WATER WELL RECORD Form WWC-5 KSA 82a-1212 ID No.

1 LOCATION OF WATER WELL:			Fraction			Ts	ection Num	Number Township Num			nber Range Number			
County:		eno		14 SI	N 1/4	NE				т 23	s	R		w
Distance and	d direction from	m nearest town												
	by – Hutchi													_
2 WATER	WELL OWNE	R: Groend	lyke Tra	nsport, \	/&M T	ranspo	rt, inc.	•						
RR#, St. Address, Box # 2701 E. 4 th Ave. Board of Agriculture, Division of Water Resource													es	
City, State, ZIP Code : Hutchinson, KS 67501 Application Number: 3 LOCATE WELL'S LOCATON WITH 4 DEPTH OF COMPLETED MELL 4 DEPTH OF COMPLETED MELL 4 DEPTH OF COMPLETED MELL 4 DEPTH OF COMPLETED MELL														
3 LOCATE	WELL'S LOC	ATON WITH	4	05 0040	ETED 14	<i></i>		24		ATION	1516	30 /TO	CI	
AN "X" IN	SECTION B	OX:	DEPTH OF COMPLETED WELL					24 ft. ELEVATION: 1516.39 (TOC) 11.12 ft. 2 ft. 3 ft. below TOC measured on mo/day/yr 08/12/14						. 0
Î Î	1		Depth(s) Groundwater Encountered 1					11.12 tt. 2 tt. 3						#. Ā
i X														
								ft. afterhours pumping g						m ⊊
₹ W	+	Est. Yield	9	gpm: V	Vell water v	vas		ft	. after	hours p	umping _	gp	m m	
ì		Bore Hole [Diameter	3.5	in. to		24		ft. and	in in	. to		ft. ONLY	
	sw	WELL WAT	ER TO BE	USED A	S: 5 Pul	olic wate	r supply		8 Air conditionin 9 Dewatering	g 11	Injection	well pacify balov	~ ~	
													"	
' <u>-</u>	s		2 Irrig) 10 Monitoring w				
	Ū		Was a chen	nical/bacter	iological	sample su	bmitted t	to Departm		Yes No X				S
submitted Water Well Disinfected? Yes No X														
5 TYPE OF	BLANK CAS	ING USED:		5	Wrought	Iron	8 Cor	ncrete tile					Clamped	
1 Ste	el	3 RMP (S	SR)	6	Asbestos	-Cement	9 Oth	er (specify	belov	w)	Weld	ed		
2 PV	С	4 ABS		7	Fiberglas	s					Thread	led	Flush	
		_ 1			•					ft., Dia				ft.
Casing heigh	ht above land	surface	0	in w	eiaht	Ω.	703	lhe	s/ft	Wall thickness or ga	uae No	S	CH. 40	
TYPE OF S	CREEN OR P	ERFORATION	MATERIAI	"''', ''' '			T	7 PVC	J./1C.	10 Asbest	os-ceme	nt		
1 Ste		3 Stainles			Fihemlas	:e	L	8 PMP (S	SR)	11 Other (specify)	•••		
2 Bra			ized steel					9 ABS	J1 () .	12 None u	sed (ope	en hole)		∤ →
		ION OPENING				Gauzeo							(open hole)	,
	ntinuous slot		Mill slot			6 Wire w				9 Drilled holes				
	vered shutter		Key punche			7 Torch o				10 Other (specify)			İ
		INTERVALS:							ft. F	rom	ft. t			ft.
OUNLEST !	L 0.0 L.D		From		ft	to			 # F	rom	ft t	^ n		a
CD	AVEL PACK II	NTEBVAI C.	From	10	IL	to	24		.** °	rom	'\. l	~		π. 20 ft.
Gro	TALE LYOK II	TILITYALO.										0		ft.
6 00011	MATERIAL	4 Nast -					10.5	lantanita	16. [4 Other				
		1 Neat o					3 E	benionite		4 Other				
					. From		f	ft. to		ft. From		ft. to .		ft.
i .		e of possible c			_	.				tock pens		andoned w		
	otic tank		4 Lateral I			Pit privy				storage		well/ Gas v		
	wer lines		-			_	-			zer storage	16 Oth	ner (specify	pelow)	
1	tertight sewer	iines	6 Seepag	e pit	9	Feedyard				ticide storage				
Direction fro		CODE	1 1	THOLOGIC	100		EDO	How r			CINC IN	ITED\/ALC		
FROM 0	TO 2	CODE	y Clay, i	THOLOGIC			FRO	M TO	- 	PLUG	ון טאוטנ	NTERVALS	,	
			nd, well s											K
2	15		lium grain		,									6
			nd, poorly		rown, fi	ne to								
15	24		rse graine											
										CDC. /D-41	NOOC	_		
								_		GPS: (Datum WGS84) Latitude: N 38.05210950				
										Longitude: W	JI .01	30240		
7 CONTR	ACTOR'S OR		'S CEPTIE	ICATION:	This water	r well was	(1) cone	tructed (2)) recc	nstructed, or (3) plug	ned und	er my juried	liction and	725
completed of	on (mo/day/yr)			00/13/14	.		and	this recor	a is ti	rue to the best of my	knowled	ige and be	ilet. Kansa	S
		icense No.		53] 		Thi	s Water W	ell Re	ecord was completed	on (mo	/day/yr)	11/12/1	4
under the bu	usiness name	of	GSI I	nginee	ring, L	LC	mine to 12	by (signat	ture)	A and the	Jab	UF0011 -516/-	tos 1000 C'	A/
INSTRU	DUTIONS: Ple	rase Till in Dianks	and circle th	ie correct an	swers. Se	ena three co	pies to K	ansas Depa	rmen	nt of Health and Enviro	nment, B	ureau of Wa	ner, 1000 S \	N