KGHID	WATER WELL RECO	RD Form WWC	-5 KSA 82a-	1212 MW /	43 RS
	Fraction 6		Section Number	Township Number	Range Number
······································	NW 14 SE 14	NE 1/4	linfor	т <i>34</i> s	R 25 (E/W
Distance and direction from nearest town of	or city street address of well if	located within city	?		
3 miles Norther					
2 WATER WELL OWNER: M al Col					
RR#, St. Address, Box # : /02,	to Pack	prive		Board of Agricult	ure, Division of Water Resource
City, State, ZIP Code : White	Plains, NY	18603		Application Num	
City, State, ZIP Code : White	Peachs, 141	7000c			
LOCATE WELL'S LOCATION WITH 4	DEPTH OF COMPLETED WI	ELL	ft. ELEVA	rion:	
N De					ft. 3
T WE			· ·		ay/yr
www NW was as NE es as	Pump test data: We	ell water was	ft. af	ter hou	rs pumping gpm
X Es					rs pumpinggpm
⊌ Bo	re Hole Diameter 🗞	.in. to	1. 7.5. Z ft., a	ınd 🧀	in. to 2. 3 0 K.ft/
M Incommonwed and a second and	ELL WATER TO BE USED A	S: 5 Public w	ater supply	8 Air conditioning	11 Injection well
gco+	1 Domestic 3 Feedlo	t 6 Oil field	water supply	9 Dewatering	12 Other (Specify below)
ess cas SW cas cas cas SE cas cas	2 Irrigation 4 Industr		d garden only	Monitoring well	
l Wa	•				f yes, mo/day/yr sample was sub
V NEEDSMACHAGA SANGO SAN	tted	ampie odomitod te		er Well Disinfected? You	
		n 9 Cor	ncrete tile		Glued Clamped
5 TYPE OF BLANK CASING USED:	5 Wrought iro				
1 Steel 3 RMP (SR)	6 Asbestos-C		er (specify below	,	Welded
PVC 4 ABS	7 Fiberglass				Threaded
Blank casing diameter in.	to 43 / Q ft., Dia .	in.	to	ft., Dia	in. to ft.
Casing height above land surfaceZ.	in., weight	4	🍮 Ibs./'	t. Wall thickness or gau	ige No) .⊊∧ . ∂. ♀
TYPE OF SCREEN OR PERFORATION M	MATERIAL:	7	PVC	10 Asbestos	cement
1 Steel 3 Stainless st	eel 5 Fiberglass	8	RMP (SR)	11 Other (sp	ecify)
2 Brass 4 Galvanized	steel 6 Concrete til	e 9.	ABS	12 None use	d (open hole)
SCREEN OR PERFORATION OPENINGS	ARE:	Gauzed wrapped	I	8 Saw cut	11 None (open hole)
1 Continuous slot 3 Mill s		Wire wrapped		9 Drilled holes	- Operator
	punched	7 Torch cut		10 Other (specify)	
SCREEN-PERFORATED INTERVALS:		ft. to	ft From	, , , , ,	, ft. toft.
OFFICE IN OUT IN					. ft. to
GRAVEL PACK INTERVALS:					. ft. toft
GRAVEL FACK INTERVALS.		t. to	ft., Froi		ft. to
al apout MATERIAL					
6 GROUT MATERIAL: 1 Neat cerr	nent 2 Cement grou	19 5	monne 4		ft. toft.
What is the nearest source of possible cor				tock pens	14 Abandoned water well
1 Septic tank 4 Lateral I	•	-		3 -	15 Oil well/Gas well
2 Sewer lines 5 Cess po		age lagoon		zer storage	16 Other (specify below)
3 Watertight sewer lines 6 Seepage				9 .	lustrial Sites/Area
	ofed on IND.			ny feet? N/A	
	LITHOLOGIC LOG	FROM	I TO	PLUGG	ING INTERVALS
0 2 COAL	Fill C				
2 5 Grave 11	Y CLAY CEILL				
5 8 Sitty c		1			
	-LAY				
1 BILL DANGY C	LAY	. 70-97-98-98-98-98-98-98-98-98-98-98-98-98-98-			
	LAY				
14 15 Gravelly	E clayey SANI)			
14 15 Gravelly 15 16 Silty Cu	E clayey SANI)			
14 15 Gravelly 15 16 STITY CL 16 17 CHERT	E clayey SAN				
14 15 Gravelly 15 16 Silty Cu	E clayey SAN				
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14 15 Gravelly 15 16 STITY CL 16 17 CHERT	E clayey SAN			(* 3° +o	33.6
14 15 Stravelly 15 16 Silty CL 16 17 CHERT 17 33 LIMESTON	E Clayey SAN		structed (2) rec		*
14 IS STAVELLY 15 16 STILY CL 16 17 CHERT 17 33 LUMESTEN	E CLAYEY SAN	well was (1) con:	structed, (2) reco	onstructed, or (3) plugge	ed under my jurisdiction and wa
7 CONTRACTOR'S OR LANDOWNER'S	E Clayey SAN	well was (1) con	and this reco	onstructed, or (3) plugge ord is true to the best of	ed under my jurisdiction and wa my knowledge and belief. Kansa
7 CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year)	CERTIFICATION: This water 39% This	well was 1) con:	and this reco	onstructed, or (3) plugge ord is true to the best of on (mo/day/yr)	ed under my jurisdiction and wa
7 CONTRACTOR'S OR LANDOWNER'S	CERTIFICATION: This water 397 This ward Clyde Const	well was 1) con	and this reco was completed by (signa	onstructed, or (3) plugge ord is true to the best of on (mo/day/yr)	ed under my jurisdiction and wa my knowledge and belief. Kansa 2 - 2 - 3 5