WATER	WELL I	RECORD	Form W	WC-5				ces; App. No			
1 LOCA	TION OF V	WATER WELL: erokee from nearest town	Fraction SE 1/4 S	SE ¼ N	E 4 Sec	tion Nu 13	ımber	Township N	lumber S	Range Num	ber
Distance ar	nd direction	from nearest town	n or city street ad	dress of w	ell if Glo	bal Posi	itioning S	System (dec	imal degr	ees, min. of 4 d	ligits)
located wit	hin city? 72	5 E Maple St., Co	olumbus KS 6672	2.5	Lo	ngitude:	W 94.8	33356			
2 WATE	R WELL (	WNER: Judy	Roark					006.16; TO	J; 905.78	3	
City St	ate ZIP Co	30x# : 7383 ] de : Colum	nbus KS 66725		Da		ection Me	thod: legal	survey		
3 LOCA	TE WELL	S 4 DEPTH O	F COMPLETE	D WELL	9.70			ft.			
LOCA'					ı.	1W11			a 1		-G
WITH	AN "X" IN	Depth(s) Grou	undwater Encoun ATIC WATER LI	tered 1			tt. 2	d	II 3	ox//xm	Il.
SECTI	ON BOX:	WELL'S STA	ATIC WATER L	EVEL	ft. b	elow lar	nd surface	e measured	on mo/u	ay/yı	onm
	N	Dura	on tost data: We	Il water w	ra c	11 :	arrer	Hou	is puilibi	112	Spin
		Eat Wiold	mm. We	il water w	79 S	π.	aner	nou	ւջ Իրուսիչ	ng	gpin
NW		WELL WAT	ER TO BE USEI	) AS: 5 P	ublic water	r suppiy	O Daviet	conditioning oring	g 11 11. 12 Oth	gcction wen er (Specify be	elow)
w	x.	F 1 Domestic	3 Feed lot 6 C	n rield wa	ater suppiy	dan) (	Monit	oring well	12 011	or (Specify 60	21011)
*		2 Irrigation	4 Industrial 7 I	omestic (	iawn & gai	den) (	Olvioni	ornig won			
-sw	SE —	Was a chemic	cal/bacteriologica	ıl sample s	submitted t	o Depart	tment?	Yes N	10 X ;	If yes, mo/day	y/yrs
	S	Sample was s	ubmitted			V	water we	II DISIIIICCI	- GI 1		1
5 TYPE	OF CASIN	IG USED:	5 Wrought Iron	8	Concrete	tile	CASI	AG JOINTS	Glued	Clampe	d
1 Ste	el 3	RMP (SR)	6 Asbestos-Cem	ent 9	Other (sp	ecify be	elow)		Welde	ed a.a. we	
(2)PV	C 4	RMP (SR) ( ABS   2 in. to nd surface 0	7 Fiberglass						1 nreac	aeaX	
Blank casi	ng diameter	2 in. to	2.70 ft., I	Dia	in.	to	tt., J	Dia	in.	. to	II.
Casing heigh	ght below la	nd surface 0	.38 ft., Weig	ht		lbs./	/ft. Wall	thickness o	r gauge	No.	
TYPE OF	SCREEN C	OR PERFORATION	ON MATERIAL:	DMC	ο Απ	C		11 Other (	snecify)		
1 Ste	el 3 Stair	OR PERFORATION of the Performance of the Performanc	iberglass (1)	PVC DM (SD)	9 A.D 10 Δ gł	o Segtos=C:	'ement	12 None u	sed (ope	n hole)	
1 Co	ok ruki o ntinuous slo	ot 3 Mill slot ter 4 Key punc	5 Gauze	wrapped	7 Torch	cut	9 Drille	d holes	11 None	e (open hole)	
2 Lo	ivered shut	ter 4 Key punc	hed 6 Wire w	rapped	8 Saw C	ut	10 Other	(specify)			<u>c</u>
SCREEN-	PERFORA	TED INTERVAL									
GR	AVEL PAC	CK INTERVALS:	From	2	ft. to	10.2	n. Fro	·m	11. 1	to to	ft
			From		it. to		п. гго		I.L.		
6 GROU	T MATER	RIAL: 1 Neat com 1 ft.	ement 2 Ceme	nt grout	(3) Benton	ite (	4)Other	Concrete:	0-1ft		
Grout Inte	rvals Fr	om 1 ft.	to 2 ft. F	rom	ft. t	0	ft.	From		_ ft. to	It.
What is th	e nearest so	curce of possible c	omanimation.								
	ic tank	4 Lateral	lines 7 Pit privy		0 Livestoc			cticide Stor		16 Other (s below)	pecny
2 Sew	er lines	5 Cess po			Fuel stor	age		ndoned wat		Delow)	
		er lines 6 Seepag	e pit 9 Feedyar					well/ gas we	511		
Direction	from well?	SE			low many		0011			TTT TATE	
FROM	TO	LITH	OLOGIC LOG		FROM	TO		PLUGGI	NG INT	ERVALS	
0	6	Brown silty clay									
6	10.2	Tan shale									
							-				
								· · · · · · · · · · · · · · · · · · ·	£	DOW/	
					<u> </u>		Flushn	nount waiv	er irom	DU W	
		S OR LANDOW	ALIDINAC CONTROL	PIC ATTIC	N. Thiom	ater well	was (1)	angle of the	Preconst	ructed, or (3) n	lugged
7 CONT	RACTOR'	S OR LANDOW	m (maldarilyaar)	17/3	111/13	and iii:	S TECOME IS	MILLIC IO LINE O	(נוגו בט ופבטי	KIIO WICKEO WIT	d belie
under my j	urisdiction a	nd was completed on htractor's License N	n (mo/day/year)	This Wa	ter Well Re	cord was	complete	on (molday	/year)	1/13/14	
under the b	meinece nam	e of Larsen & A	ssociates. Inc.		by (signatu	re)					
1						7/ T	A contract	of Health and	Environme	ent, Bureau of W	ater,
Geology Sec	tion, 1000 SV	e fill in blanks or circl V Jackson St., Suite 42 ) for each <u>constructed</u>	20, Topeka, Kansas 6	6612-1367.	Telephone 78	35-296-552	22. Send	WATER	WELL O	WNEK and retain	one for
your records	. Fee of \$5.00	) for each constructed	well. Visit us at http	://www.kdh	eks.gov/water	WCH.		71			