WATED.	WELL E	RECORD	Form	wwc-	5 [	Divisio	n of Wate	T Resor	urces; App. 1	Vo.	
		THE PERSON NAMED IN CO.	Tuestion			Sec	tion Nun	nber	Township	Number	Range Number R 22 E
County:	Cra	rwford	SE ¼	SE ¼	SE ½	Cloh	al Positi	ioning	System (de	ecimal deg	rees, min. of 4 digits
Distance and	d direction	from nearest town	or city stree	t address o	I wen n	Lat	itude:	N 37.	.34019°		
located with	in city? 11	00 W. Hwy 400, N	Accune KS			Lot	oitude:	W 95	5.01369°		
			Company			Ele	vation:	RIM:	880.44; TO	OC: 880.0	00
2 WATE	R WELL C	WNER: Pete's	Corporatio	111		Dat	nımı'	WGS	384		
RR#, St.	Address, I	Box # : PO Bo	X 8 / 0 - X C <i>(7257</i> -			Dat	ta Collec	ction M	lethod: leg	al survey	
City, Sta	ite, ZIP Co	de : Parson	s KS 6/33/	TED MET	1 206	) <u></u>	u come		ft.		
3 LOCAT	E WELL'	S 4 DEPTH OF	F COMPLE	TED WEY	UL <u>49.0</u>	N/I	W10				
LOCAT	ON		_	1.1		171	WIU	ft 2		ft 3	ft day/yr 12/16/13 sing gpn
WITH A	AN "X" IN	Depth(s) Grou	ndwater Enc	countered 1			1 1	11. 2 1		d on mol	day/yr 12/16/13
	ON BOX:	WELL'S STA	TIC WATE	R LEVEL	6.61	tt. be	elow land	a suria	ice measure		ing mn
SECTI	N	Pum	p test data:	Well wate	r was		ft. a	atter	nc	ours pump	ing gpn
<del></del>	$\frac{}{1}$	Est Yield	gpm:	Well wate	r was	<b></b> -	ft. a	after	hc	ours pump	ping gpn ping gpn [njection well
		Est. Yield WELL WATE	R TO BE U	SED AS: 5	5 Public	water	supply	8 Ai	r condition	ing ll	Injection well
-NW-	十 VF 一	14 1	• T11-4	6 Oil field	Water C	inniv	,	y Dew	alcinig	12 0	her (Specify below
w Li		E 2 Irrigation 4	Industrial	7 Domesti	ic (lawn	& gar	den) (10	0)Mon	itoring wel	I	
·		2 Irrigation 4	Hidusulai	Domest	10 (14.11	oc 8			_		
⊢sw-	┼╴Ş╒╶┤			. 1	1 - ou beni	ttad to	Denarti	ment?	Yes	No X	; If yes, mo/day/yrs
	xI	Was a chemic	al/bacteriolo	gicai samp	ie suom	iicu it	TOPATA W	Inter V	Vell Disinfe	cted? Ye	s No X
<u> </u>	s ^·	Sample was su	ubmitted				· · · · · · · · · · · · · · · · · · ·	alei V	V CII DISIIIC		No X
7 TOX TOTAL	OE CASIN	C USED: 5	Wrought I	ron	8 Cor	crete	tile	CAS	ING JOIN	rs: Glue	d Clamped led aded X n. to f
5 TYPE	OF CASH	DMD (SD) 6	A chectos-(	Cement	9 Oth	er (spe	ecify bel	ow)		Weld	led
1 Stee	)l	KMP (SK)	Asuesius-C	Comon	,	(-1	•	,		Thre	aded X
(2)PV0	2 4	ABS /	Fiberglass	a Die		in	to	ft.	. Dia	i	n. to f
Blank casir	ng diameter	2 in. to	14.60	n., Dia		III.	1ho /1	ft Wa	all thickness	or gallee	No.
