Distance and direct  WATER WELL RR#, St. Address,		Fraction,							
Distance and direct WATER WELL	no Oli	<i>9</i>   .i/	1/ "	Sec	tion Number		ip Number	Range No	umber
WATER WELL			NE 1/4 N#	<u>- 1/4   </u>	12	T	<b>23</b> s	R 5	<b>E</b> (W)
J		•	dress of well if locate	•					_
J	3 n	ni E of	- Hutchias	07 -	1415 N	Keny	Rd		
4 10		uike Bai							
COLOR OF MURITHESS	Box # · /	1415 NK				Board	of Agriculture, [	ivision of Wate	r Resources
City, State, ZIP Co	•	utch, KS					ation Number:	or real	
				72					
AN "X" IN SEC	S LOCATION WITH TON BOX: N		OMPLETED WELL water Encountered 1						
Ī NW	- NE -	WELL'S STATIC	WATER LEVEL 3	3./ ft. <sub>.</sub> be	elow land surf	ace measure	d on mo/day/yr	1-16-9	
	-   -		gpm: Well water						
• w   - !-	F	Bore Hole Diame	ter <b>%</b> in. to	<i>].9</i> .	ft., a	nd	in.	to	
* w		WELL WATER TO	O BE USED AS:	5 Public wate	r supply l	3 Air conditio	ning 11	Injection well	
-		Domestic	3 Feedlot	6 Oil field wat	er supply	9 Dewatering	12	Other (Specify t	below)
sw -	·-  SE	2 Irrigation	4 Industrial	7 Lawn and o	arden only 1	0 Monitorina	well		
!			acteriological sample s						
<u> </u>	<u> </u>	mitted	acteriological sample s		•		ected? Yes		pie was sub
TYPE OF BLAN	K CASING USED:		5 Wrought iron	8 Concre	te tile	CASING	JOINTS: Glued		ed
Spel	3 RMP (S	iR)	6 Asbestos-Cement	9 Other (	specify below	)	Weld	ed	
<b>PVC</b>	4 ABS		7 Fiberglass			. <i></i>	Threa	ded	
Blank castno diamo	ter 5	$_{\rm in to}$ $5.3$	ft., Dia	in to		ft Dia		in to	ft
			in., weight 2.						
			iri., weignt						
TYPE OF SCREEN	OR PERFORATION	N MATERIAL:		(D)V		10	Asbestos-ceme	nt	
1 Steel	3 Stainles	s steel	5 Fiberglass	8 AM	P (SR)	11	Other (specify)		
2 Brass	4 Galvani:	zed steel	6 Concrete tile	9 ABS	3	12	None used (op	en hole)	
SCREEN OR PER	ORATION OPENIA	IGS ARE:	5 Gauze	ed wrapped		8 Saw cut	•	11 None (ope	n hole)
1 Continuous		Aill slot		wrapped		9 Drilled ho		, , , , , , , , , , , , , , , , , , , ,	,
2 Louvered s		(ey punched	7 Torch	1 CUT 7 3		10 Otner (sp	ecify)		
SCREEN-PERFOR	ATED INTERVALS:	From	<b>5.3</b> ft. to	<del></del> .	ft., From	١	ft. to	)	ft.
			ft. to						
GRAVEL	PACK INTERVALS	: From	23 11 10	7.5	ft From	1	ft. to	<b>.</b>	
		. From	ft. to		ft., From		ft. to		ft.
GROUT MATER	IAL: Alast		2 Cement grout	(3) Benton					
_									
	\		ft., From	π. 1	0	ft., Fror	n	. n. to	
1A/hat ia tha	t source of possible	contamination:			10 Livesto	ock pens	14 Al	pandoned water	r well
		ral lines	7 Pit privy		11 Fuel s	torage	15 O	l well/Gas well	
What is the neares	4 Late				10 Eastilia		16.0		
		3 pool	8 Sewage lage	oon	12 FUIII2	er storage	10 0	ther (specify be	iow)
1 Septic tank 2 Sewer lines	5 Cess	•	8 Sewage lage	oon		er storage	10 0	ther (specify be	iow)
2 Sewer lines 3 Watertight	5 Cess sewer lines 6 Seep	•	8 Sewage lago 9 Feedyard	oon	13 Insecti	cide storage		ther (specify be	iow) 
2 Sewer lines 3 Watertight	5 Cess sewer lines 6 Seep	page pit	9 Feedyard		13 Insecti How man	cide storage	130		iow) 
2 Sewer lines 3 Watertight  Direction from well  FROM TO	5 Cess sewer lines 6 Seep	page pit	9 Feedyard	FROM	13 Insecti	cide storage			low)
2 Sewer lines 3 Watertight Direction from well FROM TO	5 Cess sewer lines 6 Seep N F Sa	LITHOLOGIC L	9 Feedyard		13 Insecti How man	cide storage	130		iow)
2 Sewer lines 3 Watertight  Direction from well  FROM TO	5 Cess sewer lines 6 Seep N F Sa	LITHOLOGIC L	9 Feedyard		13 Insecti How man	cide storage	130		low)
2 Sewer lines 3 Watertight Direction from well FROM TO	5 Cess sewer lines 6 Seep N F Sa	LITHOLOGIC L	9 Feedyard		13 Insecti How man	cide storage	130		low)
2 Sewer lines 3 Watertight Direction from well FROM TO 0 // // 2 7	5 Cess sewer lines 6 Seep  F Sa Sandy  F Sandy	LITHOLOGIC L  or Clay  - 5m La	9 Feedyard		13 Insecti How man	cide storage	130		low)
