			R WELL RECO	ORD For	m WWC-5	KSA 82a	a-1212	encenness Address A. VIII N. P. V. D. V.	
I LOCATION OF WATE County: M @ r r	Agriculture and the second	Fraction 3C 1/4	Se 1/4	PC	Secti	on Number	Township No	ımber S	Range Number
Distance and direction from	om nearest town	or city street a	ddress_of well			L			
3 3 Ju	11-6	White	2010	V				managaman was nikung ton 1000 Filmon	
2 WATER WELL OWN	ER: HQZE	21. Hai	Imacr	4 1					
RR#, St. Address, Box	# : 130 X	al for	Ka	1.1.	DOM				Division of Water Resource
City, State, ZIP Code	$: \mathcal{O}h, \zeta$	e City	() [) Y =	00	1210	<u> </u>	Application		
LOCATE WELL'S LOC AN "X" IN SECTION	SATION WITH 41 BOX:	DEPTH OF C	OMPLETED W	ÆLL	Lala				
en besiden in the second secon									3
	4 6.0			-					umping gpm
NW	- NE E:	st Vield	5	/ell water w	as	ft. a	after	hours or	ımping gpm
		ore Hole Diam	eter F Z.	.in. to	25	ft.,	and	ir	o. to
		VELL WATER	TO BE USED A		² ublic water		8 Air conditioning	11	Injection well
was some SW some tool and	. = SE = =	1 Domestic	· · · · · · · · · · · · · · · · · · ·		Oil field wate				Other (Specify below)
		2 Irrigation	4 Indus		-	-		A [*]	
La Constitution de la constituti	менения при		bacteriological :	sample subi	mitted to De		esNo ater Well Disinfecte		s, mo/day/yr sample was sul 🖋 — No
5 TYPE OF BLANK CA	Children Children Commence Com	nitted	5 Wrought in	ำก	8 Concret		THE STATE BELLEVILLE AND A STATE OF THE STAT		d Clamped
1 Steel	3 RMP (SR)		6 Asbestos-C			specify belo			led
2 PVQ	4 ABS	j.	7 Fiberglass		,				aded
Blank casing diameter .	in	_{uk} to _{z z} . <i>O. C.</i>	ft., Dia	w	in. to الم. الر		ft., Dia		in. to ft.
Casing height above lan-	d surface&	Z. Y	.in., weight .		44.16	. $ extcolored \mathcal{O}$ Ibs.	/ft. Wall thickness	or gauge N	10. Q1.Y
TYPE OF SCREEN OR					7 PVC			estos-cem	
1 Steel 3 Stainless steel 2 Brass 4 Galvanized steel			-	5 Fiberglass 8 HMP (SF)
2 Brass SCREEN OR PERFORA		6 Concrete tile 9 ABS 5 Gauzed wrapped			8_Saw cut	ne used (o	11 None (open hole)		
1 Continuous slot	Mill 8			6 Wire wra	• •		9 Drilled holes		Tricko (opon noto)
2 Louvered shutter		punched	A in		t 10 10	general	10 Other (specify	/)	
SCREEN-PERFORATED) INTERVALS:	From		ft. to	().	ft., Fro			toft
									toft
GRAVEL PACI	K INTERVALS:	From							toft
20 CO COL 1807 D. J. D. 2012 P. J. A. I.	4 81	From	0.0	ft. to	O Dawley	ft., Fro			to fl
6 GROUT MATERIAL: Grout Intervals: From	1 Neat cer		2 Cement gro						ft. to
What is the nearest sou		. 40	× 16, 1101	18			stock pens		Abandoned water well
	lines	7 Pit		11 Fuel storage			Oil well/Gas well		
2 Sewer lines				8 Sewage lagoon			ilizer storage	16 (Other (specify below)
3 Watertight sewer lines 6 Seepage pit			y 9 Fee	13 Insecticide storage					
Direction from well?	n Dast	tune 4	co C	att.	E.		any feet?	HOORIO	18 15050 PA 2 / A 1 / A
FROM 10	7,51	LITHOLOGIC	LOG		FROM	TO	p	-Daaiiya	INTERVALS
0 11	Clay						A THE STREET WAS ASSESSED. THE STREET WAS ASSESSED.		
11 32	hime.	Otene	2					and the second of the second o	
32 66	Gray E	SOCK	mixe	d 51	nale				
66 67	Waite								
67 75	Gray 1	110 0							
	Sray 1	Tara [1000						/A ====
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						L			
		S CERTIFICAT	TION/JIbis wat						nder my jurisdiction and wa
completed on (mo/day/y		120	O.7						nowledge and belief. Kansa
Water Well Contractor's under the business nam					Record wa <i>G</i> i		l on (protogy/yr) . ature		Frank D. C.
Lunger the business han	10 UI July Coll	1 1 1 1 6	× 1 / 6	1 1 1 1 1 1 1	Z-91	by (sign	CAUSICI PORTE CONTENTE	~ I ~	- STANSON K. Mar & Marry Lawy W. C. Land W. Commence