		RECORD		WWC-5				on of Wat						
✓ Origin	al Record		Chang	ge in Well Use	~~~~			ces App.			I Well II	<u>, L</u>	Antonia de la constanta de la	
1 LOCA	TION OF	WATER WEL	L:	Fraction		S	Section	on Numb	er	Township Numb			Number	
County: Finney NW½ NW½ SW½ 2 WELL OWNER: Last Name: Whipple First: Toby							***********	36		T 21 S	R	29 [JE ZW	
		Last Name: Whi	pple	Street or Rural Address where well is located (if unknown, distance and										
Business Address:		Boone Rd.				direction from nearest town or intersection): If at owner's address, check here:								
Address:	14 100 N.	boone Ra.			1	Lake Rd. & Boone Rd. North 1 1/2 miles, West 1/2 mile								
City:	Cimarro	n s	State: Kan	sazip: 67835		The state of the s								
3 LOCAT					L_		T						Andrew Control of the	
WITH '		4 DEPTH	OF COM	IPLETED WEL	L:									
SECTION	ON BOX:			Encountered: 1)		4. Longitude: 100.45395 (desired desired								
2)						Dry Well		Datu	m: 🛛	WGS 84 \[\square NA	D 83	NAD	27	
WELL'S STATIC WATER LEVEL: 40 Z below land surface, measured on (mo-day-						10/00/2014 Boarce for Latitude/Longitude.								
NAVY	, VE		and surface, measured on (mo-day-yr)					Last of the make model.)	
NW	K-NE	Pump test da	ump test data: Well water was ft.					(x x o chaotea: L 1 co						
w		after	hours pumping gpm				Land Survey Topog				raphic Map			
	1 1 1		Well w	vater was ft.					Online Mapper:					
SW	SE	after	after hours pumping gr					m 2704				-		
L	S	Estimated Yi	Estimated Yield 25 onm					6 Eleva	. 2704n	. 🔽 Grou	nd Le	vel 🔲 TOC		
	Bore Hole D	Bore Hole Diameter: 10 in. to 645					Sourc	:e: 🔲	Land Survey GPS Topographic Map					
	mile			in. to	. ft.	☑ Other KOLAR								
		O BE USED A												
1. Domestic		5. 🔲	Public Wa	ter Supply: well II)					ld Water Supply: 16				
1	Household 6. Dewatering: how many						••	11. Test Hole: well ID						
1	☐ Lawn & Garden 7. ☐ Aquifer Recharge: well ID ☑ Livestock 8. ☐ Monitoring: well ID						• •	□С	ased	☐ Uncased ☐	Geotechni	cal		
1		0. [_]	Monitorin	g: well ID	11.175		• •	12. Geot	herma	al: how many bores	s? <u></u>			
3. Feedle	2. ☐ Irrigation 3. ☐ Feedlot 9. Environmental Remediation: well II Air Sparge ☐ Soil Vapor I									Loop Horizont			CXXX	
4. Indust			Recovery		OULE.	хиасион		13 🗀 0	pen L	Loop Surface Di	scharge	inj.	of Water	
						-		*******		specify):				
Water well	mical/pacte	eriological sam	pie subm	itted to KDHE?	ЦΥ	es 🛭 No	tl. c	f yes, dat	e san	nple was submitte	d:			
water wen	disinfected	? Ves N	NO .								-			
8 IXPE	OF CASING	FUSED: [] St	eel M PV	Other Diameter Weight		CAS	SING	JOINTS	S: 🗆	Glued Clamped	l 🔲 Weld	led 🛭	J Threaded	
Casing diam	leter	in. to	15 It.,	Diameter	i	in. to		. ft., Dian	neter	in. to		it.		
TVDE OF	CCDEEN O	R PERFORAT	im in	. Weight		lbs./fi	t.	Wall thick	kness	or gauge No. SUP	0.7.0-440	r.		
