards or any other | or factors which can be a possible source of contamination | n for the water supply. |
| Ancoren | | |
| Acres - approx 272 pe | roper | 9 N |
| - D- M | ego lest | |
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| | | 1.50 |
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| Charles and the Committee of the second seco | | |
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| Las | | |
| Residen | (1) | |
| L. C. | 7.11 | |
| | 111 | 1 |
| | | /s · |
| | | |

Certification No:

Signature of Owner:

Signature of Driller: