WATER V	WELL R	ECORD		WWC-5				ion of Water			Well ID		
Original Record Correction Change in Well Use							Resources App. No.					nge Number	
1 LOCATION OF WATER WELL: Fraction SW1/4 NW1/4 NE 1/4 N							10					2 ■ E □ W	
2 WELL C			GER	First: DON		Stre	et or Rura	1 Address v	where w	ell is located			
Business:	WINER: L	asi Name: LOL	LOLIN	Pilst. DOI		direc	tion from ne	arest town or	intersection	on): If at owner	er's address,	check here:	
Business: Address: 2191 H ROAD direction from nearest town or intersection): If at owner's address, check her APPROX. 1 MILE SOUTHWEST OF SENECA KS CITY LIN												CITY LIMITS.	
Address:													
	SENECA		State: KS	ZIP: 6653	8			Т					
3 LOCATE		4 DEPTH	I OF COM	APLETED V	15 ft.	5 Latitu	de:	39-49-31.	10 N	.(decimal degrees)			
Depth(s) Groundwater Encountered: 1)							ft.	Longitude: 96-05-36.40 W (decimal degrees)					
2) ft., or 4) \(\subseteq \) Dry Well								Horizontal Datum: WGS 84 NAD 83 NAD 27					
T WELL'S STATIC WATER LEVEL:π.								Source for Latitude/Longitude:					
	below land surface, measured on (mo-day-yr). 4/8/2							GPS (unit make/model: GPS MINI)					
above land surface, measured on (mo-day-yr)								(WAAS enabled? ☐ Yes ☐ No)					
Pump test data: Well water was ft. after hours pumping gpm								☐ Land Survey ☐ Topographic Map ☐ Online Mapper:					
Well water was ft.							Online Wapper.						
SW SE after hours pumping gpm													
	1	Viold: 12 mm					6 Elevation:ft. Ground Level To				d Level TOC		
S	Bore Hole	Bore Hole Diameter:19in. to45ft.				and	Source:						
mile													
7 WELL V	VATER TO	BE USED	AS:								1		
1. Domestic: 5. Public Water Supply: well ID							10. Doil Field Water Supply: lease						
☐ Household 6. ☐ Dewatering: how many wells?								11. Test Hole: well ID				·····	
				Aquifer Recharge: well ID				☐ Ca	iseu 📙	now many bor	es?	, ca 1	
Livestock 8. Monitoring: well ID								2) Cl	osed Loc	op	ntal 🗆 Ve	rtical	
2. ☐ Irrigation 9. Environmental Remediation: well ID 3 ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor Ext								b) O	en Loor	Surface I	Discharge [Inj. of Water	
3. ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor Extended ☐ Industrial ☐ Recovery ☐ Injection							action	b) Open Loop ☐ Surface Discharge ☐ Inj. of Water 13. ☐ Other (specify):					
		_	-			7 Vac	No.						
		riological sa	1 NT					•	-				
Water well	disinfected	Yes [I NO	70 D Other			CASIN	G IOINTS	· E Gh	ned □ Clamp	ed 🗆 Weld	led Threaded	
8 TYPE O	F CASING	USED:	Steel P	VC U Other		in	CASIIV	f Dian	neter	in to	Cd [_] Wold	t.	
Casing diame	eter	in. to surface	18 ii	., Diameter .	2	8	lbs /ft	Wall thick	cness or	gauge No26	35	•	
Casing neigh	CDEEN A	R PERFORA	TION M	TERIAL:			1001114	11 112 112					
☐ Steel		inless Steel	☐ Fibe		■ PVC	;		☐ Otl	ner (Spec	cify)			
Brass		vanized Steel		crete tile			(open hole)					
SCREEN C	R PERFO	RATION OP											
	nuous Slot	☐ Mill Slot	. 🗆 (Gauze Wrappe		Torch	Cut 🗆 D	rilled Holes	☐ Oth	ner (Specify).			
	d Clarettan	☐ Key Pun	ched 🔲 🛚	Wire Wrapped	1	Saw C	Cut \square N	one (Open F	Hole)	a - F	0		
SCREEN-P	ERFORAT	ED INTERV	VALS: Fro	om .25 f	t. to 45.		ft., From	ft. t	0	ft., From .	ft.	to ft.	
G	DAMEI DA	CK INTERY	JAIS. Fro	nn 25 f	ft to 4	FO	ft From	It. t	0	It., From .	п.	το 1ι.	
9 GROUT	MATERI	AL: Near	t cement	Cement gro	out 🔳	Bento	nite 🔲 C	ther					
Grout Interv	als: From.	ft. 1	to .25	ft., From .		ft. 1	to	It., From		n. to	11.		
		ole contamina	tion:		D'4 D.:			Livestock Po	one	□ Inse	cticide Stora	ge	
☐ Septic		느	Lateral Ling Cess Pool	nes 📙	Pit Privy Sewage			Fuel Storage			ndoned Wate		
Sewer	Lines John Cower I] Cess Poor] Seepage P		Feedyard	Lagoc d		Fertilizer St			Well/Gas We		
U watert	ight Sewer L	inco L	1 Seehage I	·· ⊔						and the same of th			
Direction from	om well? S	OUTH		Dista	nce from	well?	1000				ft.		
10 FROM	ТО		LITHOLO	OGIC LOG			FROM	TO	LITHC	LOG (cont.)	or PLUGG	ING INTERVALS	
0	10	SANDY TO	PSOIL										
10	25	TAN CLAY											
25	27	CREEK GF											
25 27	36	TAN CLAY						enter to manufacture and					
36	37	LIMESTON											
37	60	GRAY SHA	ALE										
							Notes:						
Y 5													
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged													
11 CONT	RACTOR	'S OR LANI	DOWNER	S'S CERTII	FICATI	ON:	This water	r well was	cons	tructed, \coprod r	econstructo	edge and belief	
under my j	urisdiction	and was com	ipleted on	(mo-day-yea	ar) .4/0/.4	4444. Wata	and	unis record	is irue i	to the best of d on (mo-day	/-vear) 4/1	edge and belief. 5/2024	
Kansas Wa	ater Well C	ontractor's L	ICENSE NO.	, DRILLING	INC	wate	Si	gnature		\(\int_{\text{int}}\)	A		
Mail	1 white conv	along with a fee	of \$5.00 for	each constructe	g well to:	Kansa	s Departmen	t of realm an	u Environ	ment, Dureau Q	y water, G w	i b beetien,	
Mail	1 white conv	along with a fee St., Suite 420, 7	of \$5.00 for	each constructe	g well to:	to Wa	s Departmen	ner and retain	u Environ	ment, Dureau Q	lephone 785-2	i b beetien,	

KUHE SUVANEU