County: Pr	att	Fraction _,	NENE SW SI	ESec	14	T 26 S R 14	_ E(W)
Owner:		(to re	WATER WELL CON	APLETIO	N RECOR ion)	D (WWC-5)	
Location was list				Loca	tion chang	ed to:	
Section-Towns	ship-Range:	None G	iven		14-	265-14W NE SW SE	
Fraction (1/4 1/4	1/4):	NE SW	SE.		NE	NE SW SE	
							-
Changed to:							
Comments:							
Verification method	od: Latit	ude & Long	gitude, KGS	"LEO"	CONVE	orsion tool, write	ten
Submitted by: Ka	<i>1∞o   ₤ a</i> unsas Geologica	er-ca/ phot I Survey, Data Re	intormations of the sources Library, 1930 of Water, 1000 SW J	rebsite Constant A	initi ve., Lawre	datalose, and tals: DPA date: 1/7/20 ance, KS 66047-3726 peka, KS 66612-1367.	14

	12445		אַרן פער פער	NO M					34,252	
		L RECORD	Form WV	W C-5			r Resources App.			
1		OF WATER WELL:	Fraction 1/4 NE 1/4 SW	QE		on Number	Township No.		Number	
Count		Pratt			Globa	l Positioning	T System (CPS) i	K nformatio	E W	
		ddress of Well Location;			Global Positioning System (GPS) information:  Latitude: 37.781085 (in decimal degrees)					
from nearest town or intersection: If at owner's address, check here						Longitude: -98.818166 (in decimal degrees)				
Approximately 3.5 miles north and 4.5 miles west of luka						ntude: ation:	Unknown	(III (	iconnai degrees)	
					Datur	n:	4, 🛛 NAD 83,	□ NAD 2	2.7	
1		LL OWNER: Kent Mo			Colle	ction Method:			· '	
		ddress, Box #: 100498				GPS unit (Mal	ke/Model: WAA	.S	)	
City, State, ZIP Code : luka, KS 67066					Fot A	Digital Map/Pl	noto, 🔲 Topograf <3 m, 🔀 3-5 m,	ohic Map, L	Land Survey	
3 LOCA	TE WEI	T				1		J-13 III,	, / 13 m	
WITH	AN "X"	IN 4 DEPTH OF C	COMPLETED WELI		130	ft.				
SECT	ION BO	X: Depth(s) Grour	dwater Encountered	(1)	ft.	(2)	ft.	(3)	ft.	
SECTION BOX:  Depth(s) Groundwater Encountered (1) ft. (2) ft. (3) 12/16/13 ft.  WELL'S STATIC WATER LEVEL 35.50 ft. below land surface measured on mo/day/yr 12/16/13										
		Pump	test data: Well water	was _ not ch	ecked fi	t. after	hours pu	mping	gpm	
/N'	WN	VE EST. YIELD	gpm. Well water	was	ft	after	hours pu	ımping	gpm	
W		E   Bore Hole Diam	eter 30 in. to	139	ft., and	in	. to	ft. Trainadea	11	
			TO BE USED AS:							
S\	W  Ş		Industrial							
		Was a chemical	bacteriological sample	submitted t	o Denar	tment?	Yes No			
	S		day/yr sample was sub				103 🔼 110			
	-1 mile	Water well disin	fected? X Yes 1	No						
5 TVDE	OF CA	SING USED: Stee								
CASING	OF CA	SING USED: Sice	nned $\square$ Welded	Threade	d $\square$	Other (Specify	· ···			
Casino	a diamet	S: Glued Clar er 16 in. to 5: above land surface	ft Diameter	16 in	ั <sub>ก</sub> ไปดั	8.50 ft D	iameter	in, to	ft	
Casing	g diamen o height :	above land surface	18 in Weight	19.75	lbs./	ft Wall thic	kness or gauge	No.	.616	
TYPE C	OF SCRE	EN OR PERFORATION	MATERIAL:			,				
	Steel		<b>⋈</b> PVC		Other (	Specify)				
	Brass	Galvanized Steel	None used (open he	ole)						
1 —	a	ERFORATION OPENING		7 mt4	Шъ	illad balaa	□Nama (aman i	h a l a )		
H	Louvered	us slot Mill slot	Wire wrapped	Saw cut	HOth	ner (specify)	☐ None (open i	11016)		
SCREE	N-PERF	ORATED INTERVALS:	From 59 f	t. to	7 <b>3</b> —"	ft., From	73	ft. to	79 <sub>ft.</sub>	
			From 108.50 1	ft. to12	8.50	_ ft., From		ft. to	ft.	
	GRAVI	us slot Mill slot shutter Key punched ORATED INTERVALS: EL PACK INTERVALS:	From22	ft. to	129	_ ft., From _		ft. to	ft.	
			From1	lt. to		ft., From _		ft. to	ft.	
6 GROU	UT MAT	TERIAL: Neat ceme	ent 🔲 Cement grout	<b>Z</b> n 4	·, F					
1	ntervals		22 ft., From		ft. to	ft.	, From	ft. to	ft.	
		st source of possible cont	amination:	T iveate als		☐ Insecticid	a starage 🔽	Other (spec	ify halow)	
	Septic tar Sewer lin		nes Pit privy Sewage lagoon	Livestock Fuel stora			d water well	` •		
H		nt sewer lines Seepage		Fertilizer		Oil well/g		None	Known	
Direc	tion fron			Distance						
FROM	ТО	LITHOLOG	FIC LOG	FROM	ТО	LITHO. L	OG (cont.) or P	LUGGIN	G INTERVALS	
0	12	Topsoil								
12	31	Clay, tan & gray, san								
31	40	Sand & gravel, fine to	coarse							
40	54	Clay, brown, sandy								
54	72	Sand & gravel, fine to	coarse			-			***************************************	
72	73	Clay, brown								
73 79	79 107	Sand & gravel, fine to Clay, white & brown	coarse							
107	128		ine sand		***************************************			****		
128	120	Clay, brown, sandy, fine sand Clay, brown						**************************************		
under m	7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION; This water well was a constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) 12/16/13 and this record is true to the best of my knowledge and belief.									
Kansas Water Well Contractor's License No. 185 This Water Well Record was completed on (pno/day/year) 12/18/13										
under th	e busine	ss name ofClark	e Well & Equipment	, Inc.	by (s	signature)	K CA			
INSTRUC	TIONS: U	se typewriter or ball point p	en. <u>PLEASE PRESS FIRML</u>	Y and PRINT	clearly.	Please fill in blar	iks and check the co	orrect answe	rs. Send three copies	
(white, bl	ue, pink) t ie 785-296	o Kansas Department of Healt -5522. Send one copy to WA	n and Environment, Bureau TER WELL OWNER and re	tor water, Ge	ology Sec Jour reco	uon, 1000 SW rds. Include fe	backson St., Suite 4 se of \$5.00 for each	+∠∪, 1 opeka h construct	ed well. Visit us at	
http://www	w.kdheks.g	ov/waterwell/index.html.	O	0110 101 ,		<u>10</u>				
KSA 82a										