ounty: Leavenworth		ER WELL RECORD F	orm WWC-5	KSA 82a				
ounty: Leavenworth	011	CE MU	- 1	tion Number	Township		Range	
stance and direction from near		SE 1/4 NW	1/4	19	т 9	<u> </u>	R 23	E)W
	-		•					
	Lectional ra	cility - Area	# 2					-
WATER WELL OWNER:	State of	1/00000			<b>5</b> 4		District of Ma	D
R#, St. Address, Box # :	State of	Nalisas				•	Division of Wa	ter Hesourc
ity, State, ZIP Code :	MITH.		6/1			on Number:		
LOCATE WELL'S LOCATION AN "X" IN SECTION BOX:		COMPLETED WELL					<i></i>	
N .		dwater Encountered 1						
	1 1	WATER LEVEL . 4.5 .						
NW NE-	·-	np test data: Well water				•		
x	1 1	gpm: Well water				-		
w   1^	<b></b> 1 €1		Public water	•	8 Air conditioni		Injection well	
	1 Domestic				9 Dewatering	-	Other (Specify	helow)
SW SE -	2 Irrigation				10 Monitoring w			
	1 )	/bacteriological sample sul		-		~~		
<u> </u>	mitted	bacteriological sample su	billitica to be		ter Well Disinfed		No	X
TYPE OF BLANK CASING U		5 Wrought iron	8 Concre				ed Clan	
	IMP (SR)	6 Asbestos-Cement		specify below			ded	•
(2 PVC) 4 A	` ,	7 Fiberglass			, 		aded.)	
lank casing diameter 2								
asing height above land surfac								
YPE OF SCREEN OR PERFO			7 PV			sbestos-cem		
1 Steel 3 S	tainless steel	5 Fiberglass	8 RM	P (SR)	11 C	ther (specify	)	
2 Brass 4 G	alvanized steel	6 Concrete tile	9 ABS	3	12 N	lone used (o	pen hole)	
CREEN OR PERFORATION O	PENINGS ARE:	5 Gauzed	wrapped		8 Saw cut		11 None (or	en hole)
1 Continuous slot	3 Mill slot	6 Wire wr	apped		9 Drilled hole	s		
2 Louvered shutter	4 Key punched	7 Torch c	ut		10 Other (spec	cify)		,
CREEN-PERFORATED INTER	VALS: From	. 54 <b>ft. to</b>	6.4	ft., Fro	m	ft.	to	
	From	<u></u> ft. to		ft., Fro	m	ft.	to	
GRAVEL PACK INTER	RVALS: From	53 ft. to	6.4	ft., Fro	m	ft.	to	
	From	ft. to		ft., Fro	m	ft.	to	f
4	Neat cement	2 Cement grout	3 Bento	nite 4	Other			
rout intervals: From	ft. to	ft., From	<b>ft</b> . 1	to			ft. to	
						14 A	Abandoned wat	er well
/hat is the nearest source of po	ossible contamination:			10 Lives	•			
1 Septic tank	ossible contamination: 4 Lateral lines	7 Pit privy		11 Fuel	storage		Dil well/Gas we	
1 Septic tank 2 Sewer lines	ossible contamination: 4 Lateral lines 5 Cess pool	7 Pit privy 8 Sewage lagoo	n	11 Fuel 12 Fertii	storage izer storage	(16 0	Other (specify I	pelow)
1 Septic tank 2 Sewer lines 3 Watertight sewer lines	ossible contamination: 4 Lateral lines 5 Cess pool	7 Pit privy	n	11 Fuel 12 Fertil 13 Insec	storage lizer storage cticide storage	(16 0		pelow)
Septic tank     Sewer lines     Watertight sewer lines (irection from well?	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	7 Pit privy 8 Sewage lagoo 9 Feedyard		11 Fuel 12 Fertil 13 Insed How ma	storage lizer storage cticide storage any feet?		Other (specify to 1 S.t.or.ac	pelow)
1 Septic tank 2 Sewer lines 3 Watertight sewer lines (irection from well?	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	7 Pit privy 8 Sewage lagoo 9 Feedyard	FROM	11 Fuel 12 Fertil 13 Insec	storage lizer storage cticide storage any feet?	(16 0	Other (specify to 1 S.t.or.ac	pelow)
1 Septic tank 2 Sewer lines 3 Watertight sewer lines direction from well? FROM TO 0 8 Dk. 0	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC Grey Fill Mix	7 Pit privy 8 Sewage lagoo 9 Feedyard LOG xed with Red	<b>FROM</b> Shale	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storage cticide storage any feet?		Other (specify to 1 S.t.or.ac	pelow)
1 Septic tank 2 Sewer lines 3 Watertight sewer lines irrection from well? FROM TO 0 8 Dk. 0 8 15 Olive	cossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC Grey Fill Mix e Grey Silty	7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  xed with Red  Clay with Fi	<b>FROM</b> Shale ne San	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storage cticide storage any feet?		Other (specify to 1 S.t.or.ac	pelow)
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 irection from well? FROM TO 0 8 Dk. 0 8 15 Olive 15 25 Red L	cossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC Grey Fill Mix e Grey Silty Large Angula:	7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  Xed with Red  Clay with Fir Shale with	<b>FROM</b> Shale	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storage cticide storage any feet?		Other (specify to 1 S.t.or.ac	pelow)
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1 Septic tank 2 Sewer lines 3 Watertight sewer lines (sirection from well? FROM TO 0 8 Dk. 0 8 15 Olive 15 25 Red L 25 40 Red S 40 41 Red F	cossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC Grey Fill Mix e Grey Silty arge Angula: 5 Small Angula: Fine Shale, 0	7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  xed with Red  Clay with Fir r Shale with r Shale  Crushed	FROM Shale he Sand Sand	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storage cticide storage any feet?		Other (specify to 1 S.t.or.ac	pelow)
1 Septic tank 2 Sewer lines 3 Watertight sewer lines irrection from well? FROM TO 0 8 Dk. 0 8 15 Olive 15 25 Red L 25 40 Red S 40 41 Red F 41 64.5 Large	cossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC Grey Fill Mix e Grey Silty arge Angula: 5 mall Angula: 5 ine Shale, (ee Angular Green)	7 Pit privy 8 Sewage lagoo 9 Feedyard  LOG  Xed with Red Clay with Fir Shale with T Shale Crushed avel with Sha	FROM Shale he Sand Sand	11 Fuel 12 Fertil 13 Insec How ma	storage lizer storage cticide storage any feet?		Other (specify to 1 S.t.or.ac	pelow)
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