WATED WE	TI.RE	CORD	Form	wwc-	5 E	ivision	of Water	r Resou	arces; App. N	o		
WATER WE	JOE WA	TER WELL:	Fraction			Sect	ion Nun	nber	Township 1	Number	Range Num	iber E
LOCATION	Craw	TER WELL: ford	SE ¼	SE ¼	SE ¼		17		T 31	simal dem	R 22	digits)
Distance and dir	ection fro	ford om nearest town	or city stree	t address o	of well if	Glob	ai Positi itude:	ioning N 37	34040°	Jilliai ucgi	icos, min. or	
located within c	ity? 1100	W. Hwy 400, M	1cCune KS			Lau	itude. igitude:	$\frac{1}{W}$ 95	01386°			
						Ele	vation.	RIM	881.37; TO	C: 881.1	4	
WATER W	ELL OV	NER: Pete's	Corporatio	n		I		THE	NO.			
						Dat	a Collec	tion N	lethod: lega	l survey		
a. a	71D () ~ d ~	Patenn	K N.3 073.37	TOTAL NAMES	T 20.0	Dai	<u>u 001100</u>		ft.			
3 LOCATE V	VELL'S	4 DEPTH OF	COMIT	TIME THE			W7					
LOCATON		Depth(s) Grouwell's STA	_	11		17.	L VY /	ft 2		ft. 3		ft.
WITH AN '	"X" IN	Depth(s) Grou	ndwater Enc	ountered l		C 1.	1 lone	dourfo	ce measure	l on mo/o	day/vr 12/10	6/13
SECTION 1		WELL'S STA	TIC WATE	R LEVEL	5.26	. II. De	elow land	C	hor	re numn	sing	onm
N		Pum	p test data:	Well water	er was		π. a	ner	HO	ns pump	oing oing	onm
		Pum Est. Yield	gpm:	Well water	er was		ft. a	tter	noi	ırs pump	niig	. Spin
i	<u>. į </u>	Est. Yield WELL WATE	R TO BE U	SED AS:	5 Public	water	supply	8 Ai	r conditionii	ng II I	njection wen	-1
NM -	NE —	WELL WATE	Feed lot	6 Oil field	i water si	upply	9	2 Dew	ratering	12 Ott	ner (Specify b	elow)
w _	→ ほ	1 Domestic 3 2 Irrigation 4	Industrial	7 Domest	ic (lawn	& gar	den) (10)) Mon	itoring well			
1 ! !	- }	_										
-sw-	- SE	Was a chemic	. 1/1 10	aioni samr	de submi	tted to	Departr	ment?	Yes :	No X;	, If yes, mo/da	ıy/ yr s
-sw-		Was a chemic	al/bacteriolo	gicai samp	ne suom		W	ater W	Vell Disinfec	ted? Ye	s No	э Х
S	.,	Was a chemic Sample was su	ibmitted					G 4 5	DIC IODIT	C. Glue	d Clampe	-d
5 TVPF OF C	CASING		1 . T		9 Con	CTETE 1	110	CAS	TATOL DAILY	S. Cluck	u Clampt	
1 Stopl	3	USED: 5 RMP (SR) 6	Asbestos-G	Cement	9 Oth	er (spe	ecify belo	ow)		weid	lea	
1 Sieei	1	RMP (SR) 6 ABS 7 2 in. to surface 0. PERFORATIO	Fiberglass							l hrea	aded	
2)PVC	· -4	ando ,	15	ft Dia		in.	to	ft.	., Dia	ii	.1. to	π
Blank casing di	iameter		22 f V	Veight			lbs./f	ft. Wa	all thickness	or gauge	: No.	
Casing height b	elow land	surface 0. PERFORATIO ss steel 5 F nized steel 6 C	ZO IL., V	AT.								
