WATER '	WELL R	ECORD	Form	WWC-5	Divisior	of Water R	Lesources; App.	. 190.	Dange Ni	umber
					Sect	ion Numb	er Townshi	p Number	Range N	E E
County:	G	ATER WELL: eary from nearest town	SW ¼	NW 1/4 N	W 1/4 Clah	24 al Position	ning System (	decimal degre	es, min. of	4 digits)
Distance and	direction 1	from nearest town	or city stree	t address of W	en n Gion Lati	ara osmoi tude: N	138.99817°		,	
located with	in city? 1-7	0 & Milford Road	i, Junction C	ny Ko	Lor	aitude: V	J 96 94376°			
5 XX / (D)T)T	AMELL O	WNER: KDHI	7	,	Ele	vation: R	JM: 1183.65;	TOC: 1183	.42	
2 WATER	Addrone B	ox # : 1000 S	W Jackson F	31vd	Dat	um. N	IAVD 83			
City Sta	Address, D	le : Topek	KS	,,,,	Dat	a Collection	on Method: le	egal survey		
City, Sta	TE VATELLY	S 4 DEPTH O	COMPLE	TED WELL	50		ft.			
LOCAT		J PEL XII			M	W9R				
	AN "X" IN	Depth(s) Grou	ndwater Enc	ountered 1		ft.	2	ft. 3		Π.
	ON BOX:	Depth(s) Grou WELL'S STA	TIC WATE	R LEVEL 4	2.60 ft. be	elow land s	surface measu	red on mo/d	ay/yr9	/18/12
Sperie	N DOX.	Pum	p test data:	Well water v	vas	ft. afte	er	hours pumpi	ng	gpm
		WELL'S STA Pum Est. Yield	gpm:	Well water v	vas	ft. afte	er	hours pumpi	ng	gpm
1 ; X - NN/-	NE -	Est. Yield WELL WATE	R TO BE U	SED AS: 5 I	Public water	supply 8	3 Air conditio	ning II Ir	ijection w	ell
1 1	NE	1 7	Egod lot	6 Oil field w	ater supply	9 1	Jewaicing	12 0111	er (Specif	y below)
w <del>     </del>		E Domestic 3	Industrial	7 Domestic (	lawn & gar	den) (10)1	Monitoring w	ell-		
L CIA	i e								7.0	13 /
Syv-	T SE T	Was a chemic	al/bacteriolo	gical sample	submitted to	Departme	ent? Yes	No[X];	If yes, mo	/day/yrs
<u> </u>	لــنــا	Sample was s	hmitted			Wat	er Well Disin	fected? Yes		No X
	5	Was a chemic Sample was stored and Sample was stored and Sample was stored and Sample was stored and Sample was a chemic Sample was a chemic Sample was a chemic Sample was a chemic Sample was stored and Sample was stored	XX7 l-4 l-		Concrete	tile (	CASING JOI	NTS: Glued	Clar	nped
5 TYPE (	OF CASIN	G USED:	wrought I	roll . C	Other (sne	ecify belov	v)	Welde	ed	
1 Stee	1 3	RMP (SR)	Asbestos-C	Jement 5	Outer (spe	JOILY 5010.	• •	Threa	ded	X
(2)PVC	2 4	ABS	Fiberglass	o D:-	in	to	ft Dia	in	. to	ft.
Blank casin	ig diameter	2 in. to	24.7	n., Dia		lhe /ft	Wall thickne	ess or gauge	No.	
Casing heig	ht below lar	RMP (SR) ABS 2 in to ad surface 0. R PERFORATIO less steel 5 F	23 ft., V	Veight		105./11.	W dir dilonar	. 8448-		
TYPE OF S	SCREEN C	R PERFORATION  less steel 5 Feanized steel 6 C	N MATERI	AL:	9 ABS	3	11 Oth	ner (specify)		
1 Stee	d 3 Stain	less steel 5 F	oncrete tile	8 RM (SR)	10 Asb	estos-Cem	ent 12 No	ne used (ope	en hole)	
2 Bras	SS 4 Gaiv	RATION OPENI	NGS ARE:	0 1411 (521)	,			11 37	_ / 1	.10)
1 Con	otimnous slo	RATION OPENI t 3 Mill slot er 4 Key punc TED INTERVAL	5 Gai	uze wrapped	7 Torch	cut 9	Drilled holes	II Non	e (open no	ne)
2 Lou	vered shutt	er 4 Key punc	hed 6 Wi	re wrapped	8 Saw Ci	at 10	Other (specif	-y)	to:	ff
SCREEN-I	PERFORA'	TED INTERVAL	S: From	25	ft. to	50	t. From		to	ft
			From		ft. to		t. From	1t.	to	ft
GRA	AVEL PAC	K INTERVALS:	From	23	ft. to	50.3	tt. From  ft. From  ft. From		to	ft
}			Lirom		14 140		((, ) ) () (1)			
C CROU	T MATER	IAL: 1 Neat c			600	: (1)	Other Concr	ote: (17.1 ff		
6 GROU	I WIA LED	MAL: 1 Neat com 21 ft.	to 23 f	t From	ft. to	0	ft. From		ft. to	ft.
Grout Inter	rvais ri	urce of possible of	ontamination	n.						
	ic tank	4 Lateral	lines 7 Pit j	orivv	In Livesion		3 Insecticide	Storage		er (specify
	er lines	5 Cess po		rage lagoon (	11) Fuel stor	age 1	4 Abandonec	water well	belo	•
3 Wate	ertight sewe	er lines 6 Seepag	e pit 9 Fee	dvard	12 Fertilize	storage 1	5 Oil well/ ga	as well		
Direction f	from well?	W	1		How many	feet? ~240	Oft			
			OLOGIC LO		FROM	TO	PLU	IGGING IN	TERVAL	S
FROM	TO	Brown soft silty								
15		Gray shale	Ciay							
$\frac{15}{20}$	$\frac{20}{25}$	Tan limestone		Annual Inc.						
25	50.3	Gray and tan sh	aley limesto	one						ALC:
						-				
						<del>                                     </del>	Flushmount	waiver fron	1 BOW	
Kansas Wa	ter Well Co	S OR LANDOW nd was completed of ntractor's License N e of Larsen & A	lo. <u>757</u>	This W	ater well Re	rej	impresed of the			
INCTOLICT	TONS: Pleac	e of Larsen & A  e fill in blanks or circ	le the correct ar	iswers. Send top	three copies to	Kansas Dej	partment of Hear	h and Environi	nent. Bureau DWNFR and	rof Water, Fretain one fo
Geology Sec	tion, 1000 SV	e fill in blanks or circ V Jackson St., Suite 4 ) for each constructed	20, Topeka, Ka	nsas 66612-1367	Telephone 7	85-296-5522 rwell	. Send one to W	WELL WELL	JANINGEN ALLO	Jotain One 10
your records	. Fee of \$5.00	) for each constructed	well. Visit us	at http://www.kc	mers.gov/wate	i TYUII.		~	Т/	C A 906 10