County: Sedgwick	Fraction:	NW NW SW	SE	Sec	18	_ T	26	_s	R	1	Ε
CORRECTION(S) to WATER WELL	COMPLE	TION RECORD	Forn	ı WWC	-5 (to	rectify	lackinį	g or i	ncorre	ct infor	mation)
Owner: Bryan Cushenbery											
If location corrected, was listed as:				Locati	ion cha	nged to	:				
Section-Township-Range:							18-26	-1E			
Fraction (¼ calls):						NW	NW :	SW	SE		
Other changes: Initial statements:											
Changed to:											
Comments: record had no quarter	fractions	or Sec-Town	-Ran	ge.							
Verification method: used lat/long	and addr	ess to verify lo	ocatio	n on k	(GS r	nappe	r and	Le	oweb)	
]	nitials:	SH	D	ate:	04-0	2-202	24
Submitted by: Kansas Geological Sur Kansas Dept. of Health	rvey, Data R	esources Library,	1930 C	Constant							1367

(rev 01/26/2018)

	RECORD Form WW		Div	ision of Water	RECEIVED						
Original Record	Correction Change in W			urces App. No							
1 LOCATION OF W County: SEDG		tion	Sec	tion Number	Township Number 10 Pange Number						
2 WELL OWNER- I	ast Name: CUSHENBERN First			ral Address v	there well is located (if unknown, distance and /						
Business: 654-7	I I ECIAL AVE	שאלאם!	hirection from 1	ncarest town or is	ater Did DE Colvie De Dal ALANGE De: N						
Business: 5567 N. LEGION ANE direction from nearest town or interplied Each vice and MARENE: M. Address:											
City: WICHITA	A State: KS ZIP	172N4									
3 LOCATE WELL			115	1							
WITH "X" IN	4 DEPTH OF COMPLE	TED WELL:	.40 ft	5 Latitud	le: 37,184826 (decimal degrees)						
SECTION BOX:	Depth(s) Groundwater Encou	ntered: 1)19	ft.	Longita	ade: 97,362120 (decimal degrees)						
N N	WELL'S STATIC WATER I	EVEL 15	Ĥ	Camana	tal Datum: DWGS 84 M NAD 83 D NAD 27						
	below land surface, meass above land surface, meass Pump test data: Well water w	ured on (mo-day-y	r),/	Source D	for <u>Latitude/Longitude</u> : S (unit make/model:)						
NWNE	above land surface, meas	7	(WAAS enabled? Yes No)								
	Pump test data: Well water w	as ft.									
W X E	after hours pump	nangg Masft.		Online Mapper:							
SW SE	after hours pump	ingg			tani 1						
	Estimated Yield: 20 gr	в	-	6 Elevati	on:						
S mik	Bore Hole Diameter:1.2			Source:	☐ Land Survey ☐ GPS ☐ Topographic Map ☐ Other						
7 WELL WATER TO		. in. to	. <u>tt.</u>	_i	M Ould						
1. Domestic:	5. Public Water Su	only well ID		10 🗀 🙃	Giald Water Creeky lance						
Household	6. Dewatering: how	wany wells?			Field Water Supply: lease						
Lawn & Garden	7. 🔲 Aquifer Recharg	e: well ID	• • • • • • • • • • • • • • • • • • • •		ed Uncased Geotechnical						
Livestock	8. Monitoring: wel	I ID		12. Geothe	rmal: how many bores?						
2. Irrigation 3. Feedlot	9. Environmental Rem				ed Loop Horizontal Vertical						
4. Industrial	☐ Air Sparge ☐ Recovery	Soil Vapor Ex	traction	b) Ope	n Loop Surface Discharge Inj. of Water						
	13. Li Outer (apoetry).										
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: Water well disinfected? Yes No											
8 TYPE OF CASING	8 TYPE OF CASING USED: Steel DPVC Other CASING JOINTS: Glued Clamped Welded Threaded										
Casing diameter 5	Casing diameter 5 in to 40 ft., Diameter in to ft. Diameter in to ft. Casing height above land surface ft. Weight lbs/ft. Wall thickness or gauge No. 26										
Casing height above land	surface in. V	/cight	lbs./ft.	Wall thickne	ess or gauge No. 26						
TIPE OF SCREEN OF	CPERFORATION MATERIA	AL:		the same than a							
Steel Stainless Steel Fiberglass PVC Other (Specify)											
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:											
1											
Louvered Shatter Key Punched Wire Wrapped Saw Cut None (Open Hole)											
SCREEN-PERFORATED INTERVALS: From 20, ft to 40, ft From ft to ft From ft to ft											
I GRAVEL PACK INTERVALS: From 644 ft to 40 ft From ft to 6 From 6 to 6											
9 GROUT MATERIAL: Neat coment Coment grout Bentonite Other Grout Intervals: From ft. to 24 ft., From ft. to ft.											
Grout Intervals: From											
rearest source of possible contamination:											
Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well											
Watertight Sewer Lin	□ Watertight Sewer Lines □ Seepage Pit □ Feedward □ Fertilizer Storage □ Oil Well/Gas Well										
MOther (Specify) NONE - LATS IN FRONT YARD											
Direction from well?6	LITHOLOGIC L	Distance from wel			t.						
	TOPSOIL	<i>-</i>	FROM	TO L	ITHO. LOG (cont.) or PLUGGING INTERVALS						
2 10	SAND CLAY				The state of the s						
	MED COARSE S	AND									
				_g#4	3-13-71-7-7-1						
					KEUEIVE!						
	.:		Notes:								
					ASUN REP KAM						
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) O. J. and this record is a to the best of the be											
Lyanizaz Marci Men Con	BUTACUOT'S LICENSE NO	This Wate	r Well Reco	ard was Tsham	ielel on morts/weise)と リイノスクワフ						
CHECK CINE OURTHERS HATTIE	; Q1		Sig	nafitre							
Mail I White copy alo	ng with a fee of \$5.00 for <u>each</u> constr	ucted well to: Kanea	Department	of Health and En	vironment, Bureau of Water, GWTS Section.						
1000 SW Jackson St., Suite 420, Topcka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524. Visit us at http://www.kdhcks.gov/waterwell/index.html KSA 82a-1212 Revised 7/16/2615											
www.kancks	gov/waterweil/index himi	K	SA 82a-121	7	Revised 7/10/2015						