WATER WELL RECORD Form WWC-5 KSA 82a-1212 ID No. 0049927

ounty:	OF WATER	WELL:	Fraction				Section	Number	Towns	ship Numb	er	Range Num	ber
				<sub>14</sub> NW	1 1/4	NE ½	4 4	1	1	35	s	R 16	Е
	irection from	nearest town											
	St Coffe									· · · · · · · · · · · · · · · · · · ·			
	ELL OWNER												
t#, St. Addre	ess, Box#	: 1000 S\	W Jackson	on St., St	e. 410					•	•	on of Water Re	sources
y, State, ZIP	Code	Topeka	i, KS 666	512				····	Applica	tion Numb	er:		
AN "X" IN S	ELL'S LOCA	K:	INCLIU	OF COMPLE	TED WEL	_L	25.32	ft. ELE	VATION:		744.5	7 (TOC)	
	i x		Depth(s) Gro	oundwater E	ncountere	d 1	13.02	fi	. 2	<del></del> -	ft. 3	05/07/	ft.
l		ie	WELL'S ST	ATIC WATER	R LEVEL	12.6	5 ft. belo	w TOC	measured o	n mo/day/y	т	05/07/	14
	;	, I	F	Pump test da	ıta: Well	water was	3	1	ft. after	1	nours pur	nping	gpm
w		E										nping	
	1		Bore Hole D	iameter	<b>8.25</b> ir	n. to	25.32		ft. and	• • • • • • • • • • • • • • • • • • • •	in. t	0	ft.
	sw:	SE	WELL WAT	ER TO BE U	SED AS:	5 Public	water suppl	y <sub>.</sub>	8 Air c	onditioning	11	o Injection well Other (Specify	halaus
,			1 Dom	estic 3 Fe	ed lot	6 Oil fiel	ld water sup	oly 	9 Dew	atenng	12	Otner (Specify	below)
	S												
	•		Was a chem	nical/bacterio	logical sar	mple subm	nitted to Depart					no/day/yr samp	
			submitted						ater Well Dis				
TYPE OF B				5 W	•		Concrete t			G JOINTS		Clamp	ed
		<b>-</b>	-	6 As							Welded		
2 PVC		4 ABS		7 Fi								<sub>d</sub> Flu	
iank casing d	liameter	2	_in. to1	10.32 f	t., Dia		in. to		ft., Dia _		ir	n. to	ft.
asing height	above land s	urface	0	in., weig	ght	0.70	03	lbs./ft.	Wall thickn	ess or gau	ge No.	SCH.	40
YPE OF SCR		RFORATION	N MATERIAL	_:			7 PV	<u> </u>	1(	D Asbesto	s-cement		
1 Steel							8 RM	P (SR)	1				<b></b>
2 Brass	PERFORATIO	4 Galvan	ized Steel	6 C	oncrete tile	e Gauzed w	9 AB rrapped	8	8 Saw o	2 None us	ea (open 1:	noie) 1 None (opei	n hole)
	nuous slot	3	Mill slot		一 š	Wire wrap			9 Drilled				,
			Key punched	d		Torch cut	-						
CREEN-PER								ft.	From	(,	ft. to		ft.
OKELIT EK	0.0	************	From	<del></del>	ft to			ft.	From		ft. to		ft.
GRAV	'EL PACK IN'	TERVALS:	From	8	ft. to		25.32	ft.	From		ft. to		ft.
5.5					ft. to				_		ft. to		ft.
								ft.	-rom				
GROUT MA	ATERIAI ·	1 Neat c	ement	2 Cemer	nt grout		3 Bentoni	ft. te	+rom 4 Other				
			ement	2 Cemer	nt grout		3 Bentoni	te	4 Other				
Frout Intervals	s From _	1	ement	2 Cemer <b>8</b> ft.	nt grout		3 Bentoni	te	4 Other _ ft. I	 From		ft. to	 ft.
Frout Intervals	s From _ earest source	1	ement	2 Cemer <b>8</b> ft. n:	nt grout		3 Bentoni ft. to	te 0 Live:	4 Other		14 Aban		 ft.
irout Intervals  Vhat is the ne  1 Septio	s From _ earest source c tank	1 of possible o	cement ft. to contamination 4 Lateral li	2 Cemer 8 ft. n: lines	nt grout From 7 Pi	it privy	3 Bentoni ft. to	0 Lives	4 Other ft. I stock pens storage	 From	14 Aban 15 Oil w	ft. to	ft. vell
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Frout Intervals  What is the ne  Seption  Seption  Seption  Water	s From _ earest source c tank or lines rtight sewer li well?	1 of possible cones	tement ft. to contamination 4 Lateral ii 5 Cess po 6 Seepage	2 Cemer 8 ft. n: lines ool e pit	nt grout From 7 Pi 8 Se 9 Fe	it privy ewage lago eedyard	3 Bentoni ft. to 1 1 2000 1	0 Lives 1 Fuel 2 Ferti 3 Inse	4 Other ft. I stock pens storage lizer storage cticide stora	From	14 Aban 15 Oil w 16 Othe	ft. to idoned water veil/ Gas well	ft. vell
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