				WELL RECORD F	orm. WVVC-5	KSA 828	A 7 No. 1 Co.			The second secon
		TER WELL:	Fraction	1100		tion Number		ip Number		e Number
County:	Deaqu	uck_		NE 1/4 54		3/	T	45 s	R	(E)W_
Distance a			•	lress of well if located	within City?					
	125	5. Empo	DRIG							The according to the second se
2J WATER	R WELL OW	WEH: 13013	GIEBLER	es.						A (
			5. Empores		•			of Agriculture, D	ivision of v	vater Hesources
City, State,	, ZIP Code	UPTLL	y center	, KS 60714				ation Number:		
AN "X"	NELL'S L	OCATION WITH A N BOX:	DEPTH OF CO	MPLETED WELL		. ft. ELEVA	ATION:			
	CONTRACTOR	4	Depth(s) Groundwa	ater Encountered 1.	A. J. F.	∜ît	2	ft. 3.	3-1-	7-94
Ĭ I	1	9	WELL'S STATIC V	VATER LEVEL / test data: Well water	. ✔ ft. b	elow land su	rtace measure	d on mo/day/yr		
	NW	NE	•					•		
Carried Carrie	9			gpm: Well water erin. to						
w -	and the second	Secondona con contra con contra con contra con con contra contra con contra	Bore Hole Diamete WELL WATER TO					oning 11		
_			1 Domestic		Public water	ter supply) 12 (
672-	· SW	SE	2 Irrigation			, , ,		well ,		
				cteriological sample su						
1	Nemanananananananananan C	Particular and the second seco	mitted	storiological campio od	Dirintod to D			fected? Yes	_	
5 TYPE C	OF BLANK (CASING USED:		5 Wrought iron	8 Concre			JOINTS: Glued		***************************************
1 Ste		3 RMP (SR		6 Asbestos-Cement	9 Other	(specify belo	w)	Welde	ed	
2 PV	<u>/C</u>	4 ABS	•	7 Fiberglass						
Blank casii	ng diameter		in. to	ft., Dia	in. to		ft., Dia .	i	n. to کے	
Casing hei	ight above la	and surface		n., weight <i>QC</i>	0	ibs.	/ft. Wall thickn	ess or gauge No	s <i>Y.</i> Y	
TYPE OF	SCREEN O	R PERFORATION	I MATERIAL:		7 PV	C.	10	Asbestos-ceme	nt	
1 Ste	eel	3 Stainless	steel	5 Fiberglass	8 RM	IP (SR)	11	Other (specify)		
2 Bra		4 Galvanize		6 Concrete tile	9 AB	S	12	None used (op	•	
SCREEN (OR PERFO	RATION OPENING	GS ARE:		l wrapped		8 Saw cut		11 None	(open hole)
	ontinuous sic	*Collinations	ll slot	6 Wire w	• •		9 Drilled h			
	uvered shut		y punched	7 Torch c 2.3 ft. to		e, pm	10 Other (s	pecify)		
SCHEEN-I	PERFORATI	ED INTERVALS:		•. · · · · · · π. το · · · · · · · · · · · · · · ft. to · · ·						
c.	SDAVEL PA	CK INTERVALS:		/. /A ft. to						
•	ALIA COPE I VA	ON INTERIOR	From					ft. te		ft.
6 GROUT	r MATERIAL	.: 1 Neat o			3 Bento					the state of the s
Grout Inter		CONTRACTOR	MANAGEMENT A 1780s	ft., From			ft., Fro	m	. ft. to .	
What is the	e nearest so	ource of possible of	contamination:			10 Lives	stock pens	14 A	oandoned v	water well
1 Se	ptic tank	4 Latera	al lines	7 Pit privy		11 Fuel	storage	15 O	il well/Gas	well
2 Se	wer lines	5 Cess	pool	8 Sewage lagoo	on	12 Ferti	lizer storage	16 O	ther (speci	fy below)
3 Wa	atertight sev	ver lines 6 Seepa	age pit	9 Feedyard		13 Inse	cticide storage			
Direction f	1			0.0	T *********	g	any feet? / 🔊		TTTT ALC	
FROM		TOP SOK	LITHOLOGIC L	OG	FROM	TO		PLUGGING II	VIEHVALS)
		1 () () () ()								
	a		(i h							
ಕ	9	BRN SAI	VD VT SANDV	In Parkl						TTT 13 websitte address to Miller have the monthly best of the 1 cm there
3 9 19	19	BRN SAI BRN I WI	YT SANDY	LORAVEL ERAVEL						
3 19		BRN SAI BRN I WI	VD YT SANDY ZE PEAT	LORAVEL GRAVEL						TP P calculation (PR Up) in the analysis and desired of PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
	19	BRN SAI BRN I WI	YT SANDY	CORAVEL SKAVEL						
	19	BRN SAI BRN I WI	YT SANDY	CORAVEL SRAVEL						
	19	BRN SAI BRN I WI	YT SANDY	LORAVEL GRAVEL						
	19	BRN SAI BRN I WI	YT SANDY	CORPUGE						
	19	BRN SAI BRN I WI	YT SANDY	CORAVEL SKAVEL						
	19	BRN SAI BRN I WI	YT SANDY	CORAVEL SKAVEL						
	19	BRN SAI BRN I WI	YT SANDY	CORAVEL						
	19	BRN SAI BRN I WI	YT SANDY	CORAVEL						
	19	BRN SAI BRN I WI	YT SANDY	CORPUGE SKAVEL						
//9	33	BRN SAI BRN WI MED SIZ	YT SANDY CE PEAT	SKHVE G.						
//9	33	BRN SAI BRN WI MED SIZ	YT SANDY CE PEAT	SKHVE G.	s (1) constru	cted, (2) rec	onstructed, or	(3) plugged unc	ler my juris	sdiction and was
7 CONTR	RACTOR'S on (mo/day	BRN SAI BRNT WI MCD SIZ OR LANDOWNER	ST SANDY CE PEAT	N: This water well wa	s (1) constru	cted, (2) rec	onstructed, or	(3) plugged und	ler my juris	ediction and was
7 CONTE	RACTOR'S on (mo/day	BRN SAI BRN 1 WI MCD SIZ OR LANDOWNER (/year) 3/	R'S CERTIFICATION 3/3	N: This water well wa	s (1) constru	is completed	on (mo/day/y	2	ler my juris	sdiction and was
7 CONTE completed Water Wel under the	RACTOR'S on (mo/day II Contractor business na	OR LANDOWNER // Search of Jeans of Jeans Search of Jeans Search	R'S CERTIFICATION TO THE PERFORMANCE OF THE PERFORM	N: This water well wa	II Record wa	s completed by (signa	on (mo/day) ature) 7 (1)	L LE	lai	Jan