<b>WATE</b>	ER WELL	RECORD	Form	WWC-5			Division	of Water					
Orig	inal Record	Correction	Chang	ge in Well Use				s App. No	<u> </u>		Vell ID	L	
1 LOC	ATION OF	WAJER WEI	1/	Fraction 45 L 1/4	75	OF		Number		ip Number		ngę Number	
Cou	nty:	Legene	K2	1864	5 <i>L</i> -1	156%	2	-7		27 s	R/		
2 WEL	L OWNER:	Last Name:	1-21	First:	-	Street or	Rural A	ddress w	here well i	slocated (if		distance and	
Busine	988: Z = //			direction fr	om neares	Rural Address where well is located (if unknown, distance and om nearest town or intersection); If at owner's address, check here:							
Address: 30/9 E W. Long direction from nearest town or intersection): If at owner's address 30/9 E W. Long 30/9 E W. Long											,		
City:	" Wiele	L.	State Re	2 ZIP: 672	"		1//		vacs	na			
	TE WELL	4			-	ラー	<del></del>					ATAN AT THE STATE OF THE STATE	
	I "X" IN	4 DEPTH	OF CON	PLETED WE	LL;	2. 1.5	. ft. 5	Latitud	e:			decimal degrees.	
SECT	SECTION ROX: Depth(s) Groundwater Encountered: 1).						fl. Longitudo.						
N 2)							Litzry Well Jatum: WGS 84 NAD 83 NAD 27						
WELL'S STATIC WATER LEVEL:							7216	ource f	or Latitude/l	ongitude:			
NW	NE	above la	Cara faint neare, model:										
		Dabove land surface, measured on (mo-day-) Pump test data: Well water was				~yı <i>j</i> A	(William Charlett, L. 103 [140]					(o)	
w	<del></del>	after	after hours pumping				Li cand survey Li Topographic Map						
CIV	SE		Well water was					Online Mapper:					
;	3	after	after hours pumping				2011)						
		Estimated Yi	Estimated Yield:gpm				6 Elevation:				ft. Ground Level TOC		
	S /   mile	Bore Hole D	Bore Hole Diameter: in. to								☐ GPS ☐ Topographic Map		
		O DE HOED		in. to	•••••	ft.		L	J Other		.,,,,,,	***************************************	
7 WELL WATER TO BE USED AS: 1. Domestic: 5. Public Water Supply: well ID													
House		3. [] 6. []	Public Wat	er Supply: well l	D	• • • • • • • • • • • • • • • • • • • •		Oil Fi	eld Water S	upply: lease .			
1	S. L. Sendering, now many wen											••••	
, <i>j</i>	3-Lawn & Garden       7. ☐ Aquifer Recharge: well ID												
2. 🔲 Irriga	tion	9. En	vironmenta	Remediation: w	ell ΙΓ	)	. 12.	a) Close	dian []	iny oores?	7 Martia		
1	2. ☐ Irrigation 9. Environmental Remediation: well ID . ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor Ex							a) Closed Loop					
4. 🗌 Indus	trial		Recovery	☐ Injectio			13.	. Other	(specify):		BC [1]	ng. or water	
Was a ch	XI												
Water we	Water well disinfected? $\Box$ Yes DNo												
8 TYPE	OF CASING	USED: Ste	el PPVC	C Other		CAS	ING IO	INTS.	Chad []	Clampad C	Walded	[] Thursday	
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter in. to fi., Diameter in. to fi., Diameter in. to fi., Diameter in. to fi.													
The little wall thickness or paring No. 1607													
TYPE OF SCREEN OR PERFORATION MATERIAL:													
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ Other (Specify)													
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)													
SCREEN OR PERFORATION OPENINGS ARE:  Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify)													
	ered Shutter	Mill Slot  ☐ Key Punche	∐ Gat	ize Wrapped L	Tol	rch Cut	Drilled I	loles 🗌	Other (Spec	ify)	• • • • • • • • •		
SCREEN-	PERFORATI	IN INTEDVAL	u LWI	it. to	139	v Cut	None (O	pen Hole)		_	_	_	
(	RAVEL PA	TO INTERVA	CO. PIOIII.		· • • • • • • • • • • • • • • • • • • •	II., From	*********	II. to	It., I	rom	. ft. to	ft.	
9 GROU	F MATERIA	I. C Neat on	mont [] (	- Roc	70	u., From	04.	11. 10	II., I	rom	. it. to	It.	
Grout Inter	vals: From	O ft to		Cement grout K	<u>1 Den</u>	nonne []	Other			• • • • • • • • • • • • • • • • • • • •			
Nearest sou	irce of possibl	e contamination	le	, 1 10111	1	1. 10	11., 1	rioni,	······ II. I	······	n.		
☐ Septic			teral Lines	☐ Pit Priv	r <b>v</b>		Livesto	ck Pens	·FTI	Insecticide S	orage		
☐ Sewer			ss Pool	☐ Sewage			Fuel St			Abandoned V		eli	
	ight Sewer Lin	ies 🔲 Sed	engoe Pit	☐ Feedya				er Storage	ă	Oil Well/Gas			
Other		באבה לנד	fferen g	**************		1/							
Direction from 10 FROM			DYLOT OF	Distance from	n wel	,			**********		and the second		
IV PROM	10 10		THOLOGI	CIUE//		FROM	TO	LIT	HO. LOG (c	ont.) or PLU	GGING	INTERVALS	
10	154	197		och -	$\mathcal{L}$		<del> </del>		······································	المراجعة والمراجعة المراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة والمراجعة وا	**************************************	VAN VIII Allianda anno anno anno anno anno anno anno	
-1 <u>-</u>	155	7	in 2	- 20 M	10	1	<del> </del>			····			
	37	cour	<u> </u>		22	2	ļ			·			
~			***************************************				<b> </b>						
									· · · · · · · · · · · · · · · · · · ·				
	<b></b>					- N.T.	L		والمراجعة		urre arminer paga, h.m.s.r	- 1884 (fyrir í áki Skátskár) den skravni ít. 1. sep sk se skless	
* ***************		·	···			Notes:							
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II CONT	RACTORIE	ORTANDO	INEDIC (	PDTIETZIA	ON	This area		<i>C</i> /			<del></del>		
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, [] reconstructed, or [] plugged under my jurisdiction and was completed on (p) day-year)													
Kansas Water Well Contractor's License No													
under the business name of Doznaran Lung Charles and C													
INSTRUC	TIONS: Send one	CODY to WATER WE	LL OWNER	and retain one copy for	' WHEE	reards Submi	t fee of \$5.0	00 for each e	instructed well	along with one (a	hite) com	to Kansas	
	Department of rica	na and Environment,	Burcan of Wa	ter, Geology Section, 1	000 8	W Jackson St.,	Suite 420, 7	Topeka, Kans	as 66612-1367.	Telephone (785)	296-3565	is ismisus	
Visit us a	n nup://www.kdhe	cs.gov/waterwell/inde	x.html			KSA 82a-1					Revised 9	1	