City, State, ZIP Code Code	S R 7 (ENW 10 Nor-lan Tare, 1855 45152 iculture, Division of Water Resource lumber:
Distance and direction from nearest town or city street address of well if located within city? LET 4C SONGINT #2 WATER WELL OWNER: JCFFCLY DICKINSON RR#, St. Address, Box #: 30 2 9 SCINNYSOLC Board of Agriculture Application N LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL. 175 AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1. If. 2. WELL'S STATIC WATER LEVEL 130. If. below land surface measured on m Pump test data: Well water was ft. after Est. Yield 5 gpm: Well water was ft. after Bore Hole Diameter 1. In. to 175. If. and	C Marchottan, fts 4.5.15.2 iculture, Division of Water Resource lumber: ft. 3
WATER WELL OWNER: JEFFOUNDICKTINS EN RR#, St. Address, Box #: 30 2 9 SCINNYSICE Board of Agriculture St. State, ZIP Code LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL. 175 AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1. WELL'S STATIC WATER LEVEL 130. ft. below land surface measured on measure	iculture, Division of Water Resource
Board of Agrich State, ZIP Code : 19 5 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	iculturé, Division of Water Resource lumber: ft. 3ft.
Board of Agricity, State, ZIP Code LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL. 17.5 ft. ELEVATION: Depth(s) Groundwater Encountered 1. WELL'S STATIC WATER LEVEL 13.9. ft. below land surface measured on measur	lumber:
LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL. 75 ft. ELEVATION: Depth(s) Groundwater Encountered 1 ft. 2. WELL'S STATIC WATER LEVEL 70 ft. below land surface measured on measu	ft. 3
LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL	
WELL'S STATIC WATER LEVEL ./	11. 3
Pump test data: Well water was ft. after In to ft., and ft., and	o/day/yr
Est. Yield . 5.0. gpm: Well water was	
Bore Hole Diameter 7 in to 17 in the ft., and in the second secon	
Bore Hole Diameter/in. to .//	
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning	11 Injection well
	12 Other (Specify below)
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well .	
Was a chemical/bacteriological sample submitted to Department? YesNo	(-:)
§ mitted Water Well Disinfected?	
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINT	[8: Glued .) Clamped
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)	Welded
2 PVC) 4 ABS 7 Fiberglass	Threaded
lank casing diameter	in. to ft.
asing height above land surface	gauge No
YPE OF SCREEN OR PERFORATION MATERIAL: (7 PVC) 10 Asbes	tos-cement
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other	(specify)
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None	used (open hole)
CREEN OR PERFORATION OPENINGS ARE: -25 / 5 Gauzed wrapped 8 Saw cut	11 None (open hole)
1 Continuous slot (3 Mill slot) 17 EO 6 Wire wrapped 9 Drilled holes	
2 Louvered shutter 4 Key punched 1, ~ 7 Torch cut 10 Other (specify)	
CREEN-PERFORATED INTERVALS: From	ft. to
From tt. to tt. From	ft to ft
GRAVEL PACK INTERVALS: From. 2.5. ft. to 17.5. ft., From	ft. to
From ft. to ft., From	ft. to ft.
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other	
	ft. to
/hat is the nearest source of possible contamination: 10 Livestock pens	14 Abandoned water well
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage	15 Oil well/Gas well
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage	16 Other (specify below)
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage	• • • • • • • • • • • • • • • • • • • •
irection from well? 500/1/3 How many feet? 120	,
	GGING INTERVALS
9 7 To 1 Co:/	
D 2 For Soil	
2 26 Brown Clay	
2 26 Brown Clay 26 30 Limistone	
2 26 Brown Clay 26 30 Limistone 30 50 Brown Shole	
26 30 Linistane 30 50 Brown Shole 50 54 Linistane	
26 30 Limistone 30 50 Brown Shole	
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2 26 Brown Clay 26 30 Limistane 30 50 Brown Shole 50 54 Limistane 511 65 Greenish Shole 68 Limistane 68 87 Brown Shole	
2 26 Brown Clay 26 30 Limistone 30 50 Brown Shole 50 54 Limistone 51/ 65 Greenish Shole 63 87 Brown Shole 37 165 Limistone	
2 26 Brown Clay 26 30 Limistone 30 50 Brown Shole 50 54 Limistone 51/ 65 Greenish Shole 65 87 Brown Shole	
2 26 Brown Clay 26 30 Limistone 30 50 Brown Shole 50 54 Limistone 51/ 65 Greenish Shole 63 87 Brown Shole 37 165 Limistone	
2 26 Brown Clay 26 30 Limistone 30 50 Brown Shole 50 54 Limistone 51/ 65 Greenish Shole 63 87 Brown Shole 37 165 Limistone	
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26 30 Limistane 30 50 Brown Shole 50 54 Limistane 51/ 65 Greenish Shole 65 68 Limistane 18 87 Brown Shole 185 125 Limistane 125 125 Brown Shole 125 136 Limistane 121 Limistane 125 136 Limistane 125 136 Limistane 125 141 Grey Shole 125 166 Greenish Shole	
2 26 Brown Clay 26 30 Limistone 30 50 Brown Shole 50 54 Limistone 50 54 Limistone 58 87 Brown Shole 125 125 Limistone 125 136 Limistone 136 141 Gry Sholl 135 126 Gravistone	
26 30 Limistane 30 50 Brown Shole 50 54 Limistane 51/ 65 Greenish Shall 65 68 Limistane 18 87 Brown Shall 37 105 Limistane 125 125 Brown Shall 125 136 Limistane 136 141 Grey Shall 137 165 Limistane 136 141 Grey Shall 135 166 Greenish Shall	gged under my jurisdiction and was
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26 30 Limistone 30 50 Brown Shole 50 50 Brown Shole 50 50 Green Shole 50 65 Green Shole 65 65 Green Shole 65 125 Limistone 65 125 Brown Shole 65 125 Brown Shole 65 125 Brown Shole 65 125 Brown Shole 66 175 Limistone 67 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plug and this record is true to the best	