1 LOCATION			WATER	WELL RECORD F	orm WWC-5	KSA 82a				
			Fraction		Sec	tion Number	Township		Range Nu	6
County:			NE 1/4	SE ¼ SE	1/4	2.7	T 2	6 S	R 25	E/ <b>(</b> ()
Distance and o	direction		•	ress of well if located	•	Dadaa	0: L			
T		7/15/1/13	/all Bai	rp & 14th St	reet,	Doage	City, Ks	•		
WATER WI		NEM:	Field	Bldg. 740,7	Poneka	Vc 66	620		D: :::::::::::::::::::::::::::::::::::	
RR#, St. Addr								-	Division of wate	r Hesources
City, State, ZIF		Dodge Ci				SB #		tion Number:		
AN "X" IN S	SECTION	I BOV		MPLETED WELL						
	, N	Dept	h(s) Groundwa	ater Encountered 1.		ft. :	2	tt. 3		π.
Ī		WEL		VATER LEVEL 38.5						
N	w	NE	•	est data: Well water				•	. •	
	!			gpm: Well water						
<u>₹</u> w	⊹→	t		er						
-	; ;	i 1 1			Public water		8 Air condition	•	Injection well Other (Specify I	halaw)
9	sw	SE I	1 Domestic				-		Other (Specify t	
	!	' / '	2 Irrigation	4 Industrial 7 cteriological sample su						
<u> </u>	<del></del>	was		cteriological sample su	Dmitted to De		esNo.∧ iter Well Disinfe		, mo/day/yr sam∣ No ∷X	_
TYPE OF B	OLANIK C	ASING USED:		- Mrs. oht iron	8 Concre				NO A	
1 Steel	3LAINK C	3 RMP (SR)		5 Wrought iron 6 Asbestos-Cement		te tile (specify belov			ed Clamp	
2 PVC		4 ABS					w) 		aded <b>X</b>	
	diameter		34	7 Fiberglass · ft., Dia						
Caeina height	above la	nd surface 0	, ir	n., weight	16	lhs	ft Wall thickne	es or gauge N	.154	
TYPE OF SCE	DEEN OF	R PERFORATION MA	TEDIAI ·	I., weight	7 PV			Asbestos-ceme		
1 Steel	TEEN C.	3 Stainless stee		5 Fiberglass		<u></u> P (SR)			яц.	
2 Brass		4 Galvanized ste		6 Concrete tile	9 ABS			None used (op		
	PERFOR	ATION OPENINGS A			d wrapped	3	8 Saw cut	٠,	11 None (ope	n hole)
1 Continu					rapped		9 Drilled hole		11 10010 (0)	
2 Louver				7 Torch						
				4 ft. to		.ft. Fro				
00.122										
GRA	VEL PA	CK INTERVALS: F	rom 3	1.5 ft. to	49	ft Fro	m	ft. t	0	
	V		rom	ft. to		ft., Fro		ft. t		ft.
GROUT MA	ATERIAL	1 Neat cemer	nt 2	Cement grout	3 Bento	nite 4	Other			
Grout Intervals	s: Fror	1ft. to		ft., From 4	ft.	31.5				
What is the ne		urce of possible conta							bandoned water	
1 Septic		4 Lateral line		7 Pit privy		11 Fuel	•	15 C	il well/Gas well	
2 Sewer		5 Cess pool		8 Sewage lagoo	on		izer storage	16 C	ther (specify be	elow)
3 Watert	tight sew	er lines 6 Seepage p	oit	9 Feedyard			ticide storage	Remove	other (specify be ed Fuel S	Storage
Direction from						How ma	ny feet?			
