WATER WELL RECORD Form WWC-5 Division of Water Resor							Resources; App. No. 17,68	0	
County:		WATER WELL: Grant	NW ¼	SE ¼	SE ¼	5	er Township Number	R 35 F	
Distance a	and directio	n from nearest town	or city stree	et address of	well if G	obal Position	ing System (decimal des	rees, min. of 4 digits)	
Distance and direction from nearest town or city street address of well if located within city? From Ulysses, approx. 10 mi. East & 10 mi. North Latitude: 37.7253 Longitude: 101.1672									
2 WAT	ER WELL	OWNER: Charles	Dew		F	Elevation:	01.1072		
		Box # : 204 Sul				Datum:	 		
City, S	State, ZIP C	ode : Ulvsses	. Ks. 67880)	l I		n Method: GPS		
3 LOCA	TE WELI	'S 4 DEPTH OF	COMPLE	TED WELL	505		ft.		
LOCA	ATON								
	I AN "X" I	N Depth(s) Group	dwater End	countered 1		ft	2 ft 3	ft.	
ł	ION BOX:	WELL'S STAT	TC WATE	RIEVEI	283 ਜ	helow land s	2 ft. 3 urface measured on mo/o	day/yr 3/2/2000	
SECT	N	Pumr	tect data	Well water	200 II.		r 4 hours numn	ing 616 anm	
_ _ ;		Test Viold	con uata.	Well water	vas	A ses	r 4 hours pump	ing oio gpin	
i	, [WELL WATER	gpiii.	WEII WALEI V	vas Dublia	11. ane	hours pump	ing gpm	
	V	WELL WATER	CIUBEU	SEU AS: 5	Public wal	er supply 8	Air conditioning 11 I	njection well	
w	- - 	E Domestic 3	reed lot	7 Daniela w	ater suppi	y 9D	ewatering 12 Oth	ier (Specify below)	
!!!	- ! -!	Dirrigation 4	industriai	/ Domestic	(lawn & g	arden) 10 M	fonitoring well		
⊢sy	/ SEX	1							
	i						nt? Yes No x;		
	S	Sample was sul	omitted			Wate	r Well Disinfected? Yes	x No	
5 TYPE	5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped								
U Ste	el	3 RMP(SR) 6	A shestos-C	'ement C	Other (s	necify helow)	Weld	ed +	
2 PV	C.	4 ABS 7	Fiberalass		Cuioi (b	poorly octow)	Three	ded	
Rlank cas	ing diamete	r 16 in to	505 f	t Dia			A Dia in	to A	
Casing he	ight shove	and surface 12	505 I	L, Dia	¹¹	1. 10 1L- /A 1	Threa ft., Dia in Wall thickness or gauge	. to II.	
TVPF OF	SCREEN	OD DEDECT ATION	ш., v Matedi	veigni	44	10S./IL. \	wan unckness or gauge	NO	
O Ste	SCREEN V	JK FEKFUKATIUN nless steel 5 Fik	orgless	AL: 7 DVC	0 41	20	11 Other (specify) nt 12 None used (ope		
2 Br	ass 4 Gal	vanized steel 6 Co	orgiass norete tile	R BW (SB)	10 Ac	DD :bestos_Cemei	nt 12 None used (one	n hole)	
DUKLLIN	ONFERE	/KA K/N UFE/NIN	IN AKE						
0 Co	ntinuous sl	ot 3 Mill slot	5 Gua	ze wrapped	7 Torch	cut 9 D	orilled holes 11 None other (specify) ft.	e (open hole)	
2 Lo	uvered shut	ter 4 Key punche	d 6 Wire	e wrapped	8 Saw C	Cut 10 C	ther (specify)	(()	
SCREEN-	-PERFORA	TED INTERVALS:	From	290	ft. to	500 ft.	From ft.	to ft.	
			From		ft. to	ft.	From ft.	to ft.	
GR	AVEL PAG	CK INTERVALS:	From	20	ft. to	505 ft.	From ft. 1	to fi	
			From		ft. to	ft.	From ft.	to ft.	
6 CDOI	IT MATE	DIAL 1 Nort com			(A)D		1		
O GROUI MAILRIAL: I Neat cement 2 Cement grout									
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout ③Bentonite 4 Other Grout Intervals From 0 ft. to 20 ft. From ft. to ft. From ft. to ft. What is the nearest source of possible contamination:									
what is the hearest source of possible contamination:									
1 Septic tank 4 Lateral lines 7 Pit privy 10 Livestock pens 13 Insecticide Storage 16 Other (specify 2 Sewer lines 5 Cess pool 8 Sewage lagoon 11 Fuel storage 14 Abandoned water well below									
(1)/10didonod water well below)									
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer storage 15 Oil well/ gas well Direction from well? West & Nov How many feet? 129 & 27									
						feet? 129 &	27		
FROM	TO		OGIC LO	G	FROM	TO	PLUGGING INT	ERVALS	
0	2	Topsoil							
2	10	Brown Sandy Clay							
10	67	Fine Sand							
67	140	Fine- Med. Crse Sa	and, Grvl,	Cobblestone	ļ	 			
140 253	253	Fine- Med. Crs Sar	na, Grvi, C	lay Ledges			· · · · · · · · · · · · · · · · · · ·		
265	265 300	Brown Sandy Clay		nell C		 			
300	306	Fine to Med. Coars Brown Sandy Clay	oc sand, Si	uan Gravei	ļ	 	1		
306	314	Fine to Med. Coars	e Sand C-	nall Crovol	 	 			
314	323	Brown Sandy Clay	v vanu, 31	uan Gravel		 			
323	350	Fine to Med. Coars	se Sand Cl	av Strngere	 	 			
350	365	Brown Sandy Clay		my oungers	 	 			
365		Fine Sand, Couple		gers		 			
393	420	Brown Sandy Clay				1			
420	426	Brown Sandy Clay							
426	430	Yellow Soapstone				 			
430		Sandstone & Soaps	tone Strip	S					

440	446	Soapstone					
446	460	Sandstone & Soapstone					
460	484	Sandstone					
484	505	Sandstone & Soapstone					
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged							
under my jurisdiction and was completed on (mo/day/year) 2/25/2009 and this record is true to the best of my knowledge and belief.							
Kansas Water Well Contractor's License No. 145 This Water Well Record was completed on (mo/day/year) 3/14/2009							
under the business name of Henkle Drilling & Supply Co., Inc. by (signature) But Reschaff.							
INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell.							