,	14/47	red Well bear	700 E	~ \A/\A/\ =	VCA 000 1	212 10 4	PZ-1	2		
1 LOCATION OF WAT		Fraction	שט רסוו	m WWC-5	KSA 82a-1 Sect	212 ID N tion Number		nip Number	Range	Number
County: Wilson		NW 1/4	SW 14	NE 1/2		24	Т	29 s	R 1	4 (E)W
Distance and direction fr				Il if located v	vithin city?					. •
3.9 mil		n of tre	donia							
2 WATER WELL OWN			0 >							_
RR#, St. Address, Box # City, State, ZIP Code		· Cement ìa KS U						of Agriculture ation Number	, Division of Wat	ter Resource
3 LOCATE WELL'S LOC	HTIW MOITAS	4 DEPTH OF C	OMPLETED	WELL3!	2	ft. ELEVA	ATION:9.1.6		100	
AN "X" IN SECTION E	BOX:	Depth(s) Groun	dwater Encou	untered 1		f	it. 2	ft	. 3,	ft.
N				VEL35.	//ft. belo	w land surfa	ce measured o	n mo/day/yr.		
1	-								s pumpings s pumping	
wwX	- NE	WELL WATER		AS: 5 F	ublic water s	upply	8 Air conditi	oning 11	Injection well	
W	E	1 Domestic 2 Irrigation	3 Feedle 4 Indust		oil field water		9 Dewaterin		Other (Specify	
1		2 mgallon	4 1110050	ıııaı / L	onesic (iaw	n a garden)	W Controlling	y wen	piezom	C-4-C-4
sw	SE Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sample was so								mnle was sut	
1	1	mitted	/ bacteriologic	our sample a	abilitied to E		Vater Well Disir		, mordayryra sar	No No
S										
5 TYPE OF BLANK C	ASING USED:		5 Wrought	iron	8 Concre	te tile	CASIN	G JOINTS: G	lued Clar	mped
1 Steel	3 RMP (SF	₹)	6 Asbestos		,	specify belov	•		elded	
2)PVC	4 ABS	2 :	7 Fiberglas	S # 5:-					readed	
Blank casing diameter. Casing height above lar		58 ft 3	in weig	π., Dia ht Sc.h	40	In. to	The /ft Wall th	i., Dia nickness or a	in. to	T
TYPE OF SCREEN OR			waa iii., weig		(7)PV			Asbestos-C	-	,
1 Steel	5 Fiberglass 8 RM			P (SR)			Specify)			
2 Brass	tile	9 AB	S	12	None used					
SCREEN OR PERFOR	5 Guazed wrapped				8 Saw cut		11 None (o	pen hole)		
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)										ft
SCREEN-PERFORATE			25	ft to	35	ft Fron	n	· · · · · · · · · · · · · · · · · · ·	to	ft
		ft. to		ft., Fron	n	ft	. to	f1		
GRAVEL PAC	CK INTERVALS:								toto	
						•				
6 GROUT MATERIAL	L: 1 Neat	t cement	2 Cemen	nt grout	3 Bent	onite	4 Other Enter ti ft., From	137 E		э г'
Grout Intervals: From	17.1. U	ft. to	ft., FY	SW. F						პft
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines			7 Dit anton			10 Livestock pens 11 Fuel storage			14 Abandoned water well 15 Oil well/Gas well	
2 Sewer lines		7 Pit privy 8 Sewage lagoon			ilizer storage		16 Other (specify below)			
3 Watertight sewer	9 Feedyard			13 Insecticide storage						
Direction from well?						How ma	any feet?			
FROM TO		LITHOLOGIC	LOG		FROM	ТО		PLUGGING	INTERVALS	
0 6"	tiopscit_									
(o" 3'	48 Unicotor									
(6" 3' 3 30 30 31 31 4 5		with sm	all shal	o seams						
30 45	Shale	with Sm	old chal	n Charac	-			1.7		
91 33	THINK DICK	telen Sili	all Char	y Hallis						
7 CONTRACTOR'S O	RIANDOWNE	R'S CERTIFICA	TION: This w	ater well w	as(1) constru	ucted 3(2) red	constructed or	r (3) plugged	under my jurisd	iction and wa
completed on (mo/day/yewater Well Contractor's	ear)	3	29/57	WGII W		and this	record is true to	the best of m	y knowledge and	belief. Kansa
Water Well Contractor's	Licence No	570		This Water	Well Record	was complet	ted on (mo/day	//yr)1.1./.2.	107	
under the business nam	e of Aqu	activil Ir	10.			by	/ (signature)	MERKU	Ver	
INSTRUCTIONS: Use type and Environment, Bureau of	writer or ball point pe	en. <u>PLEASE PRESS F</u>	TRMLY and PRIN	Topeka Kansa	e fill in blanks, und	derline or circle the	he correct answers. 6-5522, Send one to	Send top three of	opies to Kansas Depa	rtment of Health e for your
	ach <u>constructed</u> well.		J., O., SUITE 420,	. opona, nama	. 300.2 1007. IC					,