LOCATION (
lietanaa add	Znilw		Fraction	W NE W NI	Sec 1/4	tion Numbe	T 5	Number S	Range Nun	nber F/W
istance and C	direction from	nearest tow	n or city street	address of well if locate		, i	<u> </u>			-0
		2 mil	es So	with west	Atwoo	od . Is	E .			
WATER WI	ELL OWNER	i Marki	• 17 ha.	rts Estate		.,,,				
R#, St. Addr	ess, Box #	208	S. THY	i is policio			Board of	Agriculture, [Division of Water	Resource
ity, State, Zir	Code	FATW	DOA. KS	. 67730			Application	on Number:	NONE	
LOCATE WI	ELL'S LOCA SECTION BO	TION WITH	DEPTH OF	COMPLETED WELL ndwater Encountered 1						
	- N -		• • •	IC WATER LEVEL						
l	i	امدا								
^	w	NE - I		mp test data: Well wate						
.	! !			meterin. to				-		
w —	\div				5 Public water				Injection well	
	i	i	Omesti		6 Oil field wa			•	•	iow)
9	sw	SE	2 Irrigation				10 Observation v		· · · · · · · · · · · · · · · · · · ·	
Í	1 1	1 1	-	al/bacteriological sample s	-					
<u> </u>	` 		mitted			-	Vater Well Disinfect	•	No.	oao oa
TYPE OF E	BLANK CASI			5 Wrought iron	8 Concre		CASING JO			مبنا. ا
1 Steel	>	3 RMP (SR	()	6 Asbestos-Cement		(specify bel			ed	-
2 PVC		4 ABS		7 Fiberglass		· · · · · · · · · · · ·		Threa	ded	
lank casing d	liameter	. 4		ft., Dia					in. to	ft
-		•		in., weight						
YPE OF SCF				-	7 PV		10 As	sbestos-ceme	nt	
1 Steel		3 Stainless	steel	5 Fiberglass	8 RM	IP (SR)	(17)01	ther (specify)	anknown to	d well
2 Brass		4 Galvanize	ed steel	6 Concrete tile	9 AB	S		one used (op		
CREEN OR I	PERFORATI	ON OPENING	GS ARE:	5 Gauz	ed wrapped		8 Saw cut		11 None (open	hole)
1 Continu	uous slot	3 Mil	ll slot	6 Wire	wrapped		9 Drilled holes	٠, ،		
2 Louver	ed shutter	4 Ke	y punched	7 Torch	cut		Other (speci	ity mikno w r	17.0.14 NELL.	
CREEN-PER	FORATED I	NTERVALS:		ft. to						
				ft. to						
GRA	VEL PACK I	NTERVALS:	From	ft. to					0	.f t
			From				rom			ft
GROUT MA			ement	2 Cement grout			4 Other			
irout Intervals				ft., From	ft.		•			
	earest source	of possible o	contamination:				estock pens		oandoned water v	vell
4 🔿 \cdots		=				11 Fue	el storage		il well/Gas well	
1 Septic		4 Latera	•	7 Pit privy						w)
2 Sewer	lines	4 Latera 5 Cess	pool	8 Sewage lag	oon		tilizer storage		ther (specify belo	
2 Sewer 3 Waterti	lines ight sewer li	4 Latera	pool		oon	13 Ins	ecticide storage		ONE	• • • • • •
2 Sewer 3 Waterti Pirection from	lines ight sewer li well?	4 Latera 5 Cess	pool age pit	8 Sewage lage 9 Feedyard		13 Inse	-	<i>N</i> .	ONE	• • • • • • • • • • • • • • • • • • • •
2 Sewer 3 Waterti rection from	lines ight sewer li	4 Latera 5 Cess nes 6 Seepa	pool age pitLITHQLOGI	8 Sewage lage 9 Feedyard	FROM	13 Ins	ecticide storage		ONE	
2 Sewer 3 Waterti rection from	lines ight sewer li well?	4 Latera 5 Cess	pool age pitLITHQLOGI	8 Sewage lage 9 Feedyard		13 Inse	ecticide storage	<i>N</i> .	ONE	
2 Sewer 3 Waterti Direction from	lines ight sewer li well?	4 Latera 5 Cess nes 6 Seepa	pool age pitLITHQLOGI	8 Sewage lage 9 Feedyard		13 Inse	ecticide storage	<i>N</i> .	ONE	
2 Sewer 3 Waterti Direction from	lines ight sewer li- well?	4 Latera 5 Cess nes 6 Seepa	pool LITHOLOGI C C C	8 Sewage lage 9 Feedyard CLOG		13 Inse	ecticide storage	<i>N</i> .	ONE	
2 Sewer 3 Waterti Direction from	lines ight sewer li- well?	4 Latera 5 Cess nes 6 Seepa	pool age pitLITHQLOGI	8 Sewage lage 9 Feedyard CLOG		13 Inse	ecticide storage	<i>N</i> .	ONE	
2 Sewer 3 Waterti Direction from	lines ight sewer li well? TO	4 Latera 5 Cess nes 6 Seepa Pluggi	pool age pit LITHOLOGI CCC	8 Sewage lagge 9 Feedyard CLOG Teria	FROM	13 Inse	ecticide storage	<i>N</i> .	ONE	
2 Sewer 3 Waterti Direction from	lines ight sewer li well? TO	4 Latera 5 Cess nes 6 Seepa	pool age pit LITHOLOGI CCC	8 Sewage lage 9 Feedyard CLOG	FROM	13 Inse	ecticide storage	<i>N</i> .	ONE	
2 Sewer 3 Waterti Direction from	lines ight sewer li well? TO	4 Latera 5 Cess nes 6 Seepa Pluggi	pool age pit LITHOLOGI ng Cri LS Plug County	8 Sewage lagge 9 Feedyard CLOG Teria Sed by Well Serviv	FROM	13 ins How m TO	ecticide storage	<i>N</i> .	ONE	
