WAILI	K WELL	KECOKD	rorm	WWC-5				irces; App. No. 1945			
1 LOCATION OF WATER WELL: County: Stanton			Fraction NW 1/4	NW ¼	SE ¼	ection Nu 9	mber	Township Number	Range Number R 40 EW		
County: Stanton NW ½ NW ½ SE ½ 9 T 29 S R 40 EW Distance and direction from nearest town or city street address of well if located within city? From Johnson, appx 2 miles South & 3 Miles East Stanton NW ½ NW ½ SE ½ Global Positioning System (decimal degrees, min. of 4 digits) Latitude: 37.54017 Longitude: 101.69897											
3 Miles Ea		OWNER MALL	****					9897			
RR#. S	St. Address.	OWNER: Melvin Box # : 6700 N	Road H		I	Elevation: Datum:					
City, S	tate, ZIP C	ode : Johnson	n KS 67855			Data Colle					
3 LOCA	TE WELI	L'S 4 DEPTH OF	COMPLE	TED WELI	584			ft.			
LOCA											
WITH	AN "X" I	N Depth(s) Groun	ndwater Enco	ountered 1			ft. 2	ft. 3	ft.		
	ION BOX:	WELL'S STAT	TIC WATER	R LEVEL -	334 ft.	below lan	d surfac	ce measured on mo/	day/yr 01/22/08		
		Pumr	test data	Well water v	was 36	S ft s	after	4 hours numr	oing 1209 gpm		
Х	- i - : -	Test Viold	onm:	Well water	nas	A	after	hours pum	oing gpm		
<u> </u>	. .	WELL WATER	D TO DE U	WCII Water v	was	It. C	0 Ā:	anditioning 11	miantian well		
	/	1 Domestic 2	Food lot	COHENAN	otor cumpl		O Au	toring 12 Of	njection well her (Specify below)		
w		E Domestic 3 2)Irrigation 4	Industrial	7 Domostic	dawn & a	y madom) 1	9 Dewa 0 Manie	tering 12 Ou	ner (specify below)		
	*		industriai	/ Domestic ((lawii & ga	arden) i	O MOIII	toring wen			
— sy	/	1	10 1		1 1		.0				
									If yes, mo/day/yrs		
	S	Sample was sul	bmitted			W	ater We	ell Disinfected? Ye	s x No		
5 PXPE	OF CASI	NG USED: 5	Wrought Iro	on 8	Concrete	tile	CASI	NG JOINTS: Glued	l Clamped		
(1) ste	el	3 RMP (SR) 6	Asbestos-Co	ement 9	Other (si	pecify belo	ow)	Weld	ed 🗸		
2 PV	C	4 ARS 7	Fiberolass	-	o 11101 (0)	promy con	,	Thres	ded		
Plank casi	ina diamete	r 16 in to	584 ft	Dia	in	to	A	Dia in	ided i. to ft. No250		
Cocina ha	iaht ahaya	land curface 13	in W	oight		i. to	Wall	thickness or source	No 250		
(1) Ste	el 3 Stai	nless steel 5 Fit vanized steel 6 Co	v MATERIA Verolace	T PVC	Q AF	25		11 Other (enecify)			
2 Br	ass 4 Gal	vanized steel 6 Co	ncrete tile	8 RM (SR)	10 As	hestos-Ce	ment	12 None used (one	n hole)		
SCRREN	OR PERFO	DRATION OPENIN	GS ARE:								
TC0	ntinuous sl	ot 3 Mill slot	5 Guaz	e wrapped	7 Torch	cut !	9 Drille	d holes 11 None	e (open hole)		
2 Lo	uvered shut	tter 4 Key punche	d 6 Wire	wrapped	8 Saw C	Cut 10	0 Other	(specify)	(
SCREEN-	PERFORA	TED INTERVALS:	From	349	ft. to	479	ft. Fro	m 479 ft.	to 579 ft.		
			From		ft. to		ft. Fro	m ft.	to ft.		
GR	AVEL PAG	CK INTERVALS:	From	20	ft. to	584	ft. Fro	m ft.	to ft.		
			From		ft. to		ft. Fro	m ft.	to ft. to ft. to ft. ft. to ft.		
(CDOI	TO BE A TOTAL	DIAI. 1 Neet com	ant 2 Com	nant anaut	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Other				
O GRUC	JI WIAIEI	KIAL: I Neat cen	ient 2 Cen	nent grout	3 benton	nte 4	Other.				
Grout Inte	rvais F	rom U π. το	2υπ.	From	n. t	0	n.	From	ft. toft.		
what is un	e nearest so	Juice of possible col	itanimation.	None Obser	rvea						
1 Sept	tic tank	4 Lateral lin	nes / Pit pri	vy I	U Livestoc	k pens	13 Insec	cticide Storage	16 Other (specify		
	er lines			ge lagoon 1	1 Fuel Stor	rage	14 Abai	ndoned water well	below)		
3 Wat	ertignt sew	er lines 6 Seepage p	oit 9 reedy	ard 1.			15 Oil v	vell/ gas well			
Direction	irom weii?				low many	reet?					
FROM	TO		LOGIC LOG	ì	FROM	TO		PLUGGING INT	ERVALS		
0	2	Top soil									
2	41	Brown clay, cemen	ited sand								
41	51	Sand fine to med c		gravel							
51	62	Brown clay cemen									
62	130	Sand fine to med c									
120	177	Sand fine to med c	ourse few si	mall to							
130 177	177	med gravel									
185	185 192	Brown clay Sand fine to med c	OHEGO								
192	214	Clay sand mix tigh				+					
214	244	Sand fine to med c		lav							
244	256	Clay w/ few sand	Jaise Iew C	J					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
256	320	Clay									
320	330	Clay & lime rock									
330	353	Sand fine few clay									
353	362	Sand fine to small	few med &	course							
362	399	Sand fine to med c									
							_				

399	404	Brown clay								
404	417	Sand fine to med course few small gravel								
417	445	Sand fine, Clay tight								
445	455	Brown clay fine sand tight								
455	479	Sand fine to med course								
		Sand fine to med course small w/some								
479	492	med gravel, rock								
492	505	Soapstone, sand stone tight								
505	548	Sand stone, soapstone								
548	554	Red soapstone								
554	579	Sandstone. Soapstone								
579	590	Red Bed								
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) 01/19/08 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) 05/27/08										
under the business name of Henkle Drilling & Supply Co, Inc. by (signature) Bunf Ruchust.										
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.										