TT A TED	WEIT R	RECORD	Form	wwc-	5 I	Divisio	n of Water	Resource	es; App. No			
WAILK 1 LOCAT	TON OF W	A PERSON XX/TEX T .	Traction			Sec	tion Num	ber T	ownship N	umber	Range N	lumber E
Country	Cra	from nearest town	SE ¼	SE ¼	SE ¼	61.1	17 1D: -14	-ming St	T 31	mal deor	ees min o	f 4 digits)
Distance an	d direction	from nearest town	or city stree	et address c	of well if		itude:	Oning Sy	V380 V816III (Gee)	iliai degi	003, 111111. 0	1.2.5/
located with	un city? 110	00 W. Hwy 400, N	AcCune KS			Lat	itude:	N 37.34	14070			
						Lo ₁	ngitude:	W 95.01	1407	7. 881 O	<u> </u>	
2 WATEL	R WELL O	WNER: Pete's	Corporation	on				KIIVI: 80	31.30; TOC	ر, 881.0	<u>, </u>	
						Da	tum:	WGS84	1 d. 10001	013777037		
C:4 C4-	*** 7TD Co	le ∙ Parson	S KS 0/30/				ta Collect	tion Met	hod: legal	survey		
City, Su	CE WEIT!	S 4 DEPTH O	F COMPLE	TED WE	LL 29.6				ft.			
		5 7 DEITH O				N	1W6					
LOCAT		Depth(s) Grou WELL'S STA	-devetor En	countered 1			i	ft. 2		ft. 3		tt.
	AN "X" IN	Depth(s) Grou	nawatei En	DIEZE	2.02	ft h	elow land	surface	measured	on mo/d	lay/yr 1	2/16/13
SECTION	ON BOX:	WELL'S STA	TIC WATE	RLEVEL	2.92	11. 0	CIOW IAIIO	f or	hou	re niimn	ing	gpm
	N	Pum	TIC WATE p test data:	Well water	er was		It. ai		how	o pump	ma	opm
		Pum Est. Yield	gpm:	Well water	er was		ft. at	iter	nou	is pump.	ing	BPIII
i		Est. Yield WELL WATE	R TO BE U	ISED AS:	5 Public	water	supply	8 Air c	onditioning	g 11 11	njection w	C 1 1
- NW-	T-NE-	1	\ T 11.4	4 Oil Hole	d stratet c	เมากาเข	7	LICWALL	THE	12 0 0	er (Specif	ry below)
w		E 1 Domestic 2	reculoi	7 Domost	ic (laum	R gar	den) (10	Monito	ring well			
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		2 Irrigation	Industrial	/ Domest	ic (lawii	cc gai	uon) ee)	Ü			
-sw-	—— s _F —						D	+9 V	ron N	ю х ·	If ves mo	o/dav/vrs
	1 7 1	Was a chemic	al/bacteriolo	gical samp	ole subm	itted to	o Departn	nent! 1	es in	10 X	. , , ,	No V
<u>i</u>	_ x ¹	Cla rres e	hmittad				w a	ater wer	I DISHIPCO	cu: 10	' _ <i></i>	- '
	S	G USED: 5			0 Com	oroto.	tile	CASIN	G IOINTS	: Glued	Cla	mped
5 TYPE	OF CASIN	G USED: 5	Wrought I	ron	8 Cor	icrete		CABIL	O JOH (12	Weld	-d	
1 Stee	-1 3	G USED:	Asbestos-	Cement	9 Oth	er (sp	ecity bein	ow)		771	Ju	·
(2) DIV	· 1	RMP (SR) 6 ABS 7 2 in to ad surface 0. OR PERFORATIO	Fiberglass							Inrea		
2)FV	¬	a in to	16	ft Dia		in.	to	ft., D	Dia	in	. to	π.
Blank casu	ng diameter	2 m. w	4.0	Vaiabt			lhs /f	Wall t	thickness o	r gauge	No.	
