County: SE, NW, SW	7, SE Sec. 20 T. 16 S R. 12 E				
CORRECTION(S) to WATER WELL COMPLETION RECORD	Form WWC-5 (to rectify lacking or incorrect information)				
Owner: Admire Methodist Church	West Well 26 ft depth				
If location corrected, was listed as:	Location changed to:				
Section-Township-Range: not reported	20-16S-12E				
Fraction (1/4 calls): not reported	SE, NW, SW, SE				
Other changes: Initial statements: Diameter not reported. Rock casing reported but not whether any was					
removed.					
Changed to: 36-inch diameter. Top 5-ft of rock casing re	emoved.				
Comments: Lat/Long coordinates were obtained from Google Earth (WGS84) based on "X" placed on					
air photo attached to the WWC-5P Form.					
Verification method: Used USDA NRCS info attached to WWC-5P form and confirmed with the Emporia					
KS office staff and John D. Orear.					
	Initials: PKC Date: 3/30/2021				
Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3724 Kansas Dept. of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367					

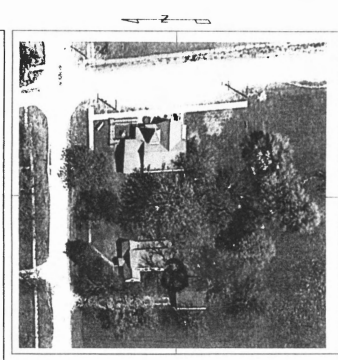
(rev 01/26/2018)

