County: Fraction	n: NVV, NVV, NE, NE Sec. 31 T. 19 S R. 8 E								
CORRECTION(S) to WATER WELL COMP	LETION RECORD Form WWC-5 (to rectify lacking or incorrect information)								
Owner: John Cambell	Household well								
If location corrected, was listed as:	Location changed to:								
Section-Township-Range:									
Fraction (¼ calls):									
Other changes: Initial statements: Grout interval not reported. Distance to nearest source of possible									
contamination (creek) not reported. A	nnulus fill from 20-22' not reported.								
Changed to: Confirmed to be grouted from	om 0-20', gravel was put in the annulus from 20-22', the creek								
(nearest source of possible contamination) is 200 ft away.									
Comments:									
Verification method: Confirmed grout and annulus information with Travis Euler, confirmed creek									
location with Google Earth and Travis	Euler.								
	Initials: BA Date: 09/22/2022								
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 WI				WWC-5		sion of Wate	1			
				ge in Well Use		urces App. N		Well ID		
1 LOCATION	OF W	ATER WEL	L:	Fraction		tion Numbe				
County: C				NW 1/10W 1/4 10E!	4NE14 3		T 19 S	R8 ME UV		
2 WELL OW	VER: La	st Name: Cam E Caresan	maand	First: John Wit 40	direction from	west cown or	of cotton wood	's address, check here:		
City: Scot-	sogle		State: AZ	ZIP.85762	ou span	5 CHEEK	RD on Sou	th Side at KD		
3 LOCATE WELL WITH "X" IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL: 50 Depth(s) Groundwater Encountered: 1)						Il Horizontal Datum: WGS 84 NAD 83 NAD 27 Source for Latitude/Longitude: GPS (unit make/model:				
S mile		Bore Hole	ield: 1.5. Diameter: .	s pumping	gpm		6 Elevation:			
7 WELL WAT	ER TO		100000				1			
1. Domestic: Household Lawn & Ga Livestock Lirigation Lirigation Lindustrial	rden	5. Public Water Supply: well ID					10. Oil Field Water Supply: lease			
	l/bacter			mitted to KDHE?	Yes ZNo			ed:		
Water well disin				anticut to ILDXID.	3 100 22 110	11 900, 440	o diminipale from discontinuo			
Casing height about TYPE OF SCREEN OF P Continuous Louvered S SCREEN-PERI	Dive land s EEN OR Stair Galv ERFOR Slot Shutter FORATI	purface	TION MA Fibe Con NINGS A hed NALS: Fro	in. Weight	is used (open hole open open open open open open open ope	Wall thick Orilled Holes None (Open F	o500 ft., From o ft., From	fl. to fl.		
9 GROUT MA	TERIA	L: Neat	cement	Cement grout	Bentonite [Other	A	Δ		
Septic Tank Sewer Lines Watertight	f possible Sewer Lingify)C.	e contaminat	lon: Lateral Lir Cess Pool Seepage P	nes	Lagoon	Livestock Pe Fuel Storage Fertilizer Sto	orage Abando	cide Storage oned Water Well ell/Gas Well		
	TO		LIHOLO	OGIC LOG	FROM	ТО	LITHO. LOG (cont.) or	r PLUGGING INTERVA		
27 2		cigy	1 17 -	mm in I						
77 2 75 3 30 3 35 4 40 5		Lines	-iver	gravel						
300	5	Shale								
25 7		Line	gicy	^						
33 4	0									
40 5		Shall			Notes: U	Notes: well has \$ 5/8 set to 25' and 5" puc from 0 - 50'				
under my jurisd Kansas Water V under the busin	vell Cor ess name	nd was comp ntractor's Lic of . C.U.U	leted on (ense No.	mo-day-year) 7/19 G.72 This V	N: This water LZ.Z and Vater Well Re	this record cord was co	constructed, reco	onstructed, or plugg by knowledge and believer)		
Mail 1 whi	te copy alo	ing with a fee of	\$5.00 for e	ach constructed well to: K	Cansas Departmen	t of Health and	Environment, Bureas of W	fater, GWTS Section,		
Visit us at http://ww					to Water Well Ow KSA 82a-1		one for your records. Telepl	Revised 7/10/2015		