WATER	WELL R	ECORD	Fori	n WWC-5	Divi	sion of Wa	ter Reso	urces; App. No	ο,		
1 LOCAT	ION OF W	ATER WELL:	Fraction	ATTEN B.	(8.87	ection Nu	ımber	Township N	Number	Range Numb	wı
Distance an	d direction fi	line rom nearest town I Highland Ave, S	or city stre	et address of	well if G	lobal Posi Latitude: Longitude	7 37 7		imal deg	rees, min. of 4 di	gits)
6 XXI / (TIP)	NUTTI O	UNIED: Comot	hing Floo			Elevation:					-
2 WAILI	Address Bo	WNER: Sometox # P.O. B	ning 1305	LILC		Datum:	NA				_
KK#, St	Address, Bu	e : Salina	KS 67402			Data Colle	ection N	1ethod: NA			
3 LOCAT	TE WEIT'S	4 DEPTH O	F COMPL	ETED WELL							
LOCAT						MW8					
	AN "X" IN	Denth(c) Grov	indwater En	countered 1			ft. 2		ft. 3	lav/vr 1/30/1	ft.
	ON BOX:	WELL'S STA	TIC WATE	RIEVEL	25.90 ft	below las	nd surfa	ce measured	on mo/o	lay/yr 1/30/1	4
SECTI	JN B UA: N	Dur	in tact data.	Well water v	NAS.	ft.	after	nou	rs pump	mg g	gpm [
· <u> </u>		Det Viold	anm'	Well water v	N/A/S	1 t.	atter	nou	rs pump	mg §	gpm
		TYPET T TYPET	ו סופ איי מי	TORIN A C. S.	Piihlic 13/2	ter siinniv	- X A1	r conainomn		HICCHOH WOH	1
	T NE -	WELL WAII	ER TO BE	6 Oil field w	ater sunr	lv	9 Dew	atering	12 Oth	ner (Specify bel	ow)
w		E 2 Irrigation	1 Industrial	7 Domestic	Clawn &	arden) (10)Mon	itoring well			
;		2 irrigation 4	+ Illuusulal	/ Domestic	(lawh & g	,uraon) (9				
sw-	SE -	XXI lv . i . i .	al/haistanial	ogical cample	cuhmitte	to Depar	tment?	Yes N	νο X :	If yes, mo/day/	/yrs
<u> </u>		was a chemic	al/bacter101	ogicai sampic	Suommuo	T Topas	Vater V	/ell Disinfect	ed? Ye	No .	$\dot{\mathbf{x}}$
	S	Sample was s	ubmitted				~ aloi v	DIG TODIE	3 (31	1 Clampad	
5 TYPE	OF CASINO	G USED: 5	Wrought	Iron	3 Concre	te tile	CAS	ING JOINT:	s: Glued	Ciampeu	
1 Stee	1 3	RMP (SR)	Asbestos-	Cement	Other (specify be	low)		Weld	ea	
(2) PV	2 4	ABS	Fiberglas:	S					Threa	idedX	
Blank casin	ng diameter	2 in. to	18.75	ft., Dia		n. to	ft.	, Dia	ir	i. to	It.
Casing heig	ht below land	ABS 7 ABS 7 2 in. to d surface R PERFORATIO ess steel 5 F	ft.,	Weight		lbs.	/ft. Wa	Il thickness o	or gauge	No	
TYPE OF	SCREEN OF	R PERFORATIO	N MATER	IAL:				44 64			[
1 Stee	el 3 Stainle	ess steel 5 F	iberglass	(7) PVC	9 A	BS.		11 Other (specify)	on holo)	
2 Bra	ss 4 Galva	nized steel 6 C	concrete tile	8 RM (SR)) 10 F	spestos-C	emem	12 None (ised (ob	on noic)	İ
SCREEN (OR PERFOR	ATION OPENI	NGS ARE:		7 Toro	h out	0 Dril	led holes	11 Non	e (open hole)	
1 Cor	tinuous slot	Mill slot	3D C	iuze wrapped	8 Saw	Cut	10 Oth	er (specify)	11 1.01	• (open man)	
2 Lou	vered shulle	r 4 Keypund	S From	18 75	ft to	33.75	ft. F	rom	ft.	to.	ft.
SCREEN-I	ERFORAL	ED INTERVAL	From	10,75	ft to		ft. F	rom	ft.	to	ft.
GT.	TOTAL TO A COL	z narodniky k i O.	From	1.0	ft to	34 30	ft F	rom	ft.	to	ft.
GKA	AVEL PACE	INTERVALS.	From	10	ft to		ft F	rom	ft.	to	ft.
		ATION OPENI Mill slot r Key puncl ED INTERVAL K INTERVALS:	ЕЮШ		60		1)Otho	. Concepte	0.1ft	<u> </u>	
6 GROU	T MATERI	AL: 1 Neat com 1 ft.	ement 2 C	Cement grout	(3 Beni	onite (4)Ome	Enom	0-111	ft to	
Grout Inter	vals Fro	m <u>1</u> ft. 1	to 18	ft. From	It.	to	H	. From		11. 10	- 11.
What is the	e nearest sou	rce of possible c	Omammanic	111.				secticide Stor		16 Other (sp	
1 Sept			lines 7 Pit	F	0 Livest		1.5 HB	andoned wa	ter well	below)	OUTTY
2 Sew	er lines	5 Cess po			D Fuel S	orage or storage		l well/ gas w		001011)	
3 Wate	ertight sewer	lines 6 Seepag	e pit 9 ree			y feet? 22		i won gas w	OII		
Direction i	rom well?								DIO DE	CODITAT O	
FROM	TO		OLOGIC L		FROM	TO	_	PLUGG	ING IN	TERVALS	·
0	10 (Frass on top, br	own silty c	ay							
10	15 T	an sandy clay,	fine graine	<u>d</u>			_				
15		an sand, fine g	rained			_					
25	34.30 T	an sand, mediu	ım grained								
					 						
						_					
					 						
							Flush	ımount waiv	er from	BOW	
7 CONTI	RACTOR'S	OR LANDOW	NER'S CE	RTIFICATION	ON: This	water well	was (1)	constructed (2) recons	tructed, or (3) plu	ıgged
lunder my ju	risdiction and	l was completed o	n (mo/day/ye	ear) 1/4	29/14	and un	SICCORD	15/11 uc to 110 i	بتندن بمورد	, Kilo Wieage and	penet
Kansas Wa	ter Well Cont	ractor's License N	o. 757	This W	ater Well I	tecord was	comple	ted on (moda)	y/year)	2/18/14	
under the h	uninace name	of Larsen & A	ssociates. I	nc.	by (sign	iture)		1	~~~		:
					three copie	to Kansas I	Departme	of Health and	Environm	ent, Bureau of Wat WNER and retain	er, one for
Geology Sec	tion, 1000 SW	fill in blanks or circl Jackson St., Suite 42 for each <u>constructed</u>	0, Topeka, Ka	nsas 66612-1367. at http://www.ledi	i eiephone ieks gov/w	/ 83-296-33 terwell.	44. Seno	CALL WATER	· • • • • • • • • • • • • • • • • • • •		
your records	ree of \$5.00 f	or each constructed	WCH. VISITUS	at mup.// www.xui	TOWN PO TI ME	11		77.4			