County: Shawner Fraction SE SE NE NW NWSec. 8 T 13 S R 17 (E)W
CORRECTION(S) TO WATER WELL COMPLETION RECORD (WWC-5)
~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Owner: Donglas Leh mann Location was listed as 1
Location was listed as:
Section Township P
Section-Township-Range: 8-135-17E 8-135-17E
Fraction (4444): SW NENW SESENENWNW
Other changes: Initial statements: Douglas County
June
Changed to: Shawnee County
Comments:
Verification method: Wellsite address area road map, Shawher County on line parce/ search, and mapping too/ & arria/ photos Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726 to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420 Topeka KS 66612-1367
-online paras/
the search, and mapping tool of aerial photos
Submitted by KGS website initials: ORIdate 12/5/201
to: Kansas Dent of Health & B.
to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66047-3726

WATER	WELL R	ECORD	Fori	m WWC-5	Divisio			irces; App. No		T) 3.T	1
1 LOCAT	TION OF W	ATER WELL: iglas rom nearest town 1 SE 69 th St. Ber	Fraction SW 4	NE ¼ N	Sec W ¼	tion Nur 8	mber	Township N T 13	Number	Range Nu	mber
Distance an	d direction f	rom nearest town	or city stre	eet address of	well if Glob	al Posit	tioning	System (dec	eimal degre	es, min. of 4	digits)
located with	hin city? 620	1 SE 69 th St. Ber	ryton KS		Lat	itude:	NA NIA				
					LO	ngitude:	NA NA				
2WATER	WELL OW	NER: Lehman	or coth a		Ele	evation: tum:	NA NA				
RR#, St	. Address, B	ox # : 6201 S	たり [™] St.		Da	ta Collec	ction M	lethod: lega	l survev		
City, Sta	ate, ZIP Cod	Berryt	E COMBI	ETED WEIT		ta Conce	0,1011 14)	ft.			
		4 DEPTH O	r COMPL	ETED MEPT	<i>≟</i> /4.0						
LOCAT		D1() C	undrarata T	Societored 1	NA		ft 2		ft. 3		ft.
	AN "X" IN	Depth(s) Grou WELL'S STA	mawater er	DOUITICICUI	NIA AL	elow lan	d surfa	ce measured	on mo/da	ıv/vr	
SECTION	ON BOX:	MELL'S STA	IIC WALL		INA II. U	orow raii fr e	after	hou	rs numnit	19	gpm
	N	Pum Est. Yield	ip test data:	well water	was	11. č	atter	hou	ire numnii	70 10	gnm
		Est. Yield	gpm:	well water	was	11, č	O Y :	uou roonditionin	աշ բառորո ա 11 Tm	iection wel	5Pm
-NN,	Y-NE-	TANKET TANK A TO	2D TY1 D G 1	LICELY A C. A.	Public Water	· sunniv	- 6 AT	Conunioni	للقالل سينيخ	TOO LIGHT WOLL	1
w		E Domestic 3	reed lot	6 Oil field w	vater supply	don) 1	פאטעע אוריים אוריים	itoring well	· Cuit	(opoony Gentherm	al
		⁻ 2 Irrigation 4	4 Industrial	7 Domestic	(1awn & gar	ucii) 1	O IMIOII	ming well		Scomet III	-374
-sw - sE - No. V : If yes mo/day/yrs											av/vro
	Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yrs Sample was submitted Water Well Disinfected? Yes No X										
	S	Sample was si	ubmitted			W	ater W	ell Disintec	ted? Yes	IN	NO A
5 TVPF	OF CASINO	TICED. 5	Wrought	Iron	8 Concrete	tile	CAS	ING JOINT:	S: Glued	Clamp	bed
1 04-	-1 2	DMD (CD) 6	· Acheetne	-Cement /	9 Other (sp	ecify bel	ow)		weide	a rus.	ion
) DV//	α Λ Σ	ABS 7 3/4 in. to	Fiberglas	s	<i>)</i> ``	Polye	thylene	3	Thread	led	
Dionic and	na diamatar	3/4 in to	240	ft Dia	in.	to	ft.	, Dia	in.	to	ft.
Diank cash	ng mameter	3/4 in. to	4∃	Weight		lbs./	ft. Wa	ll thickness	or gauge 1	No. 160	PSI
Casing height	an deign ian	PERFORATION	N MATER	HAL:							
TYPE OF SCREEN OR FERFORATION MATERIAL. 11 Other (specify)											
1 Steel 3 Stainless steel 5 Floergiass 7 FVC 9 ABS 2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)											
	~~ TTTT	A DITANT AND DATE	NICO ADEA								,
1 Cor	ntinuous slot	3 Mill slot	5 G	auze wrapped	7 Torch	cut	שם Dril	r (cnecify)	11 None	(oben note	j.
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 5 Gauze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From ft. to ft. From ft. to ft.											
SCREEN-	PERFORAT	ED INTERVAL	C. Erom		tt to		TI. 11	OHI	It. U	U	ı.
			Littom		TT I(1)		41. 111	OHI	11. 1	0	10.
CDANEL DACK INTERVALS: From ft. to							II. F1	rom	11. l	.0	11.
			From		ft. to		_π. F	rom	1l. l	.0	It.
6 CDOU	T MATERIA	AL: 1 Neat com 4 ft. 1	ement 2 (Cement grout	(3) Benton	ite 4	4 Othe	r			
Grout Tete	rvale E+-	m 4 ft	to 240	ft. From	ft. to)	ft	From		ft. to	ft.
What is the	a negreet son	rce of possible c	ontaminatio	on:							-
		100 01 possible 6 1 A T ateral	lines 7 Pit	privy	10 Livestoc	k pens		secticide Sto		16 Other	
	ic tank er lines	5 Case no	001 8 Ser	wage lagoon	11 Fuel stor	age	14 Ab	andoned wa	ter well	below	
2 Wat	or mucs ertiabt cerro	lines 6 Seepage	e pit 9 Fee	0	12 Fertilize	storage		l well/ gas w			
Direction 1				,	How many						
		T TOTA				ТО	T			ERVALS	
FROM	TO		OLOGIC L	NG	FROM	10		1,1,000	1111		
0		opsoil					+				
5		Clay	imastana				3-240	borings plu	ıgged		
10		Fray shale and l	mestone				1		<u> </u>		
90		Fray shale Limestone			4	240	Bento	onite			
110	240	Fray shale, som	e limestone	e							
710	<u> </u>	- m. Diame, com									
								··			
								-	(0)		N.1 1
7 CONT	RACTOR'S	OR LANDOW	NER'S CE	ERTIFICATI	ON: This w	ater well	was (1)	constructed.	reconstr	ructed, or (3)	plugged
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 10/24/12 and this record is the 10 the best of my knowledge and belief											
Kansas Water Well Contractor's License No. 757 under the business name of Larsen & Associates, Inc. Larsen & Associates, Inc. Larsen & L											
	***********	of Loreon X, A	eenciates I	mc.	DV (Signatu	101		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		6	Water
INSTRUCT	IONS: Please	fill in blanks or circl Jackson St., Suite 42	e the correct a	nswers. Send top	three copies to	Kansas D	epartme	nt of the and and	i Environme R WELL OV	mı, Bureau of VNER and ret	vvater, ain one for
Geology Sec	Fee of \$5.00	Jackson St., Suite 42 for each <u>constructed</u>	u, 10peka, Ka well. Visit us	: at http://www.kd	heks.gov/water	well					
your records	. 100 01 33.00	or caon constructed	1010 140					174	.		