141			WATER	R WELL RECORD	Form WWC-5	KSA 82a	1-1212		<u> </u>
	TION OF WA		Fraction			tion Number		Number	Range Number
County:	Jack		NW 1/4	SE 1/4 SW	/4	3	<u> </u>	S	R 15 EW
			or city street ac	ddress of well if located	d within city?				_
5th 8	New Je	csey							
2 WATE	R WELL OV	NER: Kathy	Smith						
RR#, St.	Address, Bo	-	Box 545				Board o	of Agriculture.	Division of Water Resource
City, Stat	e, ZIP Code	Holto	n, Ks. 664	136			Applica	tion Number:	
H AN "X	IN SECTIO								3.
l- r	<u>_</u> '		VELL'S STATIC	MATERIEVE: 15.	51 , % ,	olow land ou			6-4-93
	i								
	NW	NE							umping gpm
	1								ımping gpm
Mile M									i. toft.
2	!			O BE USED AS:	5 Public wate	r supply	8 Air condition	ing 11	Injection well
	SW	SE	1 Domestic						Other (Specify below)
	ΪΧ		2 Irrigation	4 Industrial	7 Lawn and g	arden only (Monitoring \	veil	••••••
i	i^	ı N	/as a chemical/b	acteriological sample s	submitted to De	epartment? Yo	esNo	; If yes	i, mo/day/yr sample was sub
		m	nitted		<u>.</u>	Wa	ter Well Disinfe	cted? Yes	No 7
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron	8 Concre	te tile	CASING	JOINTS: Glue	d Clamped
1 S	teel . ·	3 RMP (SR)		-					led
(2)P		4 ABS		7 Fiberglass			·,		aded.
			1						in. to ft.
									lo. Sch 40
9		R PERFORATION		ii., weigin	(7)PV(
				5 5 1 1 1 1 1 1 1 1 1 1				Asbestos-cem	
1 St		3 Stainless s			8 RM)
2 Br		4 Galvanized		6 Concrete tile	9 ABS	5		lone used (or	•
		RATION OPENINGS			ed wrapped		8 Saw cut		11 None (open hole)
1 C	ontinuous slo			6 Wire v	wrapped		9 Drilled hole	s	
2 Lo	ouvered shutt	er 4 Key	punched	7 Torch					
SCREEN-	PERFORATI	ED INTERVALS:	From ! !	ft. to	21	ft., Fror	n	ft.	to
			From	!! ft. to		ft., Fror	n	ft. [.]	t o ft.
	GRAVEL PA	CK INTERVALS:	From 9 .	ft. to	21	ft., Fror	n	ft.	toft.
			From	ft. to		ft., Fror	n	ft.	to ft.
6 GROU	T MATERIAL	: 1 Neat cer	nent (2	Cement grout	(3) Sentor				
Grout Inte	rvals: From	n0	to	ft. From	7 ft. 1		ft From		ft. to ft.
What is th		urce of possible co					tock pens		bandoned water well
1 Se	eptic tank	4 Lateral	lines	7 Pit privy		11 Fuel:	storage		il well/Gas well
	ewer lines	5 Cess po	' '		oon			16 Other (specify below)	
		er lines 6 Seepag		9 Feedyard	2011		zer storage		
	_	or intes o deepag	Chir				ticida etorada		other (specify delow)
FROM	from well?	**	•	3 reedyard		13 Insec	ticide storage		other (specity below)
	TO	Northwe	st		T FROM T	13 Insection How man	•	120 PLUGGING	
	TO 4 "		•		FROM	13 Insec	•	120 PLUGGING	
0	4 "	Asphalt	st LITHOLOGIC L		FROM	13 Insection How man	ny feet?	PLUGGING	NTERVALS
0 4"	4 "	Asphalt topsoil, b	st LITHOLOGIC L		FROM	13 Insection How man	•		NTERVALS
0 4" 4	4 " 4 10	Asphalt topsoil, b clay, brn	st LITHOLOGIC L rn/blk	OG	FROM	13 Insection How man	ny feet?	PLUGGING	NTERVALS
0 4" 4 10	4 " 4 10 14.4	Asphalt topsoil, b clay, brn clay, brn,	st LITHOLOGIC L rn/blk tr coarse	OG e sand	FROM	13 Insection How man	ny feet?	PLUGGING	NTERVALS
0 4" 4 10 14.4	4 " 4 10 14.4 15.7	Asphalt topsoil, b clay, brn clay, brn, sand, rd/b	est LITHOLOGIC L ern/blk tr coarse ern-blk, me	OG e sand	FROM	13 Insection How man	ny feet?	PLUGGING	NTERVALS
0 4" 4 10	4 " 4 10 14.4	Asphalt topsoil, b clay, brn clay, brn,	est LITHOLOGIC L ern/blk tr coarse ern-blk, me	OG e sand	FROM	13 Insection How man	ny feet?	PLUGGING	NTERVALS
0 4" 4 10 14.4	4 " 4 10 14.4 15.7	Asphalt topsoil, b clay, brn clay, brn, sand, rd/b	est LITHOLOGIC L ern/blk tr coarse ern-blk, me	OG e sand	FROM	13 Insection How man	ny feet?	PLUGGING	NTERVALS
0 4" 4 10 14.4	4 " 4 10 14.4 15.7	Asphalt topsoil, b clay, brn clay, brn, sand, rd/b	est LITHOLOGIC L ern/blk tr coarse ern-blk, me	OG e sand	FROM	13 Insection How man	ny feet?	PLUGGING	NTERVALS