Casing heigh	ght below lai	nd surface 0.	22 π., v	veigiii								
TYPE OF	SCREEN C	OR PERFORATION less steel 5 F anized steel 6 C	N MATERI	IAT:		0 AD	c	1	11 Other (specify)		
1 Stee	el 3 Stain	dess steel 5 F	iberglass	WPVC.	TD \ 1	O Ash	o Santan Cat	ment 1	12 None ii	sed (one	n hole)	
2 Bra	ss 4 Galv	anized steel 6 C	Concrete tile	8 RM (S	SR) 1	U ASU	esios-Cei	mem .	12 Hone u	(op.		
SCREEN (OR PERFO	RATION OPENI	NGS ARE:		1 7 7	بامسما	t (0 Drilled	i hales	11 Non	e (open ho	ole)
1 Cor	ntimuous slo	t 3 Mill slot	5 Ga	uze wrappe	2d / 1	oren	out :	0 Other	(specify)	11 1,011	- (-F	. ,
2 Lou	ivered shutt	RATION OPENI t 3 Mill slot er 4 Key puncl	ned 6 Wi	re wrapped	1 88	saw C	ul 11	& Eror	(specify) _	ff	to	ft.
SCREEN-	PERFORA'	TED INTERVAL	S: From	4.6	It. to) 	29.0	. II. F101	ш	<u>C</u>	*	
BOILDE			From		ft. to)		tt. Fron	n	IL.		
C.D.	ATTEL DAG	Y INTEDVALS.	From	3	ft. to) 2	29.87	ft. From	n	It.	to	π.
GK	AVELPAC	K INTERVALS.	From		ft to	`		ft. Fron	m	ft.	to	ft.
		er	FIOIII			<u></u>		·		0.12		
6 CROU	TMATER	RIAL: 1 Neat co	ement 2 C	ement grou	ıt (3.)≸	Benton	ite (4	Other C	oncrete:	0-1		<u>-</u>
Crant Into	ervolo Er	MAL: 1 Neat co	to 3 1	ft. From		ft. t	0	ft.	From		^{ft. to}	It.
Grout Inte	rvais 11	Om 1 10.	ontominatio	n'								
What is the	e nearest so	Title of possible o	оппанинано	11.					ticide Stor		16 Oth	er (specify
1 Sept	ic tank	4 Lateral	lines 7 Pit 1	privy	. 10 5.	al stor		14 Ahar	ndoned wat	er well	belo	w)
2 Sew	er lines	5 Cess po	ool 8 Sew	age lagooi	1 (1) Fu	-:1:-o			vell/ gas w			
3 Wat	ertight sew	er lines 6 Seepag	e pit 9 Fee	dyard	12 Fe	runze	Storage	12 On v	ven gas w	011		
		E			How r	nany 1	feet? ~15	5′ 				
			OLOGIC LO		FR	MO	TO		PLUGG:	ING IN	TERVAL!	<u>S</u>
FROM	TO		OLUGIC II		- 11							
0		Concrete										
0.7	5	Black silty clay										
5	10	Tan silty clay w/	gray mottl	ing								
10	15	Tan silty clay w	gray mottl	ing & Fe								
		staining					 					
15	25	Brown to gray v	veathered n	nudstone			 	 				
25	29.87	Gray weathered	mustone									
								171		on from	BOW/	
								Flushm	ount waiv	ei iron	DO W	
										<u></u>	· · · · · · · · · · · · · · · · · · ·	(2) = 1,,
7 CONT	DACTOD,	S OR LANDOW	NER'S CE	RTIFICA	TION:	This w	ater well v	was (1) co	nstructed, (z) recons	tructed, or	(3) plugged
/ CONT	NACION	nd was completed o	n (mo/dav/ve	ar)	12/2/13		and this	record is	trate to the	est of m	y knowleds	ze and bene
177 11/2	ton Wall Cot	atractor's License N	n /3/	. This	Water W	ell Re	cord was c	completed	on (mo/day	/year)_	12/20/13	_
Kansas Wa	ner wen coi	e of Larsen & A	ssociates In	nc.	by (signatı	ıre)		مسترك			
under the b	ousiness nam	COI LAISEIL & A		awara Can J	top three	onies to	Kansas De	epartmen	f Nealth and	Environn	ent, Bureau	of Water,
INSTRUCT	TIONS: Pleas	e of Larsen & A e fill in blanks or circl V Jackson St., Suite 42	e the correct ar	isweis. Sena nsas 66612-13	367. Telen	hone 78	85-296-5522	2. Send or	WATER	WELL C	WNER and	retain one fo
Geology Sec	ction, 1000 SV	V Jackson St., Suite 42) for each constructed	well. Visit us:	at http://www	.kdheks.gc	v/wate	rwell.		-111			
your records	5. 1.66 01 93.00	, 101 Cuon Donbirdotoc							- 1		17	CA 92a.11