		WA	ATER WELL RE	CORD Form	WWC-5	KSA 82a-12	12 ID No	D	
	ON OF WA	TER WELL:	Fraction	-		Section	on Number	Township Number	Range Number
County:	Miami		SE ½		SW 1/4		_15	т 18	S R 24 (E/W
Distance and	d direction t		•	address of well if		-			•
2 WATER	WELL OW		le north & ael Ward	: 1/2 mile	west of	New La	ncaster		****
RR#, St. Add City, State, 2		# : 6339	W 311th S					Board of Agriculton Application Number	ure, Division of Water Resources per:
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTHOF	COMPLETED WE	ELL	1.50	ft. ELEVAT	TION:	
	SECTION N		Depth(s) Grou	indwater Encount IC WATER LEVE					. ft. 3 ft.
			Pι	ımp test data: V	Vell water wa	as	ft. a	fter ho	urs pumping gpm
	NW	- NE		:2 gpm:		as dic water su			urs pumping gpm 11 Injection well
	1	1	1 Domesti			field water s			12 Other (Specify below)
		E	2 Irrigation	4 Industria	l 7 Don	nestic (lawn	& garden)	10 Monitoring well	
	sw	- SE	Was a chemic	al/bacteriological	eamnle sub	mitted to De	nartment? V	′es No.Ÿ ·Ifv	es, mo/day/yrs sample was sub-
	7	-	mitted	ai/bacteriological	sample sub	milled to De		ter Well Disinfected? Ye	
	100	I							Λ
5 TYPE O	F BLANK C	ASING USED:	L	5 Wrought iron		8 Concrete	tile	CASING JOINTS:	Glued Clamped
1 Steel		3 RMP (S		6 Asbestos-Ce			pecify below)		Welded
2 PVC	/	4 ABS		7 Fiberglass					Threaded
Blank casing	g diameter		5in. to	6 0 ft	., Dia	5	. in. to ${1}$	ft., Dia5	ft.
Casing heig	nt above la	nd surface	NI MATERIAL.	18^{\dots} in., weight.	"SDR"21"	7 040			guage No. 200 PST
TYPE OF SCREEN OR PERFORATION MATERIA 1 Steel 3 Stainless Steel							C 10 Asbestos-Cement IP (SR) 11 Other (Specify)		
2 Brass		4 Galvaniz		6 Concrete tile	•	9 ABS	(011)		ed (open hole)
SCREEN O	R PERFOR	ATION OPENII	NGS ARE:		5 Guazed	wrapped		8 Saw cut	11 None (open hole)
1 Conti	nuous slot	3 M	fill slot		6 Wire wra	pped		9 Drilled holes	` ' '
2 Louve	ered shutter	· 4 K	(ey punched		7 Torch cu	t		10 Other (specify)	ft.
SCREEN-PI	ERFORATE	D INTERVALS	: From	60	ft. to	70	ft., From	110	ft. to \dots 130 \dots ft.
From									
٩	NAVELTA	JK IIVI EHVALS							ft. toft.
	MATERIA		t cement	2 Cement g		3 Bentor			
I				<u>2</u> .5 ft., From		ft. to			ft. toft.
What is the nearest source of possible contamina							10 Livestock pens		14 Abandoned water well
	1 Septic tank 4 Lateral lir			7 Pit privy		200	11 Fuel storage		15 Oil well/Gas well16 Other (specify below)
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit			•	8 Sewage lagoon9 Feedyard			12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage		
Direction fro	-	NOTHING		0 1	coayara		How many		**************************************
FROM	TO	NOTHING	LITHOLOGI	C LOG		FROM	то	MOTITING	YET IG INTERVALS
0	12	Clay							
12	26	Shale	,						
2.6	49	Limeston	ie						
49	60	Shale							
60	68	Sandston	e						
68	76	Shale							
76	81	Limeston	e					WALL II	
81	125	Shale							
125	130	Slate							
130	150	Shale							
4									
						_			
7 CONTRA	CTOP'S O		:D'S CEDTIEIC	ATION: This wate	r wall was	1)	end (2) rans	notructed or (2) plugge	d under my jurisdiction and was
	(mo/day/y	ear) 3/28	105	ATION. THIS Water	i well was	Construct	eu, (z) recol	nstructed, or (3) plugger and is tru e to the hest of	my knowledge and belief. Kansas
Water Well C	· (1110/ day/ y	out y time to	- *				. ana ano	ord to tracto tric book of	Try Myowiedge and belief. Haribas
Tracol Tron C	contractor's	Licence No	595	Th	is Water We	II Record wa	as comp l eted	d on (mo/day/vr)41.2	3 (5)
under the bu			595	Th		Il Record wa	as comp (etec	d on (mo/day/yr)	10 11
under the bus	siness nam ONS: Use type	e of Jess writer or ball point pe	595 se Yoakum V en. <i>PLEASE PRESS</i> (Th Well Drilli FIRMLY and <i>PRINT</i> cle	ing arly. Please fill in	n blanks, underl	by (s	correct answers. Send top three	copies to Kansas Department of Health OWNER and retain one for your