Well Constructor (Business Name)   State   Zip Code   City   City   Williage   City	ion
City   State   Zip Code   Town   City   Village   Free # (if available)	ion
City   County Wall Location   Wall Completion   Date	ion
Country Wall Located   Camery Wall Located   Camery Wall   Constructor (Business Name)   City   Camery   Camery   Country   City	ion
Well Constructor (Business Name)   License   Subdivision Name   Lot   Block   Block   Well Constructor (Business Name)   License   Subdivision Name   Lot   Block   Subdivision Name   Lot   Section   Lot   Lo	ion
Well Constructor (Business Name)   License   2. Mark well location in correct 40 acre parcel of section.   N   Section   Sec	
Address	
Address Sol E DAK  City State Zip Code  W   Section S   T N; R S   E W    Section S   T N; R S   E W    Section S   T N; R S   E W    Section S   T N; R S   E W    Section S   T N; R S   E W    Section S   T N; R S   E W    Section S   T N; R S   E W    Section S   T N; R S   E W    Section S   T N; R S   E W    Section S   T N; R S   E W    Section S   T N; R S   E W    Section S   T N; R S   E W    Section S   T N; R S   E W    Section S   T N; R S   E W    Section S   T N; R S   E W    Section S   T N; R S   E W    Section S   T N; R S   E W    Section S   T N; R S   E W    Section S   T N; R S   E W    Section S   T N; R S   E W    Section S   T N; R S   E W    Section S   T N; R S   E W    Section S   T N; R S   E W    Section S   T N; R S   E W    Section S   T N; R S   E W    Section S   T N; R S   E W    Section S   T N; R S   E W    Section S   T N; R S   E W    Section Se	
State   Zip Code   State   Zip Code   State   Zip Code   State   Sta	
State   Stat	
of well constructed in 19  Reason for new, reconstructed, replaced, or rehabilitated well?    Well serves	d —
Reason for new, reconstructed, replaced, or rehabilitated well?   A. Well serves	d —
4. Well serves	
Sex   Sex   Case   Ca	_
5. Well Located on Highest Point of Property, Consistent with the General Layout and Surroundings? Yes No	
Well Located in Floodplain?	
11. Foundation Drain to Clearwater  12. Foundation Drain to Sewer  22. Silo — Type  23. Septic or Holding Tank  23. Septic or Holding Tank  24. Sewage Absorption Unit  25. Nonconforming Pit  26. Buried Home Heating Oil Tank  27. Buried Petroleum Tank  28. Manure Pipe   Gravity   Pressure  29. Silo — Type  20. Silo — Type  21. Barn Gutter  22. Manure Pipe   Gravity   Pressure  23. Manure Pipe   Cast Iron or Plastic   Other  24. Other Manure Storage  25. Collector Sewer  26. Buried Petroleum Tank  27. Buried Petroleum Tank  28. Shoreline/Swimming Pool  29. Silo — Type  20. Silo — Type  20. Silo — Type  21. Barn Gutter  22. Manure Pipe   Gravity   Pressure  23. Other Manure Storage  24. Other NR 112 Waste Source  25. Deithele Dimensions   Method of constructing upper colleged   0.	
20. Silo — Type	
3. Septic or Holding Tank	
5. Nonconforming Pit 14. Building Sewer □ Gravity □ Pressure □ Cast Iron or Plastic □ Other □ 6. Buried Home Heating Oil Tank □ Cast Iron or Plastic □ Other □ 23. Other Manure Storage □ 7. Buried Petroleum Tank □ 15. Collector Sewer □ Other NR 112 Waste Source □ 8. Shoreline/Swimming Pool □ 16. Clearwater Sump □ 24. □ Cast Iron or Plastic □ Other □ Other □ 23. Other Manure Storage □ Other NR 112 Waste Source □ 8. Shoreline/Swimming Pool □ 16. Clearwater Sump □ 24. □ Cast Iron or Plastic □ Other □ Other □ 23. Other Manure Storage □ Other NR 112 Waste Source □ Other NR 112 Waste Source □ Other □ Cast Iron or Plastic □ Other □	•
6. Buried Home Heating Oil Tank	
7. Buried Petroleum Tank 15. Collector Sewer Other NR 112 Waste Source 8. Shoreline/Swimming Pool 16. Clearwater Sump 24, 24,	
6 Prillhole Dimensions Method of constructing unper enlarged 0	•
6 Prillhole Dimensions Method of constructing unper enlarged 0	_
From To drillhole. (If applicable w more than one.)  Type, Caving/Noncaving, Color, Hardness, Etc., (ft.) (ft.)	
Dia. (in.) (ft.) (ft.)   1. Rotary — Mud Circulation	<u>"''</u>
10 5 148 2. Rotary - Air 10 10 10 10 10 surface 1	7
3. Rotary - Foam	46
$U = I \mathcal{T} I \mathcal$	<u>- 16</u> 2
⊠ 6. Temp. Outer Casing 10 in. dia.	107
Removed? Yes No If no, explain Sandrock 20132	21
□ 7 Other	<u>~ \</u>
74 Casing, Liner, Screen 326 34	<u>40</u>
Material, Weight, Specification From To	•
Dia. (in.) Mfg. & Method of Assembly (ft.) (ft.)	
6' New Black Stee   Surface 148	
Phin End	
10 Ct - 11 - 12 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
ERUNHSTMA-53-17 158	
in. Below Grade	
Dia. (in.) screen type and material  To T	
Pumping Level ft. below surface Connected: Voc No	
8. Grout or Other Sealing Material	
Method Trane From To Sacks Kind of Sealing Material (ft.) (ft.) Cement Sacks  Yes No If no, explain	
	ant?
surface 140 1 ////// Allineson 0-71-61	ant? 
Signature of Drill Rig Operator Date Signed	ant? ————————————————————————————————————
	ant? ————————————————————————————————————

このではないのでは、「アートー」というできます。 これのはないのでは、これのはないでは、これではないのでは、これではないできます。