0 4" 4 10 14.4	4 " 4 10 14.4 15.7	Asphalt topsoil, b clay, brn clay, brn, sand, rd/b	est LITHOLOGIC L ern/blk tr coarse ern-blk, me	OG e sand	FROM	13 Insection How man	ny feet?	PLUGGING	NTERVALS
0 4" 4 10 14.4	4 " 4 10 14.4 15.7	Asphalt topsoil, b clay, brn clay, brn, sand, rd/b	est LITHOLOGIC L ern/blk tr coarse ern-blk, me	OG e sand	FROM	13 Insection How man	ny feet?	PLUGGING	NTERVALS
0 4" 4 10 14.4	4 " 4 10 14.4 15.7	Asphalt topsoil, b clay, brn clay, brn, sand, rd/b	est LITHOLOGIC L ern/blk tr coarse ern-blk, me	OG e sand	FROM	13 Insection How man	ny feet?	PLUGGING	NTERVALS
0 4" 4 10 14.4	4 " 4 10 14.4 15.7	Asphalt topsoil, b clay, brn clay, brn, sand, rd/b	est LITHOLOGIC L ern/blk tr coarse ern-blk, me	OG e sand	FROM	13 Insection How man	ny feet?	PLUGGING	NTERVALS
0 4" 4 10 14.4	4 " 4 10 14.4 15.7	Asphalt topsoil, b clay, brn clay, brn, sand, rd/b	est LITHOLOGIC L ern/blk tr coarse ern-blk, me	OG e sand	FROM	13 Insection How man	ny feet?	PLUGGING	NTERVALS
0 4" 4 10 14.4	4 " 4 10 14.4 15.7	Asphalt topsoil, b clay, brn clay, brn, sand, rd/b	est LITHOLOGIC L ern/blk tr coarse ern-blk, me	OG e sand	FROM	13 Insection How man	ny feet?	PLUGGING	NTERVALS
0 4" 4 10 14.4	4 " 4 10 14.4 15.7	Asphalt topsoil, b clay, brn clay, brn, sand, rd/b	est LITHOLOGIC L ern/blk tr coarse ern-blk, me	OG e sand	FROM	13 Insection How man	ny feet?	PLUGGING	NTERVALS
0 4" 4 10 14.4 15.7	4 " 4 10 14.4 15.7 21	Asphalt topsoil, b clay, brn clay, brn, sand, rd/b clay, br/r	st LITHOLOGIC L rn/blk tr coarse rn-blk, me	e sand		13 Insect How man	MW 7	PLUGGING	NTERVALS
0 4" 4 10 14.4 15.7	4 " 4 10 14.4 15.7 21	Asphalt topsoil, b clay, brn clay, brn, sand, rd/b clay, br/r	tr coarse rn-blk, me d	e sand edium ON: This water well wa	as ((1) construc	13 Insection How man TO	MW 7	PLUGGING PLUGGING plugged und	NTERVALS der my jurisdiction and was
0 4" 4 10 14.4 15.7	4 " 4 10 14.4 15.7 21 RACTOR'S Con (mo/day/	Asphalt topsoil, b clay, brn clay, brn, sand, rd/b clay, br/r	tr coarse rn-blk, me d CERTIFICATIO	og sand edium	as (1) construc	13 Insection How man TO	MW 7 mstructed, or (3 and is true to the	PLUGGING) plugged und best of my kn	NTERVALS der my jurisdiction and was
0 4" 4 10 14.4 15.7	4 " 4 10 14.4 15.7 21 RACTOR'S Con (mo/day/	Asphalt topsoil, b clay, brn clay, brn, sand, rd/b clay, br/r	tr coarse rn-blk, me d CERTIFICATIO	e sand edium ON: This water well wa	as (1) construc	13 Insection How man TO	MW 7 mstructed, or (3 and is true to the	PLUGGING) plugged und best of my kn	NTERVALS der my jurisdiction and was
0 4" 4 10 14.4 15.7 7 CONTE	4 " 4 10 14.4 15.7 21 RACTOR'S Con (mo/day/	Asphalt topsoil, b clay, brn clay, brn, sand, rd/b clay, br/r OR LANDOWNER'S year) 4-1	tr coarse rn-blk, me d CERTIFICATIO	on Sand	as (1) construc	13 Insection How man TO	MW 7 mstructed, or (3 or d is true to the on (mo/day/yr)	PLUGGING) plugged und best of my kn	MTERVALS der my jurisdiction and was owledge and belief. Kansas
O 4" 4 10 14.4 15.7 7 CONTE completed Water Well under the	4 " 4 10 14.4 15.7 21 PACTOR'S Con (mo/day/t) I Contractor's business nar	Asphalt topsoil, b clay, brn clay, brn, sand, rd/b clay, br/r OR LANDOWNER'S year) 4-1 s License No ne of GeoCor	tr coarse rn-blk, me d CERTIFICATION 14-93 527 re Services	one sand edium On: This water well was, Inc.	as (1) construc	tted, (2) reco	nstructed, or (3 or (mo/day/yr)) plugged und best of my kn	MTERVALS der my jurisdiction and was owledge and belief. Kansas

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