1 LOCATI				WELL RECORD	Form WWC-5				
	Marsha	TER WELL:	Fraction	NITO non r		ion Number	Township		Range Number
County:			NE 1/4			27	<u> </u>	S	<u>l R 6 (E)W</u>
				Iress of well if located HERKMER		1	. - .		0
2 WATER	R WELL OW		r Seematt	er					
RR#, St. /	Address, Bo	R.F.D					Board o	f Aariculture, I	Division of Water Resources
1	, ZIP Code	Herki	mer,Kansa	ıs 66433				ion Number:	
		OCATION WITH	DEBTH OF CO	MOLETED WELL	62	# FLEV/A			
AN "X"	IN SECTIO								
ا- ر	<u> </u>	100	aptri(s) Groundwa	ater Encountered 1.		π. 2		π. 3	10-10-1986 ^{ft}
1									
	NW	NE							mping gpm
1	1								mping gpm
A A	<u> </u>								to
<u> </u>	1		ELL WATER TO		5 Public water		8 Air condition	•	Injection well
1 1-	- SW	SE	1 Domestic X						Other (Specify below)
li I	1	1	2 Irrigation		_	=	0 Observation		
L	<u> </u>	W	as a chemical/ba	cteriological sample s	submitted to De	partment? Ye	sNo	\mathbf{X} ; If yes,	mo/day/yr sample was sub-
<u> </u>			itted				er Well Disinfe		
5 TYPE (OF BLANK (CASING USED:		5 Wrought iron	8 Concre	te tile	CASING	JOINTS: Glued	I.XClamped
1 Ste		3 RMP (SR)		6 Asbestos-Cement		specify below	•		ed
2 PV	C X	္ 4 ABS	li o	7 Fiberglass				Threa	ided
Blank casi	ing diameter	<i>5</i> in.	. to . 44.4	ft., Dia	in. to		ft., Dia		in. to ft.
Casing he	ight above la	and surface	. 24 ir	n., weight200			t. Wall thicknes	s or gauge N	o <i></i>
TYPE OF	SCREEN O	R PERFORATION M	JATERIAL:		7 PV	X	10 Å	Asbestos-ceme	nt
1 Ste	eel	3 Stainless st	teel !	5 Fiberglass	8 RM	P (SR)	11 (Other (specify)	
2 Br	ass	4 Galvanized	steel	6 Concrete tile	9 ABS	6	12 1	lone used (op	en hole)
SCREEN	OR PERFOR	RATION OPENINGS	ARE:	5 Gauze	ed wrapped		8 Saw cut	x	11 None (open hole)
1 Co	ontinuous slo	t 3 Mill s	slot		wrapped		9 Drilled hole	es	
2 Lo	uvered shutt	er 4 Key	punched 42	7 Torch	cut		10 Other (spe	cify)	
SCREEN-I	PERFORATI	ED INTERVALS:	From42	ft. to	02	ft., Fron	n	ft. t	o
			From	ft. to		ft., Fron	n	ft. t	o
	GRAVEL PA	CK INTERVALS:	From 10	ft. to	.62	ft., Fron	n	ft. t	o
			From	ft. to		ft., Fron	n _	ft. t	o ft.
6 GROUT	T MATERIAL	.: 1 Neat cen	nent 2	Cement grout	3 Bentoi	nite X. 4	Other	<i></i>	
Grout Inter	rvals: Fro	m 0 ft.	to 10	ft., From	ft. 1	o	ft., From		ft. to ft.
What is th	e nearest so	ource of possible co	ntamination:			10 Livest	ock pens	14 A	oandoned water well 🕇
1 Se	eptic tank	4 Lateral	lines	7 Pit privy		11 Fuel s	storage	15 O	il well/Gas well
2 Se	ewer lines	5 Cess po	ool			12 Fertiliz	zer storane	16 C	
3 W	atertight sew	er lines 6 Seepag	o nit	9 Feedvard			Loi Storago		ther (specify below)
Direction f	from well?	A1 -	e bir	9 reeuyalu		13 Insect	_	10 fro	ther (specify below) M. Old. well
FROM	то	NE	е ри	9 reedyard			icide storage		ther (specify below) m. old well
			LITHOLOGIC LO	•	FROM	13 Insect How man	icide storage		m old well
0	2	Top soil		•	FROM	How man	icide storage	•	m old well
			LITHOLOGIC LO	•	FROM	How man	icide storage	•	m old well
0	2	Top soil Brown cla	LITHOLOGIC LO	•	FROM	How man	icide storage	•	m old well
0 2	2 11	Top soil Brown cla Yellow cl	LITHOLOGIC LO	•	FROM	How man	icide storage	•	m old well
0 2 11 21	2 11 21 41	Top soil Brown cla Yellow cl Red clay	LITHOLOGIC LO	•	FROM	How man	icide storage	•	m old well
0 2 11	2 11 21	Top soil Brown cla Yellow cl Red clay Limestone	LITHOLOGIC LO	•	FROM	How man	icide storage	•	m old well
0 2 11 21 41	2 11 21 41 43	Top soil Brown cla Yellow cl Red clay	LITHOLOGIC LO	•	FROM	How man	icide storage	•	m old well
0 2 11 21 41	2 11 21 41 43	Top soil Brown cla Yellow cl Red clay Limestone	LITHOLOGIC LO	•	FROM	How man	icide storage	•	m old well
0 2 11 21 41	2 11 21 41 43	Top soil Brown cla Yellow cl Red clay Limestone	LITHOLOGIC LO	•	FROM	How man	icide storage	•	m old well
