County:	Fraction: SW SW NV	·V	Sec	_ T	12 s	R		<u> </u>
CORRECTION(S) to WATER WELL	COMPLETION RECORD	Forn	a WWC-5 (to	rectify la	cking or i	ncorrec	t inform	nation)
Owner: Bob Kuntz					Dome	estic:F	lousel	hold
If location corrected, was listed as:			Location cha	anged to:				
Section-Township-Range: Sec. 12	2 Twp. 24 Rge. 2E		S	ec. 24 T	wp.12 F	₹ge. 2	<u></u> Έ	
Fraction (1/4 calls):								
Other changes: Initial statements:								
Changed to:								
Comments: Sec. Twp. Rge. location	on changed.							
Verification method: Confirmed by	entering Lat and Long	into l	LEO Web a	nd Inter	active N	Мар		
and matching it with the location	n on Record.							
			Initials	RS	Date:	07-27	7-202	3
Submitted by: 🔳 Kansas Geological Sur		1930 C	Constant Ave.,					367

(rev 01/26/2018)

WATER WELL RECORD			ision of Wate urces App. N		Well ID	
1 LOCATION OF WATER WEL	Original Record Correction Change in Well Use LOCATION OF WATER WELL: Fraction		tion Numbe			ge Number
County: DICKENSON	5W15W11 W1	1/4	12	T 24 (8)		EOW
2 WELL OWNER: Last Name: Ku Business: Address: 2756 Jeep	Rol.	direction from	nearest town or	where well is located intersection): If at owner of 2 miles to 60 32 Miles	's address, o	heck here:
WITH "X" IN SECTION BOX: N WELL'S ST	OF COMPLETED WELL: oundwater Encountered: 1)	Dry Well	Longi	tude W. 38. 59. 6 tude W. 09. 7. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	4 D NAD 8	decimal degrees)
above la	and surface, measured on (mo-day-yata: Well water was ft hours pumping	/r) gpm	DL	(WAAS enabled? ☐ and Survey ☐ Topogra line Mapper:	Yes □ N aphic Map	0)
Estimated V	Well water was	gpm . ft. and	6 Eleva Source	tion: /, 3/5	GPS To	pographic Map
7 WELL WATER TO BE USED A	in. to	II.	1	_ outer		
1. Domestic:	Public Water Supply: well ID Dewatering: how many wells? Aquifer Recharge: well ID Monitoring: well ID rvironmental Remediation: well ID Air Sparge Soil Vapor E Recovery Injection		11. Test I	Field Water Supply: le fole: well ID sed Uncased Germal: how many bores sed Loop Horizont sen Loop Surface Di ther (specify):	Geotechnical	 cal Inj. of Water
Was a chemical/bacteriological san		Ves TO No		sample was submitte		
Water well disinfected? Wyes		103 12110	11 900, auto	sample was submittee		
9 GROUT MATERIAL: Neat	ft., Diameter	in. to	Wall thick Wall thick Oth rilled Holes fone (Open H	eter	ft. to ft. to	
Grout Intervals: From ft. to	3.D ft., From	ft. to	ft., From	ft. to	ft.	
☐ Sewer Lines ☐ ☐	Lateral Lines Pit Privy Cess Pool Sewage Lag Seepage Pit Feedyard	goon	Livestock Pe Fuel Storage Fertilizer Sto	☐ Aband	cide Storage oned Water V ell/Gas Well	Well
10 FROM TO I	LITHOLOGIC LOG	FROM	TO	LITHO. LOG (cont.) or	PLUGGIN	GINTERVALS
6 1 Top Soi	L .	137	145	TAN SHALO	,	
& Brown	CLAY,	145	154	LimiSJONA		
	Shall	15,4	168	TAN Shave	,	
	Shale	168	174	LIMISTONE	-	
76 88 LimisTo						
10 XX 61M(2/6		Notes:				
132 137 Limes on Land	Shall (Water) OWNER'S CERTIFICATION	This wate	r well was [constructed, _ reco	onstructed,	or plugged
11 CONTRACTOR'S OR LAND under my jurisdiction and was comp Kansas Water Well Contractor's Lic under the business name of	OWNER'S CERTIFICATION leted on (mo-day-year) 3,2,3 tense No. 3,2,5	This water Well Rec	this record in ord was con	s true to the best of m npleted on (mo-day-y	y knowled	3 202