			WA	TER WELL RECORD F	orm WWC-5	KSA 82			
1 LOCATIO	ON OF WAT		Fraction		1	tion Numbe	r Township	Number	Range Number
County:	LY			1/4 NW 1/4 NE		10	T 2	/ S	R /3 EW
Distance a				et address of well if located					Now.
	APROX	35-1	2 W -	HART FIRD KI)				
2 WATEF	R WELL OW	NER: J.C.	OR SH	ARON MAUT	7			ē,	17,
	Address Box	# group springs	E 10 mm 10 m		Case		Board of	Agriculture, D	ivision of Water Resourc
City State	ZID Codo	# RAR	4 Eno B	KS' 6683	5 4		Applicati	_	Thomas of training the control
olly, State	, ZIP COUE	A TICAL MATERIAL	I PUND	<u> </u>					
J LOCATE	IN SECTION	DCATION WITH	4 DEPTH O	F COMPLETED WELL	. 2 6	. ft. ELEV	ATION:		· · · · · · · · · · · · · · · · · · ·
nine n	N OLOTION		Depth(s) Gro	undwater Encountered 1.		🍢 ft.	2	ft. 3.	."ft.
7	4000	x 1		TIC WATER LEVEL					
	NW	NE	Р	ump test data: Well water	was	ft.	after	hours pur	nping 📆 gpr
	· = 1/1AA ==== [146	Est. Yield .	22 gpm; Well water	was . 📆	ft.	after	hours pur	nping gpi
	1		Bore Hole Di	ameter 🎜 🏸in. to .	52.		and 📆	in.	to ***
M M	1	E			Public wate				
-	8	9	1 Domes					•	Other (Specify below)
	SW	SE	2 Irrigati						
			-	cal/bacteriological sample su	-				
\ L					ibmitted to De				i a
		Paragraphy and the state of the	mitted	NA NA			ater Well Disinfed		· •
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought Iron	8 Concre	ete tile	CASING J	OINTS: Glued	*Clamped*
1 Ste	eel	3 RMP (SI	R)	6 Asbestos-Cement	9 Other	(specify bel	ow)		ed.∞
2 PV	/C	4 ABS		7 Fiberglass				Threa	ded
Blank casi	ing diameter		.in. to **	ft., Dia	in. to	ongo:	ft., Dia 🚓.	<i>.</i> i	n. to 🧗
				in., weight					
		R PERFORATIO		and the second s	7 PV			sbestos-ceme	
1 Ste		3 Stainless		5 Fiberglass		iP (SR)			
2 Bra		4 Galvaniz		6 Concrete tile	9 AB			one used (op	
		ATION OPENIN		A 0.8	d wrapped	O .	8 Saw cut		11 None (open hole)
									n None (opennoie)
	ontinuous slo		fill slot		rapped	*	9 Drilled hole		
	ouvered shutt		ey punched	7 Torch					
SCREEN-I	PERFORATE	D INTERVALS:		M.A ft. to , 🕾					
			From	t ft. to	A	ft., F	om	ft. to	5.77
(GRAVEL PA	CK INTERVALS:	From.						
			From	ft. to	**	ft., F	om	ft. to)
6 GROUT	T MATERIAL	: 1 Neat	cement	2 Cement grout	3 Bento	onite	4 Other		
Grout Inte	rvals: From	n	.ft. to	1.3 ft., From?	ft.	to	ft., From		ft. to
What is th	ne nearest so	urce of possible	contamination	I NONE WITH IN	600-10	00° 10 Live	estock pens	14 AI	pandoned water well
I .	eptic tank		ral lines	7 Pit privy			el storage		il well/Gas well
1				8 Sewage lago	on		•	16 O	ther (specify below)
2 Sewer lines 5 Cess pool			9 Feedyard				page 100	and (opcomy solom)	
3 Watertight sewer lines 6 Seepage pit Direction from well?			9 reedyard	13 Insecticide storage How many feet?					
		dan	LITUOLO	210 1 00	I cook	-	any feet?	PLUGGING II	VITEDIVAL C
FROM	TO	700 0	LITHOLOG	alC LOG	FROM	TO		FLOGGING II	VIENVALO
0	1 / -	TUP S							
	8.5	CLAY							
8.5	14.5		STONE						
14.5	Z4.5	SHALL	E LI C	SKEY					
Z4.5	28.5	LIME	HAR	D					
28.5	32	SHALL	c - SI	TIEHKS OF COALASAN	L)				
32	46			Y CALCAREOU		1			
40	52	SHAL		The Partie William William Will	and and an				
1.0	to de la	JII ML	Bai .						
1	_								
			-1 <i>f</i> -	A DOMESTIC OF THE PROPERTY OF					
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			458.						
			45						
			+ E E + .						
	DA07072		THE OFFICE	CATION, This	00 (1) or ot	unted (2)	aconstructed as "	nlugad us	Var my juriediation and "
7 CONT	RACTOR'S	OR LANDOWNE	er's certific	CATION: This water well wa	as (1) constru	ucted, (2) re	constructed, or (3) plugged und	der my jurisdiction and w
7 CONT	RACTOR'S of	OR LANDOWNE	ER'S CERTIFIC	CATION: This water well wa	as (1) constru	ucted, (2) re	constructed, or (s	3) plugged und best of my kn	der my jurisdiction and w owledge and belief. Kans
7 CONTI	RACTOR'S of on (mo/day	OR LANDOWNE /year)	<i> 7</i> . 7 .	CATION: This water well wa	as (1) constru	as complete	constructed, or (scord is true to the don (mo/day/yr)	Uto - I	der my jurisdiction and w owledge and belief. Kans