ASW25

		WA	TER WELL RE	CORD	Form WWC-5	KSA 8	2a-1212 II				
I LOCATION O		R WELL:	Fraction			Sec	tion Number	er Tow	nship Number		Range Number
County: Pra			1 SE 14		14 NU	1/4	03	т	276	s)   R	13 600
Distance and discuss from nearest town or city street address of well if located within city?											
MAIN		umner	, ,		nsas	670					
2 WATER WELI	T					<u> </u>	7 7				
RR#, St. Addres				_				Dan	ual a.£ A audalk	a Distat	1M-4 D
City, State, ZIP (		,	BOX 175		/ <del></del>						on of Water Resources
			ca Kans		01066		9.5_		lication Numbe		
3 LOCATE WELI			4 DEPTH OF	COMPLE.	TED WELL		ft. ELE	VATION:/.	945.10		
AN "X" IN SE	CTION E	30X:	Depth(s) Groun	idwater Er	ncountered	<b>,</b> , (.	<u>ک</u>	ft. 2		t. 3. //	. بند الله الله الله الله الله الله الله الل
7	<u> </u>	<del></del> ,	WELL'S STATION	CWATER	LEVEL7.2	<b>)</b> ft. beic	w land surf	ace measure			
* <del>*</del>	- 1	i	Pur	np test da	ta: Well water	was	ft	t. after	hou	ırs pump	ing gpm
NW-		NE	Est. Yield	gp	m: Well water	was		t. after	hou	rs pump	ing gpm
Bore Hole Diameter. 8:25. in. to											
₩ W	<u> </u>	E	WELL WATER			ublic water		8 Air condi		1 Injection	
F "  !		!   -1	1 Domestic			il field wate		9 Dewateri	•		(Specify below)
sw	İ	SE	2 Irrigation						ng well		
SW -		SE	2 migation	7 1110	ustria: 1 D	OTTIOGRIC (ICAN	ii a gaideilj	Viorinoisi	ng we⊪		• • • • • • • • • • • • • • • • • • • •
<b>★</b>   i	- 1		Was a chemical	/bacteriolog	jical sample sub	mitted to De	partment? Y	′es	၍ ; If ye	s, mo/da	y/yrs samplę was sub-
<u> </u>	Ś		mitted				Wa		nfected? Yes		(N)
5 TYPE OF BLA	ANK CAS	SING USED:		5 Wroug	ht iron	8 Concre	ete tile	CAS	ING JOINTS:	3lued	Clamped
1 Şteel		3 RMP (S	R)	6 Asbes	tos-Cement	9 Other	(specify be	elow)	V	Velded.	
<b>②</b> →vc		4 ABS		7 Fiberg	lass				(1	hreaded	) PYC
Blank casing dia	ameter -	LD 2.06	in. to	7 -		in	to	ft			-
Blank casing diameter 10.2.06 in. to 67 ft., Dia in. to ft., D											
			• .		<del> </del>	-		os./π. wall thi			٠٠٠٠٠ ا
	EEN OF		TION MATERIAL			(Z)PV		•	10 Asbestos-		
1 Steel		3 Stainles					IP (SR)		11 Other (specify)		
2 Brass		4 Galvaniz		6 Concre		9 AB			12 None used		•
SCREEN OR F		_				d wrapped		8 Saw o		11	None (open hole)
1 Continuou			lill slot		6 Wire w			9 Drilled			
2 Louvered			ey punched	1.7	7 Torch	695			• • • • •		
SCREEN-PERFORATED INTERVALS: From. 67.5 ft., From. ft. to. ft.   From. ft. to. ft. ft. ft.											
0041	/EL DAG	NZ 1817FFD\/A1	From	65	ft. to	·;······					
GHA	EL PAC	K INTERVA				.7 <u>.0</u> .					
					ft. to	<i>-</i>	_	OIII		11. 10	ft.
6 GROUT MAT	ERIAL	1_Neat o		2 Cemer		Bentor		4 Other			
Grout Intervals	: <b>(</b>		, ft. to 🔑 🕏	<u> 그 ft</u>	., From 6. 6	<i></i> ft.	to 65	?ft., <b>)</b> F	From	ft.	to
What is the nea	arest so	irce of possil	bie contaminatio	n:			10 Liv	restock pens	1	4 Aband	loned water well
1 Septic tan	k	4 Later	ral lines		7 Pit privy		11 Fu	el storage	. 1	5_Oil we	II/Gas well
2 Sewer lines 5 Cess			s pool 8 Sewas			agoon	12 Fe	rtilizer storag	е (1	Other	(specify below)
3 Watertight sewer lines 6 Seep						-		ecticide stora		LUST	SITE
Direction from v			ago pii		o i coayara	'					
FROM TO			LITHOLOGIC L	00		CDOM		nany feet?	PLUGGING	- INITEE	WAL 0
			LITHOLOGIC L	OG .		FROM	TO	_			<b>^</b>
0, 1,	7	OPSOIL		- 9		52	70'	Sand	. Claye	4.1	1re to
11 6		Clay, I	ornwn,	Silt	mod.			coars	e oral	<u> 4 /S</u>	iP
	T	lastici	MIGARU	NO	odor.				1		
6 2	7' 1	'Jan R	eddish	Brown	$\gamma$ , $\gamma$ ,						
	2	silted, n	noderat	e Pla	STICITY						
271 3	1	CACH	Sandy		awn J						
		calich.	e laver		low				· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
		plasticit		<del></del>	TU CO		**,* * *** *** **		<del>"</del>		· · · · · · · · · · · · · · · · · · ·
31 4		clau. L	19 mm 3	( ( ) ) )	1			<del></del>			
<del></del>		<del>- , J - </del>	-1 . BLAIN I	» 21 IT	y, dense						<u> </u>
	1 "	soderat		1774 ·	<del>ing,</del>						
1121	2. 1	io odor		<del></del>	-						
40' 2	0 1	Yay, F	ine, Sand	y, br	own,						
	\ <b>N</b>	wdera	te Plast	ditu	-						
7 CONTRACTO	R'S OR	LANDOWNE	R'S CERTIFICA	TION: This	water well wa	s (1) constr	ucted, (2) r	econstructed,	or (3) plugged	under r	ny jurisdiction and was
completed on (m	o/day/ve	ar) 1/22	10.2								dge and belief. Kansas
					This Water Wel	I Record we	s complete	ed on (mo/dex	$q_{(vr)}$ $4741$	020	
								U	,,,,,		