1 LOCATION				TER WELL REC					
A	ON OF WAT		Fraction	<u></u>	h.	Section Nu			Range Number
County: Distance a	and direction	from nearest to	wn or city street	t address of well	if located within		Τ	US	4/J
2	[/	14 S	Mar	109					
WATER	R WELL OW	NER: DO	n-Pier	ce					
-	Address, Box	(# : 100)	3R2	110 6	19/1			•	Division of Water Resource
	, ZIP Code	: 7 6	2 rion	KS. 00	000	<u>e</u>	Application		
LOCATE AN "X"	E WELL'S LO IN SECTION	OCATION WITH N BOX:		COMPLETED V		7 7 N	· · · · · - · · · · · · · · · · · · ·		
- r	<u> </u>		Depth(s) Groun	ndwater Encount	ered 1		.ft. 2	ft. 3.	7-7-22 = th
	,	1 1					d surface measured or		
75	- NW	NE							nping gpn nping gpn
	1	1		//		/ 4	ft., and		1/1/
* w	- i -	E		R TO BE USED		lic water supply	•		njection well
- 5	1	i	1 Domest			field water supp	_		Other (Specify below)
۲	}- SW	2E	2 Irrigation	n 4 Indus	trial 7 Law	n and garden o	nly 10 Observation we		
1 1	1	i	Was a chemica	al/bacteriological	sample submitt	ed to Departme	nt? YesNo	; If yes,	mo/day/yr sample was su
	Ş		mitted				Water Well Disinfecte	d? Yes	No
TYPE C	OF BLANK C	ASING USED:		5 Wrought in	on 8	Concrete tile	CASING JO	INTS: Glued	Clamped
1 Ste	eel	3 RMP (S	iR)	6 Asbestos-0		Other (specify	below)	Welde	d
2 PV		4 ABS	/.	7 Fiberglass					ded
	•	ک		• ft., Dia	10 1 2 0	v.in. to	ft., Dialbs./ft. Wall thickness	i	n. to 9 , , . , fi
_	-		./.3	in., weight!	C. I. ac.3				- ,
_		R PERFORATIO		_ _		7 PVC		estos-cemei	
1 Ste		3 Stainles		5 Fiberglass		8 RMP (SR)			
2 Bra		4 Galvania		6 Concrete t		9 ABS		ne used (ope	
		RATION OPENIN	NGS ARE: Mill slot		5 Gauzed wra	• •	8 Saw cut 9 Drilled holes		11 None (open hole)
	ntinuous slo uvered shutt		Key punched	. 0	6 Wire wrappe 7 Torch cut			.A	
		ED INTERVALS:	• •	6 du	•	<i>} W</i>		• •)
OOMEEN !	2111 011111		From)
G	GRAVEL PA	CK INTERVALS:	_)
			From		ft. to		, From	ft. to	
GROUT	MATERIAL		cement	Cement gro	out 3	3 Bentonite	4 Other		
Grout Inter	vals: From	n O	.ft. to	\mathcal{U}_{\cdots} ft., From	m	ft. to	ft., From		. ft. to
What is the	e nearest so	urce of possible	contamination:			10	Livestock pens		pandoned water well
1 Se	ptic tank		ral lines	7 Pit			Fuel storage		l well/Gas well
_	wer lines	5 Cess	•		vage lagoon		Fertilizer storage	16 Ot	her (specify below)
3 Wa	atertight sew	or linac & Caar	page pit	9 Fee	dyard	13	Insecticide storage		
							· · · · · ·	A A	
		W Seep	LITHOLOGY	CLOG	1 50	Ho		<i>O O</i>	CLOG
FROM	TO		LITHOLOGI	C LOG	FI		· · · · · ·	<i>O O</i> LITHOLOGI	C LOG
			LITHOLOGI Soil	C LOG	FI	Ho	· · · · · ·		C LOG
FROM	10 2	top.	Soil		Fi	Ho	· · · · · ·		C LOG
FROM	TO	top.	Soil e Sto	n e		Ho	· · · · · ·		C LOG
FROM	10 2	top.	Soil e Sto	n e		Ho	· · · · · ·		C LOG
FROM	10 2	top. Lime Bed.	So:1 e Sto Ye/10			Ho	· · · · · ·		C LOG
FROM	10 2	top.	So:1 e Sto Ye/10	n e		Ho	· · · · · ·		C LOG
FROM O J 35	10 2	top. Lime Bed. Wat	Soil e Sto Yello er	ne WIha		Ho	· · · · · ·		C LOG
FROM D 2 35	10 2	top. Lime Bed.	Soil e Sto Yello er	ne WIha		Ho	· · · · · ·		C LOG
FROM D 2 35	10 2	top. Lime Bed. Wat	Soil e Sto Yello er	ne WIha		Ho	· · · · · ·		C LOG
FROM O J 35	10 2	top. Lime Bed. Wat	Soil e Sto Yello er	ne WIha		Ho	· · · · · ·		C LOG
FROM O J 35	10 2	top. Lime Bed. Wat	Soil e Sto Yello er	ne WIha		Ho	· · · · · ·		C LOG
FROM O J 35	10 2	top. Lime Bed. Wat	Soil e Sto Yello er	ne WIha		Ho	· · · · · ·		C LOG
FROM O 2 35	10 2	top. Lime Bed. Wat	Soil e Sto Yello er	ne WIha		Ho	· · · · · ·		C LOG
0 2 35 70 72	10 2 35 70 72 71	Wop. Lime Bed. Wat Cray	Sois e Sto Yello er Rock	ne W Lha	le	Hotel TO	v many feet?	LITHOLOG	
FROM 0 2 35 70 72 CONTR	70 72 72 71	Top. Line Bed. Wat Cray	Sois e Sto Yello er Rock	ne W Lha	le	Horn TO	v many feet?	LITHOLOGI	er my jurisdiction and wa
FROM D 3 5 70 72 CONTR	70 72 71 RACTOR'S Con (mo/day/	Top. Lime Bed. Wat Cray OR LANDOWNE year)	Soil e Sto ye/lo er Rock	TION This water	er well was (1)	ROM TO	v many feet?	LITHOLOGI	
FROM D 3 5 70 72 CONTR completed Vater Well	TO 2 35 70 72 71 RACTOR'S Con (mo/day/	Top. Line Bed. Wat Cray	Soil e Sto yello er Rock Rock	TION This water	er well was (1)	Constructed, (2)	v many feet?	LITHOLOGI	er my jurisdiction and wa