wala shehiri dha wakanii wa w	DECORD	Form WW	C.5	Divini	on of Wate	r Resources App. N	5789	
VATER WELI			<u>C-3</u>	Section 1		Township No.	Range Number	
	F WATER WELL:	Fraction 1/4 SW 1/4 NE 1	4 SF 14	Section 1		T 22 S	R 4 □E ☑W	
County: Reno	June of Wall I andtin-							
Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here					Global Positioning System (GPS) information:  Latitude:			
					Longitude: (in decimal degrees)			
From Buhler 4 E. 3/4 S. WSR					13 °			
				Datum:	WGS 8	4, □ NAD 83, □	NAD 27	
2 WATER WELL OWNER: Phil Schmidt					Collection Method:			
RR#, Street Ac	West Dutch Ave.		[] GPS unit (Make/Model:					
City, State, ZI		ansas 67522		Digital Man/Photo. Topographic Map, Land Survey				
<i>-</i>	bullier.	Namada or ore		Est. Acci	uracy: 🔲 <	3 m, ☐ 3-5 m, ☐	] 5-15 m,	
3 LOCATE WEL	L	and a service an	105		٥			
WITH AN "X"	IN 4 DEPTH OF	COMPLETED WELL	135		It.		(a) A	
SECTION BOX	: Depth(s) Groun	idwater Encountered (	1)	ft.	(2)	It.	(3)	
N	WELL'S STAT	dwater Encountered (FIC WATER LEVEL. 38	ft.	below lan	id surface	measured on mo/	day/yr. 97.U.74919	
	Pum	n test data: Well water:	was	ft. a	fter	hours pun	nping gpm	
NW NE	EST VIELD	gpm. Well water v	was		lter	hours pur	nping gpm	
w	Bore Hole Diar	neter 40in. to . 13	35i	ît., and	in	. to	Tt.	
	- WELL WATER	R TO BE USED AS:	Public wat	er supply	□ G		Injection well	
swse	☐ Domestic	☐ Feedlot ☐ O	il field wat	er supply	□ D	ewatering $\square$	Other (Specify below)	
3W   3E	1 W Irrigation	☐ Industrial ☐ D	omestic-lay	vn & gard	en 🗌 M	onitoring well	******************	
	Was a chemica	l/bacteriological sample s	submitted to	o Departm	ent?	Yes 🗹 No		
S-	If yes, mo	o/day/yr sample was subn	nitted	******				
I mile		infected? Ves N						
W 1918 VIS TO A ST. OLI					-	***************	and a state of the second	
5 TYPE OF CA	SING USED: Ste	el PVC O	Threads		***********	******		
CASING JOINT	S: M Glued L Cia	amped Welded	inreade	ll to	e r	Yiometer	in to ft.	
Casing diameter	r .10 in. to .27.	ft., Diameter	SCH 40	Una /G	Maji da	oleness or gange	No .500	
Casing height	bove land surface!	in., Weight	880.34	los./11.,	wan un	ickliess of gauge	1NO. 321765 F1417777777777777	
	EN OR PERFORATION		-	1 Other Cen	anifa)	***********		
☐ Steel	Stainless Steel	PVC None used (open ho	la)	1 Onici (Sp	cony)	************************		
Brass	ERFORATION OPENIN	I None used (open no	10)					
	us slot Mill slot	Gauze wrapped	Torch out	[ Drille	ed holes	None (open h	ole)	
Continuo	shutter Key punched	Wire wrapped 7	Saw cut					
COPEN DEPE	OPATED INTERVALS	From 95 ft	to 135	band or server	ft. From .	f	t. to fi	
2CKEEN-LEKT	OKATED INTERVADO	From	t to		ft. From	f	t. to f	
CDAV	DACTO INTERVALO	: From 135 f	to 20		ft. From		ft. to f	
į.		From	t to		ft. From		ft. to t	
CODOLEMA	PEDIAL. C Neet car	ment	(7) Bento	mite []	Other	***************************************		
0 GROUI MA	7 20 P	to 0	E DOM	ft to	A	From	ft. toft	
Grout Intervals:	est source of possible co			y 3.6x -5007 x 1 + 1 + 1		.,		
		lines Pit privy [	Livestock	nens [	Insecticio	te storage	Other (specify below)	