2 Sewer 3 Waterti Direction from	lines ight sewer li well? TO	4 Latera 5 Cess nes 6 Seepa Pluggi	pool age pit LITHOLOGI ng Cri LS Plug County	8 Sewage lagge 9 Feedyard CLOG Teria Sed by Well Serviv	FROM	13 ins How m TO	ecticide storage	<i>N</i> .	ONE	
2 Sewer 3 Waterti irection from	lines ight sewer li well? TO	4 Latera 5 Cess nes 6 Seepa Pluggi	pool age pit LITHOLOGI ng Cri LS Plug County	8 Sewage lagge 9 Feedyard CLOG Teria Sed by Well Serviv	FROM	13 ins How m TO	ecticide storage	<i>N</i> .	ONE	
2 Sewer 3 Waterti rection from	lines ight sewer li well? TO	4 Latera 5 Cess nes 6 Seepa Pluggi	pool age pit LITHOLOGI ng Cri LS Plug County	8 Sewage lagge 9 Feedyard CLOG Teria Sed by Well Serviv	FROM	13 ins How m TO	ecticide storage	<i>N</i> .	ONE	
2 Sewer 3 Waterti Direction from	lines ight sewer li well? TO	4 Latera 5 Cess nes 6 Seepa Pluggi	pool age pit LITHOLOGI ng Cri LS Plug County	8 Sewage lagge 9 Feedyard CLOG Teria Sed by Well Serviv	FROM	13 ins How m TO	ecticide storage	<i>N</i> .	ONE	
2 Sewer 3 Waterti Direction from	lines ight sewer li well? TO	4 Latera 5 Cess nes 6 Seepa Pluggi	pool age pit LITHOLOGI ng Cri LS Plug County	8 Sewage lagge 9 Feedyard CLOG Teria Sed by Well Serviv	FROM	13 ins How m TO	ecticide storage	<i>N</i> .	ONE	
2 Sewer 3 Waterti Direction from	lines ight sewer li well? TO	4 Latera 5 Cess nes 6 Seepa Pluggi	pool age pit LITHOLOGI ng Cri LS Plue County	8 Sewage lagge 9 Feedyard CLOG Teria Sed by Well Serviv	FROM	13 ins How m TO	ecticide storage	<i>N</i> .	ONE	
2 Sewer 3 Waterti Direction from	lines ight sewer li well? TO	4 Latera 5 Cess nes 6 Seepa Pluggi	pool age pit LITHOLOGI ng Cri LS Plue County	8 Sewage lagge 9 Feedyard CLOG Teria Sed by Well Serviv	FROM	13 ins How m TO	ecticide storage	<i>N</i> .	ONE	
2 Sewer 3 Waterti Direction from FROM	lines ight sewer li well? TO	4 Latera 5 Cess nes 6 Seepa Pluggi	pool age pit LITHOLOGI TO CCI AS Plug County 5	8 Sewage lagge 9 Feedyard CLOG Teria Seed by Well Servivi Your Specif	FROM E Location	13 Insi How m TO	ecticide storage nany feet?	LITHOLOG	IC LOG	
2 Sewer 3 Waterti Direction from FROM CONTRAC	lines ight sewer li well? TO	4 Latera 5 Cess 6 Seepa Pluggi	pool age pit LITHOLOGI TO Cri LS Plug County S To	8 Sewage lagge 9 Feedyard CLOG Teria Well Serviv Your Specif	FROM PROM PROM	13 Insi How m TO	ecticide storage nany feet?	LITHOLOG	IC LOG	
2 Sewer 3 Waterti Pirection from FROM CONTRACT Completed on (Ines ight sewer livel? TO TO TOR'S OR L (mo/day/year	4 Latera 5 Cess nes 6 Seepa Pluggi AUT Wa Coording ANDOWNER 1.18	pool age pit LITHOLOGI TO CCI TO COUNTY COUNTY COUNTY S CERTIFICA 9.88	8 Sewage lagge 9 Feedyard CLOG Teria Well Serviv Your Specif	FROM PROM PROM	13 Inst How m TO	constructed, or (3)	LITHOLOG plugged uncoest of my kn	IC LOG er my jurisdiction owledge and belie	
2 Sewer 3 Waterti Direction from FROM CONTRAC Direction from Contraction from Contraction from Contraction from CONTRAC Direction from Contraction f	TOR'S OR L	4 Latera 5 Cess nes 6 Seepa Pluggi Wall Wall Wall Wall Wall Wall Wall Wal	pool age pit LITHOLOGI TO CCI TO COUNTY COUNTY COUNTY S CERTIFICA 9.88	8 Sewage lagge 9 Feedyard CLOG Teria Well Serviv Your Specif	FROM PROM PROM	13 Insi How m TO cted, (2) re and this re- s complete.	constructed, or (3) cord is true to the b	LITHOLOG	IC LOG er my jurisdiction owledge and belie	
2 Sewer 3 Waterti irection from FROM CONTRACT completed on (ater Well Conder the busin	TOR'S OR L (mo/day/year ntractor's Licenses name of	4 Latera 5 Cess nes 6 Seepa Pluggi Juli Wa Awins Coordina ANDOWNER)	pool age pit LITHOLOGI TO CCI TO COUNTY COUNTY COUNTY S CERTIFICA P. 88	8 Sewage lagge 9 Feedyard CLOG Teria Well Serviv Your Specif	E CATION Pas (1) constru	13 Inst How m TO cted, (2) re and this reus s complete by (sign	constructed, or (3) cord is true to the b	plugged uncoest of my kn	IC LOG er my jurisdiction owledge and believed.	of. Kansa