				R WELL RECORD	Form WWC-5	KSA 82a-	1212	
1 LOCATIO	ON OF WAT	ER WELL:	Fraction		Sect	tion Number	Township Number	Range Number
County: Distance ar	Lane	from nearest tow	NW 1/4 vn or city street a	NE 1/4 NE	E 1/4   ed within city?	.36	T 97/8 S	1 R 27 188 XEW
		, 3 east of						
		NER: Paul S				The state of the s		
RR#, St. A	ddress, Box	:# : 219 Sc	outh School				Board of Agriculture,	Division of Water Resource
			City, Ks. 6				Application Number:	
LOCATE AN "X" I	WELL'S LO	DCATION WITH BOX:					ΓΙΟΝ:	
Lion Process	1 1	' X					ace measured on mo/day/y	
1	. [	^					ter hours p	
	- NW	NE					ter hours p	
	1						.ndind	
w -		E		TO BE USED AS:	5 Public water			I Injection well
-	1		(1) Domestic		6 Oil field wat		•	2 Other (Specify below)
	- SW	SE	2 Irrigation				O Observation well .	
			3			-	s	
Į L			mitted	bacteriological sample :	submitted to De	•	er Well Disinfected? Yes	• • •
5 TYPE O	F BLANK C	ASING USED:	Time G	5 Wrought iron	8 Concre			ed . X Clamped
1 Ste		3 RMP (SF	3)	6 Asbestos-Cement		specify below		ded
2 PV		4 ABS	''	7 Fiberglass			· · · · · Thre	
			in to 700	•			ft., Dia	
							t. Wall thickness or gauge	
		R PERFORATION		.iii., weigiit	7 PV		t. vvali trickness of gauge 10 Asbestos-cen	
1 Ste		3 Stainless		5 Fiberglass	8 RM	·		/)
2 Bra		4 Galvaniz		6 Concrete tile	9 ABS		12 None used (c	•
		RATION OPENIN			ed wrapped	,	8 Saw cut	11 None (open hole)
	ntinuous slot		ill slot		wrapped		9 Drilled holes	11 None (open noie)
	vered shutte		ey punched	7 Torch	• •		10 Other (specify)	
		ED INTERVALS:					1 ft.	
001166141	LIN OIDNIL	D WILLIAMEO.					1	
G	RAVEL PAC	CK INTERVALS:						
-					7/10	tt Eron	n ##	
		DR HATEHVALS.			/40		n	
6 GROUT	MATERIAL	****	From	ft. to		ft., From	n ft.	to
	MATERIAL vals: Fron	: 1 Neat o	From cement	ft. to 2 Cement grout	3 Bento	ft., From	1 ft. Other	to
Grout Inter	vals: Fron	: 1 Neat c	From cement ft. to 20.	ft. to 2 Cement grout	3 Bento	ft., From	1 ft. Other	to ft. to
Grout Inter	vals: Fron e nearest so	: 1 Neat on	From cement ft. to 20. contamination:	ft. to  2 Cement grout ft., From	3 Bento:	ft., From nite 4 ( o10 Livesto	1 ft. Other	to ft. to
Grout Inten What is the 1 Sep	vals: Fron e nearest so ptic tank	: 1 Neat on	From cement ft. to 20. contamination: al lines	ft. to  2 Cement grout  ft., From  7 Pit privy	3 Bentoi	ft., From nite 4 ( co	n ft. Other ft., From ock pens 14 storage 15	to ft. to
Grout Inten What is the 1 Sep 2 Sev	vals: Fron e nearest so otic tank wer lines	: 1 Neat on	From cement ft. to 20. contamination: al lines pool	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag	3 Bentoi	ft., From nite 4 ( no	n     ft.       Other        ft., From        ock pens     14       storage     15       zer storage     16	to ft. to
Grout Inten What is the 1 Sep 2 Sev 3 Wa	vals: From e nearest so otic tank wer lines itertight sew	: 1 Neat on	From cement ft. to 20. contamination: al lines pool	ft. to  2 Cement grout  ft., From  7 Pit privy	3 Bentoi	ft., From hite 4 ( hite 4 ( hite 4 ( hite) 10 Livesto hite 11 Fuel s hite 12 Fertiliz hite 13 Insecti	n ft. Otherft., Fromock pens storage ter storage 15 zer storage 16 icide storage	to ft. to
Grout Inten What is the 1 Sep 2 Sev	vals: From e nearest so otic tank wer lines itertight sew	: 1 Neat on	From cement ft. to 20. contamination: al lines pool	ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard	3 Bentoi	ft., From nite 4 ( no	n ft. Other ft., From ock pens 14 storage 15 zer storage 16 icide storage by feet? NO N	to ft. to
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Grout Intervention of the completed water Well under the following states of the complete complete of the complete compl	vals: From a nearest so obtic tank wer lines atertight sew om well?  TO  3  55  110  135  460  480  550  600  640  700  740  MACTOR'S Con (mo/day/dousiness naterists so obtic tank were lines at the sew of tank were l	: 1 Neat of n 0 urce of possible 4 Later. 5 Cess er lines 6 Seep  Top soil Clay Shale White clay Shale White clay Whale White clay Whale Fire clay Whale Fire clay White cla Good sand	From cement ft. to	ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  LOG  CION: This water well was a sewage well water well was a sewage with a sewage well was a sewage with a sewage well was a sewage with the sewage well was a sewage well was a sewage well was a sew	3 Benton ft. 1	ft., From hite 4 (2) 10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti How man TO  cted, (2) recor and this recor s completed of by (signate	n ft.  Other  ft., From  ock pens 14 storage 15 zer storage 16 icide storage  by feet? NO N  LITHOLO  LITHOLO  Instructed, or (3) plugged und is true to the best of my key on (mo/day/yr) 8-26- ure)	to  ft. to
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