0 2 11 21 41	2 11 21 41 43	Top soil Brown cla Yellow cl Red clay Limestone	LITHOLOGIC LO	•	FROM	How man	icide storage	•	m old well
0 2 11 21 41	2 11 21 41 43	Top soil Brown cla Yellow cl Red clay Limestone	LITHOLOGIC LO	•	FROM	How man	icide storage	•	m old well
0 2 11 21 41	2 11 21 41 43	Top soil Brown cla Yellow cl Red clay Limestone	LITHOLOGIC LO	•	FROM	How man	icide storage	•	m old well
0 2 11 21 41	2 11 21 41 43	Top soil Brown cla Yellow cl Red clay Limestone	LITHOLOGIC LO	•	FROM	How man	icide storage	•	m old well
0 2 11 21 41	2 11 21 41 43	Top soil Brown cla Yellow cl Red clay Limestone	LITHOLOGIC LO	•	FROM	How man	icide storage	•	m old well
0 2 11 21 41	2 11 21 41 43	Top soil Brown cla Yellow cl Red clay Limestone	LITHOLOGIC LO	•	FROM	How man	icide storage	•	m old well
0 2 11 21 41 43	2 11 21 41 43 62	Top soil Brown cla Yellow cl Red clay Limestone Gray shal	LITHOLOGIC LO	OG .		How mar	icide storage ny feet? 10	LITHOLOG	m old well
0 2 11 21 41 43	2 11 21 41 43 62	Top soil Brown cla Yellow cl Red clay Limestone Gray shal	LITHOLOGIC LO	OG N: This water well w	as (1) constru	How mar TO	nstructed, or (3	LITHOLOG	m. old. well
0 2 11 21 41 43	2 11 21 41 43 62 RACTOR'S (Top soil Brown cla Yellow cl Red clay Limestone Gray shal	LITHOLOGIC LO Lay Lay Le CERTIFICATIO 1-1986	N: This water well w	as (1) construc	How mar TO sted, (2) reco	nstructed, or (3rd is true to the	LITHOLOG B) plugged und best of my kn	m. old. well IC LOG ler my jurisdiction and was bywledge and belief. Kansas
O 2 11 21 41 43 43 CONTR	2 11 21 41 43 62 RACTOR'S (on (mo/day,	Top soil Brown cla Yellow cl Red clay Limestone Gray shal	LITHOLOGIC LO ay ay e e centification 1986	N: This water well w	as (1) construc	How man TO Control of the Control of	nstructed, or (3rd is true to the on (mo/day/yr)	LITHOLOG	m. old. well
7 CONTR	2 11 21 41 43 62 RACTOR'S (on (mo/day,	Top soil Brown cla Yellow cl Red clay Limestone Gray shal OR LANDOWNER'S (year) 10-10 s License No. 23 me of Blue V	LITHOLOGIC LO Lay Lay Le CERTIFICATIO 1986 14 D. Valley Dr	N: This water well w This Water W	as (1) construi	How mar TO cted. (2) reco and this recois completed co by (signat	nstructed, or (3rd is true to the on (mo/day/yr) ure)	LITHOLOG	IC LOG Her my jurisdiction and was by belief. Kansas
7 CONTECOMPLETE COMPLETE WATER WEI UNDER THE INSTRUCT	2 11 21 41 43 62 RACTOR'S (on (mo/day, li Contractor) business na	Top soil Brown cla Yellow cl Red clay Limestone Gray shal OR LANDOWNER'S (year) 10-10 s License No. 23 me of Blue V typewriter or ball poi	LITHOLOGIC LO ay ay e e centification 1986 14. D. (alley Dr int pen, PLEASE	N: This water well w This Water W illing PRESS FIRMLY and	as (1) construction (1) construction (2) dell Record was dell PRINT clearly	How mar TO cted. (2) reco and this recois completed of by (signat y. Please fill ir	nstructed, or (3 or (4 or (4 or (4 or (5 or (7 or (5 or (7 or (5 or (7 or (5 or (7 or (5 o	LITHOLOG B) plugged und best of my kn	IC LOG ler my jurisdiction and was owledge and belief. Kansas
O 2 11 21 41 43 43 CONTR completed Water Wel under the INSTRUC three copies	2 11 21 41 43 62 RACTOR'S (on (mo/day, il Contractor business na TIONS: Use	Top soil Brown cla Yellow cl Red clay Limestone Gray shal OR LANDOWNER'S (year) 10-10 s License No. 23 me of Blue V typewriter or ball poi	LITHOLOGIC LO ay ay e e centification 1986 14. D. (alley Dr int pen, PLEASE	N: This water well w This Water W illing PRESS FIRMLY and	as (1) construction (1) construction (2) dell Record was dell PRINT clearly	How mar TO cted. (2) reco and this recois completed of by (signat y. Please fill ir	nstructed, or (3 or (4 or (4 or (4 or (5 or (7 or (5 or (7 or (5 or (7 or (5 or (7 or (5 o	LITHOLOG B) plugged und best of my kn	IC LOG Her my jurisdiction and was by belief. Kansas