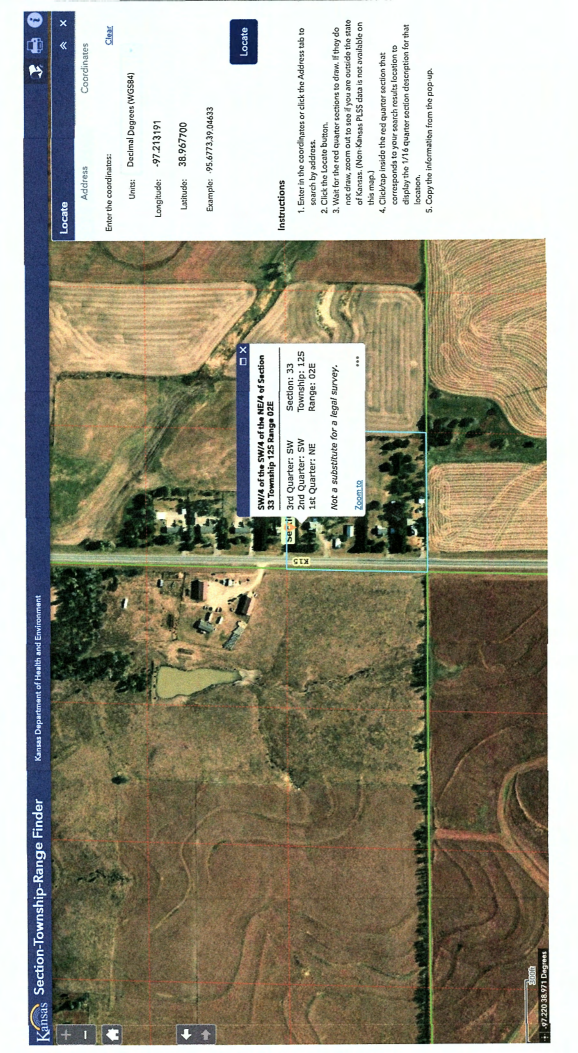
County: Fraction: NW, SW, SW	7, NE Sec. 33 T. 12 S R. 2 E									
CORRECTION(S) to WATER WELL COMPLETION RECORD	Form WWC-5 (to rectify lacking or incorrect information)									
Owner: Judy Love	Reconstructed well									
If location corrected, was listed as:	Location changed to:									
Section-Township-Range: not provided	33-12S-2E									
Fraction (¼ calls): NW, NW, SW, NE	33-12S-2E NW, SW, SW, NE									
Other changes: Initial statements:										
Changed to:										
Comments: Air photo and lat/long coordinates provided by contractor confirm STR and QFs										
Verification method: Used information provided, STR Finder, and Google Earth.										
	Initials: PKC Date: 1/6/2022									
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)