WATER WELL PLUGGING 1 LOCATION OF WATER WELL: County: Lyon	KEAA/KI/ FO	MARKA 13/13//	7 5 D	VCA 02	1212 ID NO.		
			Section N		Township Numbe		
Street/Rural Address of Well Location direction from nearest town or intersect check here	; if unknown, distance	e & dress,	Latitude:		ystems (GPS) info	(in decimal degrees(in decimal degrees	
505 Market admi	re, 7/2 668	30	Horizontal Collection	Datum: Method:] NAD83, [] NAD	
2 WATER WELL OWNER: ddn RR#, St. Address, Box #: 505	nie Methodes markd	Church			e/Model: oto,	c Map,	
City, State ZIP Code: afmir	4, Ms 668	30			3 m, 3-5 m, [☐ 5-15 m. ☐ > 15 m	
3 MARK WELL'S LOCATION WITH AN "X" IN SECTION	4 DEPTH OF	•					
BOX:	WELL'S ST	ATIC WAT	ER LEVEL	6,0	<u>2</u> ft		
	WELL WAS	S USED AS:	;				
W NE Domestic Irrigation Feedlot Industrial Domestic (Lawn & Garden) Dewatering Monitoring Injection Well Other Other							
SW SI:	Was a chemical/bacteriological sample submitted to Department? Yes No X						
5 TYPE OF BLANK CASING US	ED:						
Steel RMP (SR) PVC ABS Blank casing diameter in. Casing height above or below land	Wrought Asbestos-Cemen Was casing pulled surface	d? Yes 🗌	perglass ncrete Tile No	-	Other (Specify beloy Land Louid w much		
6 GROUT PLUG MATERIAL:	Neat cement		_				
						n. w	
What is the nearest source of possi Septic tank Sewer lines Watertight sewer lines Lateral lines	ible contamination: Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens	Insectic Abandor	rage er storage ide storage ned water w /Gas well	ell Dir	Other (specify below ection from well? w many feet?	w)	
What is the nearest source of possi Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU	Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens	Fertilize Insectic Abandor Oil well	er storage ide storage ned water w	ell Dir	ection from well? w many feet?	w) 	
What is the nearest source of possing Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU 6 26 Amage	Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens	Fertilize Insectic Abandor Oil well	er storage ide storage ned water w /Gas well	ell Dir Ho	ection from well? w many feet?	WNW	
What is the nearest source of possing Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU 6 26 Amage	Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens	Fertilize Insectic Abandor Oil well	er storage ide storage ned water w /Gas well	ell Dir Ho	ection from well? w many feet?	WNW	
What is the nearest source of possing Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU 6 26 Amage	Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens	Fertilize Insectic Abandor Oil well	er storage ide storage ned water w /Gas well	ell Dir Ho	ection from well? w many feet?	WNW	
What is the nearest source of possing Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU 6 26 Amage	Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens	Fertilize Insectic Abandor Oil well	er storage ide storage ned water w /Gas well	ell Dir Ho	ection from well? w many feet?	WNW	
What is the nearest source of possing Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU 6 26 san 5 6 fatty 4,5 5 few 1'7 4,5 fatty co	Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens GGING MATERIA Clay / top soil bonile clay bay / top soil	Fertilize Insectic Abandon Oil well	er storage ide storage ned water w /Gas well FROM	ell Dir Ho	ection from well? w many feet? PLUGGIN	W W W V O O O O	
What is the nearest source of possing Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU 6 26 son 5 6 fatty 415 5 fatty can 1'+ 45 fatty can 7 CONTRACTOR'S OR LANDO' completed on (mo day year)	Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens PGGING MATERIA Clay / top.sor Tonile clay bay / top soll.	Fertilize Insectic Abandon Oil well. ALS Lanif TCATION: and this recon	er storage ide storage ned water w /Gas well FROM This wat rd is true to	ell Dir Ho TO er well v	ection from well? w many feet? PLUGGIN PLUGGIN as plugged under of my knowledge	WNW OO NG MATERIALS my jurisdiction and wa	
What is the nearest source of possing Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU 6 26 son 5 6 fatty 4,5 5 few 1'7 4,5 fatty ce 7 CONTRACTOR'S OR LANDO' completed on (mo day year) Well Contractor's License No.	Scepage pit Pit privy Sewage lagoon Feedyard Livestock pens GGING MATERIA Clay / top.sor Fonite clay WNER'S CERTIF ai This Wa	Fertilize Insectic Abandon Oil well. ALS Lanif TCATION: and this recon	er storage ide storage ide storage ned water w /Gas well FROM This wat rd is true to ecord was co	ell Dir Ho TO er well vo	ection from well? w many feet? PLUGGIN PLUGGIN vas plugged under of my knowledge on (mo day 'year)	my jurisdiction and wa	
What is the nearest source of possing Septic tank Sewer lines Watertight sewer lines Lateral lines Cess pool FROM TO PLU 6 26 sand 5 6 fatty 4,5 5 fen 1'4 4,5 fatty 1'4 4,5 fatty Completed on (mo day year) Well Contractor's License No. business name of Oxeas Co Send one white copy to Kansas Depart 66612-1367.	Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens GGING MATERIA Clay / top sout Fonite clay Bay / top soul This Warnet, L.L.C.	Fertilize Insectic Abandon Oil well LS Lany TCATION: and this reconstater Well Re	r storage ide storage ned water w/Gas well FROM This water d is true to cord was comby (sign). Cicology St. OWNER	er well von the best ompleted on ature)	ras plugged under of my knowledge on (mo day year)	my jurisdiction and wa and belief. Kansas Wat under the Control of	

Well Decommissioning - 351

505 Market Admire, KS 66830 Admire Methodist Church Well #2 Lyon Co. One-Call No. Legal Desc. Ident. No. County Name

Before any investigation or construction activity, the excavator is responsible for calling Kansas (Inc-Call at 800-344-7233 (800-DIG-SAFE) or 811.



