LOCATION OF WA	# 5		ER WELL RECORD	Form WWC	5 KSA 82				
-		Fraction		Se	ection Number		lumber	Range Num	~
County: Leavenwe			4 NW 1/4 NW		26	⊤ 8	S	R 22	(E)W
			address of well if locat	ted within city?)				
			orth, Kansas						40
WATER WELL OW									
RR#, St. Address, Bo			eek Parkway, S	uite 100		Board of	Agriculture,	Division of Water	Resourc
City, State, ZIP Code			Kansas 66210				n Number:		<u> </u>
LOCATE WELL'S L	OCATION WITH	4 DEPTH OF	COMPLETED WELL	21.0	ft. ELEV	ATION:			
AN "X" IN SECTIO	A BOX:	Depth(s) Groun	dwater Encountered	1 Dry	ft.	2	ft. 3	3	ft.
X!		WELL'S STATE	C WATER LEVEL	20.65 ft.	below land su	rface measured or	n mo/day/yr	10/10/8	9
NW	XE	Pun	np test data: Well wa	iter was	ft. a	after	. hours pu	ımping	gpr
\\\\\	[Est. Yield	gpm: Well wa	iter was	ft. a	after	. hours pu	ımping	gpr
w i	<u> </u>	Bore Hole Dian	neter 6.0 in. to	o 21.0 .		and	in	. to	
W	, ,	WELL WATER	TO BE USED AS:	5 Public wa	ter supply	8 Air conditioning	g 11	Injection well	
· I I		1 Domestic	3 Feedlot	6 Oil field w	ater supply	9 Dewatering	12	Other (Specify be	low)
3W	3E	2 Irrigation	4 Industrial			10 Monitoring we			
i		Was a chemical	l/bacteriological sample	submitted to	Department? Y	'esNo	▼; If yes	, mo/day/yr sample	e was su
	5	mitted				ater Well Disinfect			
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Cond	rete tile	CASING JC	INTS: Glue	d Clamped	d b
1 Steel	3 RMP (S	iR)	6 Asbestos-Cement	t 9 Othe	r (specify belo	w)	Weld	led	
2 PVC	4 ABS		7 Fiberglass				Thre	aded	
lank casing diameter	2	.in. to 6.•0	05ft., Dia	in. 1	0	ft., Dia	<i></i>	in. to	fi
			in., weight						
YPE OF SCREEN O				7 P			bestos-ceme		
1 Steel	3 Stainless		5 Fiberglass		MP (SR)	11 Oth	ner (specify)		
2 Brass	4 Galvaniz	zed steel	6 Concrete tile	9 A			ne used (or		
CREEN OR PERFO	RATION OPENIN	IGS ARE:	5 Gau	zed wrapped		8 Saw cut	` .	11 None (open	hole)
1 Continuous slo	ot 3 M	fill slot		e wrapped		9 Drilled holes			•
2 Louvered shut	ier 4 K	Cey punched	7 Toro			10 Other (specif	v)		
CREEN-PERFORAT		• •	6.05	20.05					
			ft. to .						
GRAVEL PA	CK INTERVALS:		5.0						
G	on milening.	From	ft. to					<u>o</u>	
GROUT MATERIAL	.: 1 Neat of		2 Cement grout			Other			
			ft., From						
hat is the nearest so				D.D.G.				bandoned water v	
	4 Later								
2 Sewer lines			7 Pit privy				15.0	il well/Gas well	
c server mines	5 Cess	nool	7 Pit privy		11 Fuel	storage		il well/Gas well	w)
	5 Cess	•	8 Sewage la		11 Fuel 12 Ferti	storage lizer storage		oil well/Gas well other (specify belo	w)
3 Watertight sew	er lines 6 Seep	page pit			11 Fuel 12 Ferti 13 Insec	storage lizer storage cticide storage	16 C		w)
3 Watertight sew Pirection from well?		page pit	8 Sewage la 9 Feedyard	goon	11 Fuel 12 Ferti 13 Insed How ma	storage lizer storage cticide storage any feet?	16 C	other (specify belo	w)
3 Watertight sew irection from well?	ver lines 6 Seep Southeast	page pit t LITHOLOGIO	8 Sewage la 9 Feedyard	goon	11 Fuel 12 Ferti 13 Insec How ma	storage lizer storage cticide storage any feet?	16 C	other (specify below	······
3 Watertight sew irection from well?	er lines 6 Seep	page pit t LITHOLOGIO	8 Sewage la 9 Feedyard	goon	11 Fuel 12 Ferti 13 Insed How ma	storage lizer storage cticide storage any feet? P Weathered	16 C	other (specify belo	······
3 Watertight sew irrection from well? FROM TO 0.0 0.5	Southeast Concrete	page pit t LITHOLOGIO	8 Sewage la 9 Feedyard	goon	11 Fuel 12 Ferti 13 Insec How ma	storage lizer storage cticide storage any feet?	16 C	other (specify below	······
3 Watertight sew Direction from well? FROM TO	ver lines 6 Seep Southeast	page pit t LITHOLOGIO	8 Sewage la 9 Feedyard	goon	11 Fuel 12 Ferti 13 Insec How ma	storage lizer storage cticide storage any feet? P Weathered	16 C	other (specify below	······
3 Watertight sew Direction from well? FROM TO 0.0 0.5 0.5 1.5	Southeast Concrete VOID	page pit t LITHOLOGIC	8 Sewage la 9 Feedyard C LOG	goon	11 Fuel 12 Ferti 13 Insec How ma	storage lizer storage cticide storage any feet? P Weathered	16 C	other (specify below	······