	· V	VATER WELL R		Form W			ision of Water ources App. No.		Well ID			
	Original Record Correction Change in Well Use 1 LOCATION OF WATER WELL: Fraction				tion Number	Township Number		nge Number				
		County: Dickin	son	<i>N</i> '	action WY SW	4NE 14		T S	R	□E □ W	_	
	2	WELL OWNER: La Business:			irst: Judy	Street or Ru	ral Address wh	ere well is located (ersection): If at owner'	if unknown s address	, distance and check here:	-	
		Address: 255	8 HWY.	/5		direction from t	icalest town of mit	ciscetion). It at owner	, address,	oncok noro.		
		Address: City: Abilene	K	C < '	IP: 67410							
	3	LOCATE WELL			ETED WELL:	<i>52</i> a	5.7.44.7.	38 96770	20	(111 1	П	
		WITH "X" IN	Denth(s) Gro	undwater Enc	ountered: 1)	ft.	5 Latitude: 38.967700 (decimal degrees) Longitude: 97.2.21.3.19.1 (decimal degrees)					
	}	SECTION BOX:	2)	ft. 3)	ft., or 4)	☐ Dry Well	Horizonta	Horizontal Datum: WGS 84 NAD 83 NAD 27				
	WELL'S STATIC WATER LEVEL: 2.9					· Source fo	r Latitude/Longitude:	7				
		NW NE	above lar	nd surface, me	asured on (mo-day	-yr)		☐ GPS (unit make/model:				
			Pump test dat	ta: Well water	was	ft.	☐ Land Survey ☐ Topographic Map					
	W	' / '	aπer	nours pur Well water	mping r was	. gpm ft.	☐ Onlir	ne Mapper:		• • • • • • • • • • • • • • • • • • • •	٠	
		SWSE		hours pu	mping		6 Floristic	n: 1243 ft.	Croun.	I aval D TOC	,	
		S	Estimated Yie	eld: ///	ppm 3 in. to 52	o Arand		Land Survey G				
		mile			in. to	ft.		Other				
		WELL WATER TO		S:	1						-	
	١.	Domestic: M Household			Supply: well ID now many wells?			eld Water Supply: leases: well ID				
	^	Lawn & Garden			rge: well ID			☐ Uncased ☐ Ge			1	
	,	☐ Livestock ☐ Irrigation	8. 🔲 1	Monitoring: v	vell ID			nal: how many bores?				
		☐ Feedlot		aronmentai Ko Air Sparge	mediation: well I ☐ Soil Vapor		a) Closed b) Open	d Loop □ Horizontal Loop □ Surface Disc	harge [Inj. of Water		
	4.	☐ Industrial		Recovery	☐ Injection			(specify):				
	W	as a chemical/bacteri	ological samp	olę submitte	d to KDHE? 🗆	Yes X No	If yes, date sa	mple was submitted:	,			
	_W	ater well disinfected? TYPE OF CASING I	Yes N	0	101 8416	O a man Clad CID 1	IC IONES. N	011 F3 011	U Walda	1 Throadid	4	
ort.	Cz	sing diameter	in. to5	. Z ft., Dia	metër	in. to	ft Diameter	in. to	ft.	ı 🗖 Mileagea .		
27.6.24	Ca	ising height above land su	irface &. (۲: in.	Weights.	:/.:7 lbs /ft.	Wall thickness	s of gauge No. 🤼 🛴 🕽	l Ø			
	1	YPE OF SCREEN OR ☐ Stain!			JAL: ~~	7 . Z		Specify)R.M.	P			
		☐ Brass ☐ Galva:	nized Steel	☐ Concrete	tile None i	ised (open hole)	J. 20 1. C. M. C.	2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	1.	
	SC	CREEN OR PERFORA	TION OPEN	INGS ARE:			, ,	Other (Specify)				
		☐ Louvered Shutter [Key Punched	d 🔲 Wire V	Vrapped 🕅 Sa	w Cut \Box	one (Open Hole)					
•	SC	CREEN-PERFORATEI GRAVEL PACI) INTERVAI	S: From	$\frac{30}{20}$ ft. to5	2. ft., From	ft. to	ft., From	ft. to	ft.	-	
	9	GRAVEL PACI	· WI Nest so	S: From	£ ft. to 5.	ft., From	ft. to	ft., From	It. to	It.	-	
	Ğr	out Intervals: From			From	ft. to	ft., From	ft. to	ft.	**********	1	
	Ne	arest source of possible	contamination	1:								
		XI-Septic-Tank		teral Lines ss Pool	Pit_Privy _ ☐ Sewage La		ivestock Pens uel Storage	☐ Insecticid		Weli		
	[☐ Watertight Sewer Lines	s '∐ See	épage Pit	☐ Feedyard	F	ertilizer Storage	☐ Oil Well/	Gas Well			
	Other (Specify) Direction from well?											
	10	FROM TO	, LIT	THOLOGIC:	LOG 1	FROM	, TO LIT	HO. LOG (cont.) gr Pl	LUGGING	INTERVALS	<u></u>	
	<u>ZX</u>	is Well sty	ster da	s been	- clange	, , , , , , , , , , , , , , , , , , , ,	on for	verling the	reff L	eastonget	*	
3 ft felow grade, allowing a PV to RMP plantis place to Jain 5" PVA Plastic al Vented well to ad 22" above on ale and a prass of these adapter 3 ft below grade:							Then	cus in to	ge			
							to accompa	dai				
	d	elination to	-the low	se and	receive ele	trut is	the Dung	Bh mair	a 5	"Casing a	lama	
1	an	of attacking it	to the top	f of the	sment cirl		she cut of	- and of a	Bel	llenoof of	¢ 2:	
gal	4	prine familie	make f	or a st	nelual	Notes:	, , ,	. , ,,	, .,	* * *		
İ	<u>~</u>	walson				<u> </u>	•	77.54 ,**				
	11	CONTRACTOR'S C	R LANDOY	VNER'S CE	RTIFICATION	: This water	well was 🔲 co	nstructed, recons	tructed; o	or Dugged		
	under my jurisdiction and was completed on (mo-day-year)								اےں دے			
ļ									-			
		Mail 1 white copy along	with a fee of \$5.5	00 for each con	structed well to Kan	sas Department o	f Health and Envil r and retain one for	onment, Bureau of Water your records. Telephone	, GW 18 80 : 785-296-5	5524.		
Į	Vis	it us at http://www.kdheks.gc			1507. Wan one to	KSA 82a-121	2		Revised	7/10/2015	_	



N

Well

South

Google

Map data @2021 , Map data @2021 20 ft

55'?

Well: 35.86' from North Side of House 24' from North Property line Lat 38.967777. Long 97.213191

NWSWSWNE Sec 33, T125, R2 Elevation 1243'