TYPE OF SCR	EEN OR	PERFURATIO	iN IVIA I LICI	? PVC		9 AB	S		11 Other	(specify))	
1 Steel	3 Stainle	ss steel 5 r	oncrete tile	8 RM (S	SR) 1	0 Asb	estos-Ce	ement	12 None	used (op	en hole)	
2 Brass	4 Gaivai	ATION OPENII	NGS ARE:	0 12 (,					11 37	(
1 Continu	CKIOK	Mill slot	5 Gai	uze wrappe	ed 7 T	orch o	cut	9 Dril	lled holes	11 Non	ie (open noie)	
2 Louver	ed shiittet	ATION OPENII Mill slot Key punch	ned 6 Wi	re wrapped	i 8 S	law Ci	it I	0 Oth	er (specify)	<u>-</u> -		£
SCREEN PER	FORATI	ED INTERVAL	S: From	15	ft. to		30	. tt. F	rom	IL.	. to	t
SCICELIV-I LIK	1 010111		From		ft. to)		_ft. F	rom	π.	. to to	Li
CDAVE	T DACK	INTERVALS:	From	13	ft. to)	30.3	ft. F	rom	n.	. to	I
!												
		AL: 1 Neat ce			- 20	lanton	ito (4	Othe	er Concrete	0-1'		
6 GROUT M	1ATERI	AL: 1 Neat co	ement 2 C	ement grou	nt (3)	enton	ite G		From	.Y.=	ft. to	ft.
Grout Intervals	s Fron	n 1 ft. 1	o 13 f	t. From		π. υ)		t, 110m		1	
What is the ne	arest sou	CE OI DOSSIDIC C	Ontammado.					10 T	secticide Sto	T0.00	16 Other (s	snecif
1 Septic ta		4 Lateral	lines / Pit t	πινν	10 Liv	vestoci		1.5 In	bandoned wa	ntage		
2 Sewer li	nes	5 Cess po	ol 8 Sew	age lagooi	n (11) Fu	el stor	age	14 A		aici wen	ociow)	
3 Watertie	ht sewer	lines 6 Seepage	e pit 9 Fee	dyard	12 Fe	rtilizei	storage	15 O	il well/ gas v	VCII		
Direction from	well?	vw			How 1	nany i	feet? ~1	0'				
			OLOGIC LO)G	FR	OM	TO		PLUGO	GING IN	TERVALS	
	TO		OFOOIC IV									
		oncrete/rebar										
		rown silty clay an silty clay w/	Fo staining									
		rown weathere	d mudetone	<u> </u>								
		rown weathered	mudstone									
25 3	30.3	ray weathered	muustone									
											- DOW	
								Flus	hmount wa	ver from	n BOW	
	+						<u> </u>	\perp	}	(2)	atmostad s= (2)	nluca
5 CONTRA	CTOD'S	OR LANDOW	NER'S CE	RTIFICA	TION:	This w	ater well	was 🕕	constructed,	(2) recon	structed, or (3)	plugge
/ CUNIKA	diction and	was completed o	n (mo/dav/ve	ar)	12/3/13		and this	s recor	is true to the	best of it	ny knowledge an	HO DELL
Vancas Water V	Well Conti	actor's License N	10. /3 <u>/</u>	11113	Water W	ell Re	cord was	comple	etedion (mo/d	ay/year)_	14/40/13	
under the busin	ess name	of Larsen & A	ssociates, L	nc.	by (signatu	ıre)					11-1:
ander the bush	IC. Diane	of Larsen & A fill in blanks or circl lackson St., Suite 42 or each constructed	e the correct ar	swers. Send	top three c	opies to	Kansas D	epartm	en of Health ar	nd Environ	ment, Bureau of V OWNER and reta	water, in one
Geology Section	1000 SW	Jackson St., Suite 42	20, Topeka, Kar	nsas 66612-1	367. Telep	hone 7	35-296-552 rwell	22. Sen	a ope il WAIE	or werr,	- HITELE AND TOM	
your records. Fe	e of \$5.00 f	Jackson St., Suite 42 or each constructed	well. Visit us	at http://www	.kuneks.go	, v, wate	TV 0.11.		7/			82a-1