			workled E	Divicio	a of Wate	r Resources App. 1	No. L	
TER WELL RECOR	D		WWC-5	Section N	umber	Township No.		ber July
LOCATION OF WATER	WELL:	Fraction Fraction 1/4 SEV4	いしろしん	1 - 1		TOS	IR <b>b</b> $\square$	E XW
County: Reno		1/4		Global Po	sitioning	(CDC)	information:	dagrees)
County: Revo	Il Location; i	f unknown, distanc	e & direction	Latitude:		System (GF5)	(in decimal	(degrees)
Street/Rural Address of We from nearest town or interse	owner's address, ch	eck nere (A)	Longitud	e:		(m decima	( degrees)	
from nearest town of inter-				Elevation	1:		 FT NAD 27	
				Datum:	] WGS 8	34, 🔲 NAD 83,	LJ NAD 2.	
WATER WELL OWNE	0: 10 - 0	7 Hallm	an)	Collection	1 Method:			)
WATER WELL, OWNE	#:: 1 = (	2012010	RA	∐ GPS	unit (IVIX	ke/Model:hoto, Topograp	ohic Map, 🔲 Lai	id Survey
RR#, Street Address, Box	#119'1		1110100	Digit Accept	racy: []	hoto, [ ] Topograf <3 m, [ ] 3-5 m,	☐ 5-15 m, ☐ >	-15 m
City, State, 211	トーンとこい	レングログ・ス						
					ft		(3)	£
WITH AN "X" IN 4	DEPTH OF	COMPLETED W dwater Encountere FIC WATER LEVE p test data: Well y		ft.	(2)	ft.	(3)U-1	0-15
SECTION BOX: De	pth(s) Grour	dwater Encountere		t below lan	d surface	measured on m	o/day/yr.7.5	חומט
N W	ELL'S STAT	LIC MATER LEVE	water was	ft. a	fter	hours pi	umping	ppm
	Pum	p test data: Well	water was	ft. a	fter	hours p	umping	SP
I   ES	ST. YIELD	gp ()	to \\\	.ft., and		n. to	n. ∐ Injection we	
E B	ore Hole Dia		S FI Public w	ater supply	(	jeothermai L	Injection wor Other (Speci	
	ELL WAIE	Feedlot	Oil field w	iter supply		Dewatering [	_ Other (Speed	.,,
SE	Domestic	Feedlot Industrial	Domestic-l	awn & gard	en 🗆 🛚 🔼	Monitoring Well	*************	.,,,,,
	Irrigation	☐ Industrial	mple submitted	to Departm	ent?	Yes A NO		
L L W	as a chemica	al/bacteriological sa o/day/yr sample wa	s submitted					
S		infootod/ VA YES	LIIVO					
TYPE OF CASING USI	vater wen dis	nincetou.	CI Other					
TYPE OF CASING USI	ED: 🗌 St	el X PVC	ad [] Thread	led				ft
Casing diameter Casing height above land	ned 🔲 C	amped Weld	tor	n. to	ft.,	Diameter	111 12	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Casing diameter	in. to	n., Diame المرير	(aight )	lbs./ft.	, Wall t	thickness or gaug	ge No <b>19</b>	<b>4</b>
Casing height above land	surface	A. A. EEDIAI	Cigite	· · · • • · · · · · · · · · · · · · · ·				
TADE UE SUKEEN ON 17	MG OFGETTE	PVC		Other (S)	pecify)			
Ctool   Staml	ess Steel	None used (	open hole)					
	nized Steel	TOO A DIT.			1 11 4	None (ope	n hole)	
SCREEN OR PERFORAT Continuous slot Louvered shutter SCREEN-PERFORATED	TMill slot	Gauze wrapp	ed Torch cu	t Dru	led holes	)		
Continuous sion	Key punche	d Wire wrappe	d 🔀 Saw cut	2 <b>3</b> LJOIR	a (specify)  ft From	0	ft. to	ft.
SCREEN PERFORATED	INTERVAL	S: From	) II. 10	٠٠٠٠٠٠	ft Fron	ท	ft. to	ft.
JOINE 1								
GRAVEL PACK	INTERVAL	S: FromS: From	the to		ft. From	n	ft. to	ιτ.
		From	t Be	ntonite [	1 Other .		,	
6 GROUT MATERIAL:	☐ Neat o	ement Cemen	Erom 110	tt. to		ft., From	ft. to	π.
Grout Intervals: From.	<b>\</b> f	t. toπ	, From	11. 10	• • • • • • • • • • • • • • • • • • • •			
What is the nearest source	of possible C	ontamination.	Livest		☐ Insecti	icide storage L	] Other (specify	below)
Septic tank	Later	H HITCO THE PARTY		orage	Aband	oned water well		
Carrow liman	Cessp		- Gartilis	er storage	∐ Oil we	ell/gas well		
Watertight sewer lin	المحافظة	Po ha	Dista	nce from w	ell 116	). LOG (cont.) <u>o</u>	r PLUGGING	NTERVALS
	LITHOL	OGIC LOG \	FRON	1 TO	LITHC	). LOG (cont.) o	I I LOCOLITO	
FROM TO	VVI	20 5011			ļ			
0,10 12/0		20501						
10112 500	1	29						
12 71		19 5.28 9	ravil		<u></u>			
17 33 Sax	~ ~ ~ ~ ·	AN S			<u> </u>			
								and the second s
					1_1_	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Dalugged
7 CONTRACTOR'S OF	A LANDON	NER'S CERTIFIC	CATION: This	water well	was 🗶 c	onstructed, 🔲 re	econstructed, or	L_ pruggeu
7 CONTRACTOR'S OF	LANDUW	ted on (moldaylvea	1-01-H	and this	record is	true to the best of	or my knowledg	go and benon.
L. J inviediction and	was comple		-,			-1-4ad on (molds	v/veni Mana	
Kansas water wen cont		2 tocater	SMSTCM	<b>ડ.</b> by	(signature	(b)		Send three con
under the business name instructions: Use typew	riter or hall no	nt pen. PLEASE PRES	S FIRMLY and PR	NT clearly. P	lease fill in	blanks and check fl	ite 420. Topeka, K	Lansas 66612-136
INSTRUCTIONS: Use typew (white, blue, pink) to Kansas Telephone 785-296-5524. Se	Department of	lealth and Environmen	t, Bureau of Water	Geology Sec	gords. Incl	ude fee of \$5.00 fo	or each constructed	well. Visit us
Tolonhone 785-296-5524. Se	na one copy w	WATER WELL OW	NEK and retain on	a tor loss too				
http://www.kdheks.gov/waterw	ell/index.html.							