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MATER WELL OWNER: DAWA Dodd 15 19 4 and 15 10 2 Board of Agniculture, Division of Water Resource State, 20 Code Mathematical Mathematical State		West of	11/hill	Ol Well II locali	eu within city:					
9. St. Address. Box # 3/01 # ara few RIGGE State. 2IP Code Mary Address. 15 1052 Application Number: OCATE WELLS LOCATION WITE DEPTH of COMPLETED WELL 10.5 1. ELEVATION. N.Y. IN SECTION BOX: WELLS STATIC WATER LEVEL 7/ ft. below land surface measured on modally in Feb. 20.9 1. ELEVATION. WELLS STATIC WATER LEVEL 7/ ft. below land surface measured on modally in Feb. 20.9 1. ELEVATION. WELLS STATIC WATER LEVEL 7/ ft. below land surface measured on modally in Feb. 20.9 1. ELEVATION. WELLS STATIC WATER LEVEL 7/ ft. below land surface measured on modally in Feb. 20.9 1. ELEVATION. Est vield 2.0 ± gpm; Well water was 1. after hours purprise group properties. In its 1. after hours purprise group group properties. In its 1. after hours purprise group group group properties. In its 1. after hours purprise group gr			Dodde	ridge	/					
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COATE WELL'S LOCATION WITH A COMPLETED WELL / 0.5 . It. ELEVATION . TWIN SECTION BOX: Depth (9) Groundwater foncustered in Account of the Coate Setting Country of the Coate Setting Coate Settin								_		
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WELLS STATO WATER LEVEL. 77. ft. below land surface measured on modayyr. F. 6. C. 27. Purpure set data: Well water was t. after hours pumping. 90. Purpure set data: Well water was t. after hours pumping. 90. Purpure set data: Well water was t. after hours pumping. 90. Purpure set data: Well water was t. after hours pumping. 90. Purpure set data: Well water was t. after hours pumping. 90. Purpure set data: Well water was t. after hours pumping. 90. Purpure set data: Well water was t. after hours pumping. 90. Purpure set data: Well water was t. after hours pumping. 90. Purpure set data: Well water water was t. after hours pumping. 90. Purpure set data: Well water water was t. after hours pumping. 90. Purpure set data: Well water water was t. after hours pumping. 90. Purpure set data: Well water water was t. after hours pumping. 90. Purpure set data: Well water was t. after hours pumping. 90. Purpure set data: Well water was t. after hours pumping. 90. Purpure set data: Well water was t. after hours pumping. 90. Purpure set data: Well water was t. after hours pumping. 90. Purpure set data: Well water was t. after hours pumping. 90. Purpure set data: Well water was t. after hours pumping. 90. Purpure set data: Well water was t. after hours pumping. 90. Purpure set data: Well water was t. after hours pumping. 90. Purpure set data: Well water was t. after hours pumping. 90. Purpure set data: Well water was t. after hours pumping. 90. Purpure set data: Well water was t. after hours pumping. 90. Purpure set data: Well water was t. after was t. aft	AN "X" IN SECTION	BOX: Depth	(s) Groundwater F	Encountered	Recon	structu	2	ft. 3		
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W STATE OF SERVICE STATE	i									
Bore Hole Diameter B In to 3.0 ft., and In to 1.5 ft. WELL WATER TO BE USED AS 5 Public water supply 8 Air conditioning 11 Impection well 2 Circles (Specify below) 12 Circles (Specify below) 12 Circles (Specify below) 12 Circles (Specify below) 13 Feedot 13 Feedot 15 Fiberglass 9 Circles (Specify below) 14 Abasetos-Cament 15 Circles (Specify below) 15 Constructed (Specify below) 16 Ababetos-cament 15 Constructed (Specify below) 16 Ababetos-cament 15 Constructed (Specify below) 16 Ababetos-cament 15 Constructed (Specify below) 17 Constructed (Specify below) 17 Constructed (Specify below) 18 Constructed (Specify below) 18 Constructed (Specify below) 19 Circle (Specify Specify Specif	NW -= -	- NE Est. Y								
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Very comparison Industrial 7, Lawn and garden only 10 Monitoring well Water Well Disinfected Very comparison	W	I WELL	WATER TO BE	USED AS:			8 Air conditioning	11	Injection well	
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Measing diameter 5. in. to 7. ft. Dia in. to ft. Dia in. From ft. to ft. Dia in. From ft. Dia in. Fro		` '					·			
ing height above land surface 2.0 in, weight bs./ft. Wall thickness or gauge No. 3.D.R. 2.6 ing of SCREEN OR PERFORATION MATERIAL:										
The OF SCREEN OR PERFORATION MATERIAL: Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)										
Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	-			eignt						
2 Brass 4 Galvanized steel 6 Concrete title 9 ABS 12 None used (open hole) REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Ditilled holes 1 Continuous siot 3 Mill slot 6 Wire wrapped 9 Ditilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From 7/ ft. to /0.5 ft., From ft. to				eralass						
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