Septic ta			Fuel stora			ad unior well		
- Sower in	ht sewer lines		Fertilizer	40	Oil well/		IONE	
		o pre Caroonia - L		***	Ī		************	
FROM TO		OGIC LOG	FROM	то	LITHO.	LOG (cont.) or Pl	LUGGING INTERVAL	
		all "Mark the "bas" "Mark" "Mark" "Mark" annuagis basan pakan paga pakan paga pakan paga pakan paga panan paga paga panan paga paga				and the same of th	aya iyo agan mara gama a dadah o popupumi malayin da kada anada andala anada ya ka asama asamaya ay mara mara	
Contract and the second	Top soil						ayaha da da garapan da ya mari maray ya qayaya qira imin da ayin da ila da	
3 6	Brown clay-silty			<b> </b>				
6 34	Reddish brown clay	· · · · · · · · · · · · · · · · · · ·	<u> </u>		a-reckine abdition of the street of the state of the stat	egyppionessyn myn o de act a conserve ag thinke his his straight a deal in which		
34 45	Tan clay						Vanney or he william to be a present in the contract of the co	
45 57	Tan clay-fine sand m	1IX				***************************************	und accessed the local transcription of the contract of the co	
57 67	Fine sand	and and property when the contract of the cont					riging op proposition de late later remitions with the later to be particularly or now in monitor of with any deposit his m	
67 92	Tan clay-fine sand m	nix						
92 135	Small-fine sand	en e						
<u> </u>		eningeren manufart for the first transforment to be a transforment and antice to 1997 in the				A STATE OF THE PROPERTY OF THE		
			<del> </del>	1	range approximate the second s	ininaka munikakan menguan kancaman kalungan kentengan perdaman bandah dibida melaba dibida melaba dibida melaba	na arangan katalon ng kanin antanin kating Papan arang anjang kan 1 Militar Papa di pandapakan kana	
# COMPO LOT	ODIC OD LANDOUN	ER'S CERTIFICATIO	N. Thie we	iter well w	/as [7] con:	structed   recor	structed, or D plugged	
7 CONTRACT	OR'S OR LANDOWN	d on (mo/day/year) .57-7	2013	and this re	cord is tru	e to the best of m	v knowledge and belief	
under my jurisd	ction and was complete	e No. 134 This	Mater Wall	Record ve	ac comple	red on impldantur	ear) 5-15-2013	
Kansas Water V	veil Contractor's License	t NOThis '	water well	ke /-	ionobical	DAMA S L.	L. Woodson	
under the busin	ess name of NUSEUCLE	antz-Bemis Enterprise pen. <u>PLEASE PRESS FIRML</u>	V and DDINIT	alaarbi Nas	ignature) !	nke and check the co	errect answers Send three co	
# \$ 1 Capping & 1 Sec. 25 4 5 5			. MINI POSTIVI		and the second	ana ana biitta Hit tu		
INSTRUCTIONS	Use ty pewriter or ball point	pen. PLEASE PRESS PIRME.	of Water Ge	ology Section	n. 1000 SW	Jackson St., Suite 4	20, Topeka, Kansas 666 12-1	
(white blue pink)	to Kansas Depar tment of He	alth and E nvironment. Bureau	of Water, Ge	ology Section	n, 1000 SW	Jackson St., Suite 4	20, Topeka, Kansas 666 12-1	
(white, blue, pink) Telephone 785-296	to Kansas Depar tment of He	alth and E nyironment, Bureau / ATER WELL OWNER and	of Water, Ge	ology Section r your recon	on, 1000 SW ds. Include	fee of \$5.00 for eac	20, Topeka, Kansas 666 12-1	