Steel		inless Steel	Fiber		·C			CT O	1 (0	ans co.	135440	'-645'	J	
Brass		Ivanized Steel	Conc			ed (open he	ral m	M Ot	ner (S	Specify)SDR	13.5.777	,		
	money	RATION OPEN	UNGS AI	ore the Mo	ne us	en (oben n	oiej							
	nuous Slot	☐ Mill Slot			1 Tor	ch Cut 🗀	Deili	led Holes	r-1 /	Other (Specify)				
Louve	ered Shutter	T Key Punche	ed $\square W$	ire Wranned [7	1 Carr	Cut [7]	Mon	a (Onon I	Inla1					
SCREEN-I	PERFORAT	ED INTERVA	LS: From	520 ft to 64	40	ft From	1	ft t	0	ft From	ft :	to	fr.	
G	RAVEL PA	CK INTERVA	LS: From	520 ft to 64	30	ft From	,	60 ft t	າ 6	45 A From		.u to	11. A	
9 GROUT	MATERI	AL: Neat ce	ement []	Cement grout 17	1 Ren	tonite \Box	Othe	x & & &	0		Lb.	10	· · · · · · · · · · · · · · · · · · ·	
Grout Interv	als: From	0ft. to	20	Cement grout 7. ft., From 40	, Don A	t to 60	0	ft From		ft to				
Nearest sou	rce of possit	le contaminatio	n;				*****	10., 110			14.			
☐ Septic	Tank		ateral Line	s 🔲 Pit Priv	y.		Liv	estock Pe	ens	☐ Insection	ide Storas	ze		
☐ Sewer		-	ess Pool	☐ Sewage		oon [☐ Fue	el Storage	;	☐ Abando			l	
	ight Sewer L		eepage Pit	☐ Feedya	rd		☐ Fer	rtilizer Sto	orage	☐ Oil We	ll/Gas We	11		
☐ Other (Specify) Direction from well? Distance from well? ft.														
Direction fro	om well?	· · · · · · · · · · · · · · · · · · ·	TETTAT A	Distance from	n wel					ft.				
10 FROM 0	TO		THOLOG			FROM	1	ТО		HO. LOG (cont.) or		NG IN	TERVALS	
	20	Top Soil Tan/W				480	60	~		/ Sandstone, Sc	<u>rt</u>			
20	80	Lost Circulation	on, ran (Jiay		600	64	N)	Tan	Sandstone				
80		Blue Clay	/ F2									-		
180	200	Blue Shale w	/ Rock La	ayers										
200	220	Blue Shale	~~	****		***************************************					****************			
220	300	Blue Shale												
300		Hard Tight Ro	Notes:											
320 440 Blue Shale														
440	480	Gray Clay Gra	ay Sands	stone				***************************************						
II CONT	RACTOR'	S OR LANDO	WNER'S	CERTIFICATI	ON:	This was	ter w	ell was [Z co	nstructed, 🗌 reco	nstructed	l, or [plugged	
i under my ii	11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was \(\) constructed, \(\) reconstructed, or \(\) plugged under my jurisdiction and was completed on (mo-day-year) 10/10/2014 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 846 This Water Well Record was completed on (mo-day-year) 10/13/2014													
under the k	ici well Co	niracior's Licer	eter ۱۸۵۹۱ ater ۱۸۷۵	Service, LLC	wate	er Well R	ecord	1 was cor	mplet	ed on (mo-day-ye	ear) .1.0/1	.3/20	7.4	
under the D	nomicoo Hall	Send one convito	WATER W	ELL OWNER and ret	gin or	e for your so	acorda	Egg of #4		w anah annateratad wa		******		
KS Departr	nent of Health	and Environment, l	Bureau of W	later, Geology Section	анг оп 1, 1000	0 SW Jackse	on St.	Suite 420	7.00 10 Tonek	u cach <u>constructed</u> we va. Kansas 66612-136	и. 7. Telenho	ne 785	-296-3565	
Visit us ath	ttp://www.kdh	eks.gov/waterwell/	index.html						- 10 04	,			32a-1212	