VATER WELL REC	สดา	Form	wwc-	.5 D	ivision (of Water	Resources; A	App. No.		
LOCATION OF WAT	ER WELL:	Fraction			Section	on Numb	er Town	ship Num	ber Rai	nge Number 25 E
unty: Wyando istance and direction from	otte	Fraction NW ¼	NW ¼	SE ¼	Claha	18 Desitio	ning Syste	m (decimal	degrees, r	nin, of 4 digits)
stance and direction from	nearest town	or city stree	i addicese c	of well if	Globa	ide. J	v 39.09429	0	Cog ,	
stance and direction from cated within city? 233 So	uth 42 nd St., K	ansas City F	ZS .		Long	itude: 1	W 94.67550	00		
				ynress	Eleva	ation:	RIM: 761.8	9; TOC: 7	61.64	
WATER WELL OWN	ER: YRCI	nc., I.K.a N	Dauway E	хртоо	D (NT A T/T 12 2			
RR#, St. Address, Box					Data	Collecti	on Method	: legal sur	vey	
City, State, ZIP Code LOCATE WELL'S	NEDTH O	COMPLE	TED WE	LL 49.9	3		f	t.		
LOCATE WELL'S	I DELIE O	COMIL			M	W8	- "			
LOCATON	D-mth(a) Gray	ndwater End	ountered 1	l		f	t. 2	ft	t. 3	ft. r 11/15/13 gpm
WITH AN "X" IN	Debm(s) Glor	TIC WATE	RIEVEL	41.60	ft. bel	ow land	surface me	asured on	mo/day/y	r 11/15/13
SECTION BOX:	WELL S SIA	m teet data.	Well wat	er was	•	ft. aft	er	hours p	umping _	gpm gpm
N	Pulli • . xv: 1.1	b iesi dara:	Well wat	er was		ft. aft	er	hours p	umping _	gpm ion well
	Est. Yield WELL WATE	gpm.	CED VC	5 Public	water s	upply	8 Air cond	litioning	11 Injecti	ion well
1 11 1 1 1										
N X E	1 Domestic 3 2 Irrigation 4	reed for	7 Domes	tic (lawn	& garde	en) (10)	Monitoring	g well		
⊢swse		1/111	aiaal sam	nle suhmi	itted to	Departm	ent? Yes	No	X; If ye	es, mo/day/yrs No X
	Was a chemic	al/bacterioic	igicai sam	pic suciii		Wa	ter Well Di	isinfected?	Yes	No X
S	Sample was si	ibmitted					CASING I	ODTS: (Flued	No X
TYPE OF CASING U	JSED: 5	Wrought I	ron	8 Cor	icrete ti	ie 	CASIMO 1	VIIIIO	Welded	
1 Steel 3 RJ 2 PVC 4 A lank casing diameter asing height below land s	MP (SR) 6	Asbestos-	Cement	9 Oth	er (spec	iry belo	w)	, 1	Threaded	X
\bigcirc PVC 4 A	BS 7	Fiberglass					A Die		in to	fi
lank casing diameter	2 in. to	29.93	ft., Dia		in. to) ::	П., DIA	1	ange No	
asing height below land s	urface 0.	25 ft., V	Veight			lbs./ft	. wan unc	Kiless of g	auge 110.	
YPE OF SCREEN OR F	ERFORATIO	N MATERI	AL:		O ADC		11	Other (spe	cify)	
1 Steel 3 Stainless	s steel 5 F	iberglass	(7) PVC	CD) 1	9 ADS 0 Ache	stos-Cer	nent 12	None used	l (open ho	ole)
Casing height below land s TYPE OF SCREEN OR F 1 Steel 3 Stainless 2 Brass 4 Galvaniz	zed steel 6 C	Concrete tile	8 KIVI (SK) 1	0 ASOC	3103 001				
SCREEN OR PERFORA	TION OPENI.	NGS AKE: 5 Ga	uze wrann	ed 7 7	orch cu	ıt 9	Drilled ho	oles 11	None (op	en hole)
SCREEN OR PERFORA 1 Continuous slot 2 Louvered shutter	Key puncl	ned 6 Wi	re wrappe	d 8 S	Saw Cut	10	Other (spe	ecify)		
SCREEN-PERFORATEI	INTERVAL	S: From	29.93	ft. to	49	.93	ft. From _		ft. to	f
OCKEEN-PERFORMILE	INTERVIE	From		ft. to)		ft. From		^{ft. to}	<u>1</u>
GRAVEL PACK I	NTERVALS.	From	28	ft. to	50	.20	ft. From		ft. to	I
		From		ft. to)		ft. From		ft. to <u></u>	f f f
GROUT MATERIA Grout Intervals From				11t (3)	Sentonit	e (4	Other Cor	crete: 0-1		
GROUT MATERIA	L: 1 Neat c	ement 2 C	ement gro	m 5	ft to		ft. Fro	om	ft.	to ft
Grout Intervals From	1 n.	to <u>28</u>	u. Fiom		10. 00					
What is the hearest source				10 Li	vestock	nens	13 Insectication	ide Storage	3 10	Office (Specia
1 Septic tank	4 Lateral	lines 7 Pit	privy vade 1adoc	տ (11) Fii	el stora	ge .	14 Abando	ned water	well	below)
2 Sewer lines	5 Cess po	onit O Fee	vage lagoe dvard	12 Fe	rtilizer	storage	15 Oil well	l/ gas well		
3 Watertight sewer li	nes o scepag	c pri 7 100	a) al	How	many fe	et? ~40	ft			<u></u>
Direction from well? S		OT OCICI		FF	ROM	TO	F	LUGGIN	G INTER	VALS
FROM TO	LITH	OLOGIC L	ond		COIVI					
	ass on top; B	rown line sa	mu							
40 50.20 Br	own coarse sa	inu								
							Flushmou	nt waiver	from BO	W
7 CONTRACTOR'S Cunder my jurisdiction and v Kansas Water Well Contra	OR LANDOV	NER'S CE	RTIFICA	ATION: 11/12/13	This was	ter well v and this ord was c	vas (1) const record is tru ompleted or	nucted, (2) e to the best moldeyly	reconstruct t of my kno ear) 12/	ed, or (3) plugg owledge and bel 10/13
Kansas Water Well Contra under the business name of	CLOT'S LICENSE P	ssociates. I	nc.	by (signatur	re)	l			
under the business name of	Laisen & F	le the correct of	nswers Sen	d top three	copies to	Kansas De	partment of L	lealth and En	vironment,	Bureau of Water,
INSTRUCTIONS: Please fill Geology Section, 1000 SW Ja	in blanks or circ ckson St., Suite 4:	20, Topeka, Ka	nsas 66612-	1367. Telep	phone 78:	5-296-5522 vall	2. Send one to	O MATER M	ELL OWN	Lix and retain one
Geology Section, 1000 SW Ja your records. Fee of \$5.00 for	r each constructed	well. Visit us	at http://ww	w.kdheks.g	ov/waterv	YC11.				KSA 82a-