FROM	то	Li	THOLOGIC LO	200	FROM			PLUGGING I	NTERVALS	
	E		THOLOGIC E	<u></u>	THOM	то				
0		Asphalt		JG	T HOW	10				
0	5	Asphalt Clayey Silt	/Loess		PROM	10				
0 .5 5 2	5 20	Asphalt Clayey Silt Dark Brown	/Loess		T HOM	10				
0 -5 5 2	5 20 25	Asphalt Clayey Silt Dark Brown Silty Clay	/Loess Clayey	Silt	r now	10				
0 .5 5 2 20 2 25 3	5 20 25 38.5	Asphalt Clayey Silt Dark Brown Silty Clay Med. To Coa	/Loess Clayey arse San	Silt	THOW!	10				
0 .5 5 2 20 2 25 3	5 20 25 38.5	Asphalt Clayey Silt Dark Brown Silty Clay	/Loess Clayey arse San	Silt	THOW	10				
0 .5 5 2 20 2 25 3	5 20 25 38.5	Asphalt Clayey Silt Dark Brown Silty Clay Med. To Coa	/Loess Clayey arse San	Silt	THOM	10				
0 .5 5 2 20 2 25 3	5 20 25 38.5	Asphalt Clayey Silt Dark Brown Silty Clay Med. To Coa	/Loess Clayey arse San	Silt	THOW	10				
0 .5 5 2 20 2 25 3	5 20 25 38.5	Asphalt Clayey Silt Dark Brown Silty Clay Med. To Coa	/Loess Clayey arse San	Silt	THOW	10				
0 .5 5 2 20 2 25 3	5 20 25 38.5	Asphalt Clayey Silt Dark Brown Silty Clay Med. To Coa	/Loess Clayey arse San	Silt	THOM	10				
0 .5 5 2 20 2 25 3	5 20 25 38.5	Asphalt Clayey Silt Dark Brown Silty Clay Med. To Coa	/Loess Clayey arse San	Silt	THOM	10				
0 .5 5 2 20 2 25 3	5 20 25 38.5	Asphalt Clayey Silt Dark Brown Silty Clay Med. To Coa	/Loess Clayey arse San	Silt	THOM	10				
0 .5 5 2 20 2 25 3	5 20 25 38.5	Asphalt Clayey Silt Dark Brown Silty Clay Med. To Coa	/Loess Clayey arse San	Silt	THOM					
0 .5 5 2 20 2 25 3	5 20 25 38.5	Asphalt Clayey Silt Dark Brown Silty Clay Med. To Coa	/Loess Clayey arse San	Silt	THOM	10				
0 .5 5 2 20 2 25 3	5 20 25 38.5	Asphalt Clayey Silt Dark Brown Silty Clay Med. To Coa	/Loess Clayey arse San	Silt	THOM					
0 .5 .5 20 25 38.5	5 20 25 38.5 49	Asphalt Clayey Silt Dark Brown Silty Clay Med. To Coa Drk. Green	L/Loess Clayey Arse San Clayey	Silt			onstructed, or (		der my jurisdictic	on and was
0 .5 .5 .2 .20 .25 .38.5 .4	5 20 25 38.5 49	Asphalt Clayey Silt Dark Brown Silty Clay Med. To Coa Drk. Green	Clayey  Clayey  Clayey	Silt  id w/Gravel Silty Sand	s (1) construc	cted, (2) reco		3) plugged und		
0 .5 .5 .2 .20 .25 .38.5 .4	5 20 25 38.5 49	Asphalt Clayey Silt Dark Brown Silty Clay Med. To Coa Drk. Green  OR LANDOWNER'S C year) 1.2-	Clayey  Clayey  Clayey  Clayey	Silt  Id w/Gravel Silty Sand  N: This water well was	s (1) construc	cted, (2) reco	ord is true to the	3) plugged und		
0 .5 .5 .2 .20 .25 .38.5 .4	5 20 25 38.5 49 ettor's c (mo/day/ontractor's	Asphalt Clayey Silt Dark Brown Silty Clay Med. To Coa Drk. Green  OR LANDOWNER'S C year) 1.2-	Clayey  Trse San Clayey  Clayey  ERTIFICATION 15-94 554	Silt  Id w/Gravel Silty Sand  N: This water well was	s (1) construc	cted, (2) reco	ord is true to the on (mo/day/yr)	3) plugged und	owledge and be	
0 .5 .5 .2 .20 .2 .25 .3 .38 .5 .4	5 20 25 38 • 5 49 ETOR'S C (mo/day/ontractor's iness nar	Asphalt Clayey Silt Dark Brown Silty Clay Med. To Coa Drk. Green  OR LANDOWNER'S C year)	Clayey  Clayey  Clayey  ERTIFICATION 15-94  Pump &	Silt  Id w/Gravel Silty Sand  N: This water well was the water well, Inc.	s (1) construc	cted, (2) reco	ord is true to the on (mo/day/yr)	3) plugged und best of my kn	owledge and be	lief Kansas
CONTRAC  completed on evaluation with the business and the business are considered to the business and the business are considered to the business are cons	5 20 25 38 5 49 ETOR'S C (mo/day/ontractor's iness nar	Asphalt Clayey Silt Dark Brown Silty Clay Med. To Coa Drk. Green  OR LANDOWNER'S C year)	Clayey  Trse San Clayey  ERTIFICATION 15-94  S54  Pump &	Silt  Id w/Gravel Silty Sand  N: This water well was	s (1) constructions (1) constr	cted, (2) reco	ord is true to the on (mo/day/yr) ture)	3) plugged und best of my kn	copies b lansas De	lief Kansas