Casing heig	ht below la	nd surface $0$ .	44 ft., V	Veight	- <b></b> -		108./1	11. ** 4	m unexhes	, 01 5005	
TYPE OF	SCREEN (	R PERFORATIO	N MATERI	Ϋ́		Λ A ΤΟ 0	3		11 Other	r (specify	)
1 Stee	el 3 Stair	aless steel 5 F	iberglass	(1) PVC	m \ 1	y ADi	onton-Ce	ement	12 None	used (or	en hole)
2 Bra	ss 4 Galv	anized steel 6 C	Concrete tile	8 KM (S	K) 1	U ASU	CSIOS-CC	Jiiont	12 11011		,
SCREEN (	OR PERFO	RATION OPENII	NGS ARE:	TTW0 <b>22</b>	.a 7 T	orch o	ent	9 Dril	lled holes	11 Nor	ne (open hole)
1 Cor	itinuous slo	ot $\binom{3}{3}$ Mill slot	5 Gal	ize wrappe	u / 1	aw Ci	it 1	0 Oth	er (specify)		
2 Lou	ivered shut	ter 4 Key punci	neu o wi	14 60	ftto	. 2	9.60	ft. F	rom	ft	. to to to
SCREEN-	PERFORA	TED INTERVAL	2: Liom -	14.00	ft. tc	=		f F	rom	ft	. to
			From -		II. W		0.05	ft F	rom	ft	to
GR.	AVEL PAC	CK INTERVALS:	From	13	II. IC		0.03	<del></del>		fr	to
( CDOI	TAKATET	DIAI. 1 Neat ce	ement 2 Co	ement grou	it (3)	enton	ite (4	4)Othe	r Concrete	e: 0-1'	ft. to f
6 GROU	IMALE	TAL: 1 Near co	13 f	t From		ft. to	_	f	t. From		ft. to f
Grout Inter	rvals Fi	om 1 11. 1		t. 110III <sub></sub>							
What is the	e nearest so	ource of possible c	Olitanimation	u.	10 Liv				secticide St		16 Other (speci
	ic tank	4 Lateral	lines 7 Pit p	vage lagoon		el etor	age.	14 Al	bandoned w	ater well	below)
2 Sew	er lines	5 Cess po	0 F	age lagoon	12 Fe	dilizet	· storage		il well/ gas		
3 Wate	ertight sew	er lines 6 Seepage	e pit 9 reed	ауага			eet? ~9				
Direction 1	from well?	NW			- HOW I	папу		Ÿ		CDIC DI	TOTO TAT C
FROM	TO	LITH	OLOGIC LO	)G	FR	OM	TO		PLUG	GING IN	TERVALS
0		Grass on top; Br									
5	15	Tan silty clay w/	Fe staining								
15	<del>25</del>	Brown to gray n	nudstone								
25	30.05	Gray mudstone						<u> </u>			
20	20.02										
<del></del>								<u> </u>			
<b> </b>	L.—							<del> </del>	<del></del>	: £	n POW
								Flus	hmount wa	uver from	II DU W
<del> </del>							<u> </u>		<del>\</del>	(2)	-tatod 0- (2) =1~
7 CONT	RACTOR	S OR LANDOW	NER'S CE	RTIFICA'	rion: '	This w	ater well	was (U	constructed	(2) recon	structed, or (3) plugg
under my i	urisdiction a	nd was completed o	n (mo/day/yea	аг)	<u>12/3/13</u>		and this	s record	1 18 true to th	e dest of n	ny knowledge and be
Kancas Wa	iter Well Co	ntractor's License N	10.	. 11113	TT ALC:	O11 1 CO.	cord was	comple	tea on image	iaviyear)_	14140113
under the h	usiness nam	e of Larsen & A	ssociates, Ir	1C.	by (	signatu	re)		1		D (337)
INICODITION	TONS: Dlane	e fill in blanks or circl	e the correct an	swers. Send t	top three c	opies to	Kansas D	epartme	ent of Nealth a	nd Environ	ment, Bureau of Water, OWNER and retain one
Geology Sec	tion, 1000 SV	W Jackson St., Suite 42	0, Topeka, Kar	sas 66612-13	67. Telep	hone 78	55-296-552 well	22. Seno	n one to WAI	PIV WATER ,	
your records	Fee of \$5.0	W Jackson St., Suite 42 0 for each <u>constructed</u>	well. Visit us a	at http://www.	.kaneks.gc	v/ water	WC11.		W		V C A 27a