3 Watertight sew Direction from well? FROM TO 0.0 0.5	Southeast Concrete VOID	page pit t LITHOLOGIC	8 Sewage la 9 Feedyard	goon	11 Fuel 12 Ferti 13 Insec How ma	storage lizer storage cticide storage any feet? P Weathered	16 C	other (specify below	······
3 Watertight sew Direction from well? FROM TO 0.0 0.5 0.5 1.5 1.5 6.5	Concrete VOID	e Grave1 -	8 Sewage la 9 Feedyard C LOG	goon	11 Fuel 12 Ferti 13 Insec How ma	storage lizer storage cticide storage any feet? P Weathered	16 C	other (specify below	······
3 Watertight sew Direction from well? FROM TO 0.0 0.5 0.5 1.5	Concrete VOID	page pit t LITHOLOGIC	8 Sewage la 9 Feedyard C LOG	goon	11 Fuel 12 Ferti 13 Insec How ma	storage lizer storage cticide storage any feet? P Weathered	16 C	other (specify below	······
3 Watertight sew Direction from well? FROM TO 0.0 0.5 0.5 1.5 0.5 1.5 6.5 6.5 7.0	Concrete VOID Limestone Concrete	e Gravel -	8 Sewage la 9 Feedyard C LOG Rubble Fill	FROM 19.5	11 Fuel 12 Ferti 13 Insec How ma	storage lizer storage cticide storage any feet? P Weathered	16 C	other (specify below	······
3 Watertight sew birection from well? FROM TO 0.0 0.5 0.5 1.5 1.5 6.5	Concrete VOID Limestone Concrete Lean to 1	e Gravel - Rubble Fat Clay -	8 Sewage la 9 Feedyard C LOG	FROM 19.5	11 Fuel 12 Ferti 13 Insec How ma	storage lizer storage cticide storage any feet? P Weathered	16 C	other (specify below	······
3 Watertight sew birection from well? FROM TO 0.0 0.5 0.5 1.5 0.5 1.5 6.5 6.5 7.0	Concrete VOID Limestone Concrete	e Gravel - Rubble Fat Clay -	8 Sewage la 9 Feedyard C LOG Rubble Fill	FROM 19.5	11 Fuel 12 Ferti 13 Insec How ma	storage lizer storage cticide storage any feet? P Weathered	16 C	other (specify below	······
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3 Watertight sew irrection from well? FROM TO 0.0 0.5 0.5 1.5 1.5 6.5 6.5 7.0 7.0 11.0 19.5 CONTRACTOR'S CONT	Concrete VOID Limestone Concrete Lean to I Moist, Si Fat Clay Gravel Mo	e Gravel Rubble Fat Clay - tiff - Gray Brooist - Sti	8 Sewage lag 9 Feedyard C LOG Rubble Fill Olive Green — Dwn, Trace ff	FROM 19.5	11 Fuel 12 Ferti 13 Inser How ma TO 21.0	storage lizer storage cticide storage any feet? Weathered Moist Onstructed, or (3)	13 LUGGING I	NTERVALS Yellow Bro	own,
3 Watertight sew irection from well? FROM TO 0.0 0.5 0.5 1.5 0.5 1.5 0.5 1.5 0.5 1.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0	Concrete VOID Limestone Concrete Lean to I Moist, Si Fat Clay Gravel Mo	e Gravel - Rubble Fat Clay - tiff - Gray Brooist - Stip	8 Sewage lag 9 Feedyard C LOG Rubble Fill Olive Green — own, Trace ff	FROM 19.5 was (1) constr	11 Fuel 12 Ferti 13 Inser How ma TO 21.0	storage lizer storage cticide storage any feet? P Weathered Moist constructed, or (3) pord is true to the be	13 LUGGING I	NTERVALS Yellow Bro	own,
3 Watertight sew irection from well? FROM TO 0.0 0.5 0.5 1.5 0.5 1.5 0.5 1.5 0.5 1.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0	Concrete VOID Limestone Concrete Lean to I Moist, Si Fat Clay Gravel Mo	e Gravel - Rubble Fat Clay - tiff - Gray Brooist - Stip	8 Sewage lag 9 Feedyard C LOG Rubble Fill Olive Green — Dwn, Trace ff	FROM 19.5 was (1) constr	11 Fuel 12 Ferti 13 Inser How ma TO 21.0	storage lizer storage cticide storage any feet? P Weathered Moist constructed, or (3) pord is true to the be	13 t LUGGING I Shale -	NTERVALS Yellow Bro	own,
3 Watertight sew irection from well? FROM TO 0.0 0.5 0.5 1.5 1.5 6.5 7.0 7.0 11.0 11.0 19.5 CONTRACTOR'S (mpleted on (mo/day.	Concrete VOID Limestone Concrete Lean to I Moist, Si Fat Clay Gravel Mo OR LANDOWNER (year)	e Gravel - Rubble Fat Clay - tiff - Gray Brooist - Stip	8 Sewage lag 9 Feedyard C LOG Rubble Fill Olive Green — Own, Trace ff FION: This water well was a constant of the consta	FROM 19.5 was (1) constr	11 Fuel 12 Ferti 13 Inser How ma TO 21.0	storage lizer storage cticide storage any feet? Weathered Moist onstructed, or (3) and on (mo/day/yr).	13 t LUGGING I Shale -	NTERVALS Yellow Broder my jurisdiction owledge and believed.	own,