2 Sewer lines 3 Watertight Direction from well FROM TO	5 Cess sewer lines 6 Seep  F Sa Sandy  F Sandy	LITHOLOGIC L  or Clay  - 5m La	9 Feedyard		13 Insecti How man	cide storage	130		low)
2 Sewer lines 3 Watertight Direction from well FROM TO 0 // // 2 7	5 Cess sewer lines 6 Seep  F Sa Sandy  F Sandy	LITHOLOGIC L  or Clay  - 5m La	9 Feedyard		13 Insecti How man	cide storage	130		low)
2 Sewer lines 3 Watertight Direction from well FROM TO 0 // // 2 7	5 Cess sewer lines 6 Seep  F Sa Sandy  F Sandy	LITHOLOGIC L  or Clay  - 5m La	9 Feedyard		13 Insecti How man	cide storage	130		low)
2 Sewer lines 3 Watertight Direction from well FROM TO 0 // // 2 7	5 Cess sewer lines 6 Seep  F Sa Sandy  F Sandy	LITHOLOGIC L  or Clay  - 5m La	9 Feedyard		13 Insecti How man	cide storage	130		low)
2 Sewer lines 3 Watertight Direction from well FROM TO 0 // // 2 7	5 Cess sewer lines 6 Seep  F Sa Sandy  F Sandy	LITHOLOGIC L  or Clay  - 5m La	9 Feedyard		13 Insecti How man	cide storage	130		low)
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2 Sewer lines 3 Watertight Direction from well FROM TO 0 // // 2 7	5 Cess sewer lines 6 Seep  F Sa Sandy  F Sandy	LITHOLOGIC L  or Clay  - 5m La	9 Feedyard		13 Insecti How man	cide storage	130		low)
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2 Sewer lines 3 Watertight Direction from well FROM TO 0 // // 2 7	5 Cess sewer lines 6 Seep  F Sa Sandy  F Sandy	LITHOLOGIC L  or Clay  - 5m La	9 Feedyard		13 Insecti How man	cide storage	130		low)
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2 Sewer lines 3 Watertight Direction from well FROM TO 0 // // 2 7	5 Cess sewer lines 6 Seep  F Sa Sandy  F Sandy	LITHOLOGIC L  or Clay  - 5m La	9 Feedyard		13 Insecti How man	cide storage	130		iow)
2 Sewer lines 3 Watertight Direction from well FROM TO 0 // // 2 7	5 Cess sewer lines 6 Seep  F Sa Sandy  F Sandy	LITHOLOGIC L  or Clay  - 5m La	9 Feedyard		13 Insecti How man	cide storage	130		iow)
2 Sewer lines 3 Watertight Direction from well FROM TO 0 // // 2 7 2 7 47 47 75	5 Cess sewer lines 6 Seep  F Sa Sandy F Sandy F Sandy	LITHOLOGIC L  Ad  Gr (lay  1 - Sm la	9 Feedyard  OG  Yers Clay	FROM	13 Insecti How man TO	cide storage y feet?	PLUGGING II	NTERVALS	
2 Sewer lines 3 Watertight Direction from well FROM TO 0 // // 2 7 2 7 47 47 75	5 Cess sewer lines 6 Seep  F Sa Sandy F Sandy F Sandy	LITHOLOGIC L  Ad  Gr (lay  1 - Sm la	9 Feedyard  OG  Yers Clay	FROM	13 Insecti How man TO	cide storage y feet?	PLUGGING II	NTERVALS	
2 Sewer lines 3 Watertight: Direction from well FROM TO 0 // // 2 7 2 7 47 47 75	5 Cess sewer lines 6 Seep  F Sa Sandy F Sandy	LITHOLOGIC L  OF Clay  - Sm La  Ind  R'S CERTIFICATIO	9 Feedyard	FROM  as (1) construction	13 Insecti How man TO	cide storage y feet?	PLUGGING II	NTERVALS  er my jurisdiction	on and was
2 Sewer lines 3 Watertight Direction from well FROM TO 0 // // 2 7 2 7 4/7 7 CONTRACTOR completed on (mo/o	S OR LANDOWNE	LITHOLOGIC L  OF Clay  Som La  A  B  Cr Clay  Cr	9 Feedyard  OG  ON: This water well wa	FROM STORY CONSTRUCT	13 Insecti How man TO	cide storage y feet?	PLUGGING II  (3) plugged under best of my known in the company of the company is a company in the company in th	er my jurisdictio	on and was
2 Sewer lines 3 Watertight Direction from well FROM TO 0 // // 2 7 2 7 4/7 7 75  TONTRACTOR completed on (mo/o	S OR LANDOWNE lay/year)	LITHOLOGIC L  OF Clay  Som La  A  B  Cr Clay  Cr	9 Feedyard  OG  ON: This water well water	FROM STORY CONSTRUCT	13 Insecti How man TO	cide storage y feet?  structed, or d is true to th n (mo/day/yr)	PLUGGING II  (3) plugged under best of my known in the company of the company is a company in the company in th	er my jurisdictio	on and was