Scale I" = NTS Location Map

5.12/2020 Date Date Date G. Edwards Approved by Designed by Checked by

I certify that this installed practice meets NRCS standards and specifications and conforms to the approved drawings

Date Date Checkout by Audited by

Table of Quantities

			Planned or	
	• •		Designed	Installed
Item	-	l nit	Quantity	Quantity
Total Well Depth	•	in n	30	
Diameter Plugged		:nche>	4	
Well Section 1: Top	Frim	fort	194	
	To	:8:	4.5	
Fill Maternal (Soil)		ti no	44	
Well Section 2: Well Plug	From	teet	y +1	
	To	feet	5.0	
KDHE Approved Bentonite or Cement Grout	Cement Great	cu fi	4 ,1	
Well Section 3: Subsoil	From	fort	4.5	
	1	feet	í	
Fill Material: Native Clay Soils		cu fi		
Well Section 4: Fill Below the	From	icri	ı	
Static Waterline	To	tert	۲,	
Fill Material (Sand or Gravel)		-u.1	10.2	
Household Bleach Disinfectant (5.25%, solution	mounies 6,52 5)	zaik-n-	* * * * * * * * * * * * * * * * * * * *	

Hand dug well located west of church and west of cistern.

H b well W. of Church lat. 28. 639502 144 - 96.105744

Regulations (K.A.R.) 28-201. Use either form WWC-5 or form WWC-5P to record this Department of freality and environment and left office in Jopeka. Kansas within 3. days following the completion of the plugging. In accordance with Kancay Administrative K.12E det the well plugging with the Kanas information

WELL DECOMMISSIONING - 351

(WELL PLUGGING WORKSHEET "Unconfined Aquifer")

NAME: Admire Methodist Churc	h	Design By:	G. Edwards	Date: 5/12/2	2020
LEGAL: 505 Market Admire, KS	6 66830	Check By:		Date:	
COUNTY: Lyon					
IDENT #: Well #2					
Type of Well Prilled	Dug				
Diameter (Inside inches) 36	(Outside inches) 48	Depth to	water: 6.0 ft.	Total Depth:	26.0 ft.
E-Carrier Contract Co	to entract a sur- security of the security of the	AND SET AND SET OF SET WAS THE SET			
From 4.5 feet below the ground surface to the ground surface, the plugged well be covered with compacted silt, clay soils or surface soils.	Ground .	4.5 ft.	12.57 cu.ft./ft. 4.5 ft. of 56.56 cu.ft. / 2		u.ft. u. yds.
	4.5 ft.	<u> </u>			
PLUG Place a minimum 0.5-foot thick plug			PLUG 12.57 cuft/ft x 0.5 ft. of	plug 6.3 c	u. ft.
using approved cement or bentonite		0.5 ft.			
grout. Diameter of plug is after			5.28 cu.ft. * 1.36 bag per cu.		
removal of rock lining.	5.0 ft.			Bags of Bentoni	.te*
SUBSOIL. From the static water level to 5 feet			SUBSOIL		
below the ground surface, the well		1,0 ft.	7.07 cuft ft x 1 ft. of	fill 7.1 e	u.ft.
shall be filled with compacted clay or					
an approved grout.			7.1 B cu.ft. 7.	27 0.3 c	u. yds.
Static Water Level	6.0 ft.		-		
Household chlorine bleach at 5.25			CHLORINE: (a 5.2		
percent concentration of chlorine can be used in a ratio of 1 gallon bleach		-	52.88 gal ft. x 20 ft wa	ter 1057.5 g	allons of v
per 500 gallons of water. SAND			1057.5 500	2.5 g	allons of
Fill the well with clean sand or gravel up to the Static Water Level		20.0 ft	2.50 gal × 128	320 o	unces of I
w me stane water Level			SAND 7.07 cu ft. ft. 20 ft of	sand 141.4 co	u ft
			141 4 cu ft	27 5.2 c	u. yds
			5/24 cu yds + additional 30	o., 6.8 c	u. yds.
	26 (1.1)		6 R cu Yds x 1 5 tons / c	u yds =	10.2

Remove pump and column pipe and debris. Knock down the top 5 feet of the well rock lining material and let fall into the well

^{*} Assumes a 50 lb bag of bentonite chips with a unit weight of 68 lb cf.