	WELL R			WWC-5	$\Gamma$	Divisi	on of Wat	er		·					
	l Record 🔲		Chang	e in Well Use	Re	esour	ces App. 1	No. L	·		Well.	$ID_{l}$		<del></del>	
1 LOCATION OF WATER WELL:			L:	Fraction		E .			Townshi	p Numb	er	Range Number			
County: Dickinson  2 WELL OWNER: Last Name:				SW 4 NW 4 SW 4	1/4		22 T			12 S R 2			<b>≯</b> E	$\square$ W	
				First:		Rural Address where well is located									
Business: Address:	S	wanson		Mark	direction from	m nea	earest town or intersection): If at owner's address, check here:							re: 🔲	
Address:	9710 T		2726	2726 Hawk Rd Abilene, Kansas											
City:	2/10 H −Abilen	awk Rd	State: KS	ZIP: 67410											
3 LOCAT	E WELL						· · · · · · · · · · · · · · · · · · ·		<del>Squares St. St. St. St. St. St. St. St. St. St.</del>		<del></del>			<del></del>	
WITH "				IPLETED WELL: .		ft.	t. 5 Latitude:(decimal degre								
2)				Encountered: 1)	ft.	Longitude:(decimal de						degrees)			
N WRIT'S STATIC V				8) ft., or 4) [ ΓΕR LEVEL:3.8				WGS 84			$\prod N_i$	AD 27			
T T		D below 1	and surface	measured on (mo-day-	/1	Source	e for	Latitude/L	<u>ongitude</u>	:					
NWNE above land surf			and surface.	measured on (mo-day-	7	[ — — — (man									
Pump test data: W			ata: Well w	ater was f	).,,	.····· (WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map					3)				
W E afterh			hours	pumping	gpm		Online Mapper:								
We We				ater was f											
# - 5 W	135	after	hours	pumping	gpm										
Estimated Yield: .  Bore Hole Diamet				2.0 %gpm r:9 in to7.0 ft. and			6 Elevation:ft.								
Bore Hole Diamete										Survey GPS Topographic Map					
7 WELL WATER TO BE USED AS:															
1. Domestic				ter Supply: well ID			10 🗆 0	31 T23 a1	d Watan C						
House	70 NOTE - THE	6 🗆	l Dewaterin	g: how many wells?	•••••	••	10. 🔲 U	ui riei Holo:	d Water St	uppiy: 16	ase		• • • • • • • • • • • • • • • • • • • •		
				charge: well ID						vell ID ☐ Uncased ☐ Geotechnical					
置 Livesto	ock	8.	   Monitoring	g: well ID					al: how ma						
2.   Irrigati		)				Loop 🔲									
3. ☐ Feedlo		Extraction		b) O	pen L	00p 🔲 Su	ırface Di	scharge		Inj. of V					
4. 🔲 Industr			] Recovery	☐ Injection			13. 🔲 O	ther (s	specify):	• • • • • • • • • •				i,	
Was a che	mical/bacter	iological san	nple subm	itted to KDHE?	Yes <b>₹</b> kNo	) It	f yes, dat	e sam	nple was s	ubmitte	d:				
	disinfected?								•						
8 TYPE C	F CASING	USED: □ S	teel 😿 PV	C 🔲 Other	CAS	SING	JOINTS	S: 🔲	Glued 🔲	Clamped	ı □ Wε	elded	☐ Th	eaded	
Casing diam	eter5	in. to	7.0 ft.,	Diameter	in. to		. ft., Dian	neter		in. to		. ft.			
Casing heigh	nt above land s	urfaceî.,	7 in	. Weight2.0.	0 lbs./ft	t.	Wall thick	kness	or gauge N	آه <u>.</u> ي	2.5.0	r.			
	SCREEN OR						<u></u>								
☐ Steel ☐ Brass		less Steel anized Steel	☐ Fiber			1 \	∐ Otl	her (S	pecify)	********		• • • • • •	• • • • • • • • • •	•••	
	OR PERFOR		Conci		sed (open ho	oie)									
		Mill Slot			nah Cut 🖂	Dail	عداداً الماء	<u> </u>	م ماران ماران	خفيد					
	red Shutter		ned □W		rch Cut 🔲 w Cut 🔲	Non	ieu Hoies ie (Onen E	۷ لیا (ماما	Juner (Spe	ciiy)	• • • • • • • • • • • • • • • • • • • •	. **•••	*, ******	••	
SCREEN-I	PERFORATE	DINTERV	ALS: From	4.4 ft. to6.	1 ft From	1	t (Open t	ioic)	. Ĥ I	From	fi	t to		ft	
G	RAVEL PAC	K INTERV	ALS: From	12.5 ft. to7.(	f From	i	ft t	0	fi 1	From	II	t to	*******	II.	
9 GROUT	MATERIA	L: □ Neat c	ement $\square$	Cement grout 🖟 Be	ntonite $\square$	l Othe	er	O		тош			**,******	n III.	
Grout Interv	als: From	3 ft. to	25	. ft., From	ft. to		ft. From		ft t	0	fi		• • • • • • • •		
Nearest sou	rce of possible	contaminati	on:	.,			,								
Septic     Se			Lateral Line:				vestock Pe			Insection	cide Stor	rage			
☐ Sewer			Cess Pool	☐ Sewage La	-		el Storage			Abando			Vell		
☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well															
Other (Specify) Direction from well? WEST. APPROXistance from well?2.3.0 ft.															
10 FROM	TO	J.E	ITHOLOG	SECTOC	FROM	1	ТО	LITE	HO. LOG (	oont ) on	DLUGG	ZINIC	INTE	DYALC	
0			-	IC LOG		- <del> </del>					PLUGC	JUNO	INTE	CVALS.	
2		DARK CLA BROWN CI			35	-	43		AY SHA					-	
9				in .	48		52		CE COL				~		
12		HARD LIM LITE COI			52	-	57		RD TIM						
13		LITE COI			57	-	58		CE COL		HALE				
14		TTE COL			58	-	70	GR/	Y SHA	LE_					
17	1	AROON S		1513	Notes:		<u> </u>								
23	1 -			71	- 1101031										
32		DARK TAN MAROON S		1	+										
11 CONT	RACTOR'S	OR LANDO	OWNER'S	CERTIFICATION	: This wat	ter w	ell was E	L CO	nstructed	reco	nstruct	ed c	or [ ] m	noged	
unaer my ji	arisdiction an	d was compl	eted on (m	o-day-year) 9 / 2.5./	.1.3 an	d thi	s record i	is true	e to the be	est of m	v know	ledge	e and h	elief	
Kansas Wa	ter Well Con	tractor's Lice	ense No	3.9.7 This Wa	ter Well Re	ecord	d was cor	molet	ed on (mo	o-dav-ve	ear) 9. /.	307	/.1.3		
under the b	usiness name	ofCENT	RAL.KA	NSAS. DRILLIN	G					<u> </u>					
INSTRUC	CTIONS: Send one	copy to WATER	WELL OWNE	ER and retain one copy for you	ır records. Subi	mit fee	of \$5.00 for	each co	onstructed we	ll along wi	th one (wh	ite) co	py to Kar	ısas	
	Department of Hea at http://www.kdhe			Water, Geology Section, 1000				a, Kans	sas 66612-136	7. Telepho				10	
, wie do			www.uturfi		KSA 82a	1-1212					ŀ	cevised	d 9/10/20	14	