W	A I ER	WELL	KECOKD	Form	WWC-5	Divis	sion of Wa	ter Reso	urces; App. No. 1319	91
		TION OF F	WATER WELL:	Fraction NW 1/2	SW 14 S	SW 1/4 S	ection Nu	ımber	Township Number	Range Number
Die	ance a	nd direction	from nearest town	or city street	address of	well if Cl	ohal Pos	itioning	Sustem (decimal de	grees, min. of 4 digits)
loca	ated with	thin city? F	rom Sublette, appx	5 miles North	h &	I	atitude: ongitude	37.55	5080	
			OWNER: Kenby	Clawson			Elevation:			
			Box# : RT1B				Datum:	2734		
1	City St	tate ZID Co	ode : Santan	6 KS 67870		1	oatum. Data Colle	ection N	fethod:	
2	LOCA	TE WET	'S 4 DEPTH OF	COMPLE	TEN WET I	620				
			3 4 DEPIHUI	COMPLE	IED WELL	029			IL.	
	LOCA									
		AN "X" II	N Depth(s) Grou	ndwater Enco	ountered l			tt. 2	tt. 3	ft.
	SECTI	ON BOX:	WELL'S STA	TIC WATER	LEVEL	380 ft.	below las	nd surfa	ce measured on mo	/day/yr 7/7/08
¥		N	Pum	p test data:	Well water v	was	ft.	after	4 hours pum	ping / gpm
~		1	Est. Yield	gpm:	Well water v	was	ft.	after	hours pum	ping gpm
	⊢ww	NE-		R TO BE US	SED AS: 5			8 Ai	r conditioning 11	Injection well
	1 :	1 7				ater suppl				ther (Specify below)
W	 		E 2 Irrigation 4	Industrial	7 Domestic	(lawn & or	orden) 1	0 Mon	itoring well	mor (opeciny colow)
	l .i			musu iai	Domestic	(lawii oc go	ucii) i	O MOH	morning wen	
	X SW	SE-	777	10		. 1. 20. 1			W W.	TC /1 /
	ـــــــــــــــــــــــــــــــــــــــ									; If yes, mo/day/yrs
		S	Sample was su	bmitted			V	Vater W	ell Disinfected? You	es x No
5	PYPE	OF CASIN	NG USED: 5	Wrought Iro	on 8	Concrete	tile	CAS	NG JOINTS: Glue	d Clamped
(1 kte	el :	RMP(SR) 6	A shestos-Co	ement 9	Other (s	necify he	low)	Wel	d Clamped ded X
'	2 DV	C	4 ABS 7	Fiboraloss		Curor (S	poony oc	.OW)	Three	adad
DI-	-1:		ADO /	riocigiass	Di-			<u>-</u> -	Di- :	aded n. to ft. e No250
Dia	nk casi	ng diamete	r 16 m.w	029 11	., Dia	II	i. to	ш.,		n. to n.
Cas	ing hei	ght above i	and surface 12	2 <u>in.,</u> W	eight	42	lbs./	tt. Wal	I thickness or gauge	No250
'	Ste	el 3 Stan	nless steel 5 Fil	berglass	7 PVC	9 Ai	38		11 Other (specify)
001	2 Bra	iss 4 Gaiv	vanized steel 6 Co	oncrete tile	8 KM (SK)	IU As	bestos-C	ement	12 None used (op	en hole)
SC	KEEN	OK PEKFU	vanized steel 6 Co ORATION OPENIN of 3 Mill slot	GS ARE:		7 Tanah	4	0 D.:11	. d h. d	(h.l.)
· `		HELLINGUAS SH		J 0444	e wrapped	P Saw C	CUL	y Driii	ed holes 11 Nor	ie (open noie)
SCI	DEEN	DEDECT SHUL	TET INTEDVALO	. Erom	wrapped AEC	A to	E16	A E-	r (specify)	to E46 A
SC	KEEN-	FERFORA	IED INTERVALS	. Flom	450	IL W	310	- IL. FR	om 210 n.	to 546 ft.
İ	an		~~~	From	584	IL W	024	_ n. rr	om	to ft.
	GR	AVEL PAG	CK INTERVALS:	rrom	20	n. w	629	ft. Fr	om tt.	to ft.
1				From		ft. to		ft. Fr	om ft.	to ft.
6	GROU	T MATE	RIAL: 1 Neat cer	nent 2 Cer	nent grout	3 Bento	nite 4	Other		ft. to ft.
Gre	uit Inte	rvals Fr	rom A ft to	20 ft	From	A A	to	A	From	ft to ft
Wh	at ic th	e nearest sc	ource of possible co	ntamination:						
** 11						Λ I ivector	k nanc	12 Ince	acticida Storaga	16 Other (enecify
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)										
2 Sewer lines 5 Cess pool 8 Sewage lagoon 11 Fuel storage (14 Abandoned water well below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer storage 15 Oil well/ gas well										
D:-				pu 9 reedy					well/ gas well	
L		from well?	N W		£	low many	teet? 29	<u>/</u>		
FI	ROM	TO	LITHO	LOGIC LOC	3	FROM	TO		PLUGGING IN	TERVALS
	0	2	Top soil							
	2		Clay							
	51		Sand fine to med							
	105		Sand fine to med	coarse w/gra	vel,clay					
	213	229	clay							
	229	235	Sand fine to med							
	235	244	Brown clay lime r							
	244		Sand fine to med	coarse						
	251	285	clay	*						
	285	324	Sand fine to med							
	324	384	Sand fine to med	clay						
	384	403	Sand fine to small							
	403	455	Clay lime rock fev							
	455	476	Sand fine to med							
	476	497	Sand fine to med	coarse w/gra	ivel					
	497	505	limerock							
:	505	525	Sand fine to med	coarse w/gra	vel					

525	546	Soap stone, sand stone								
546	552	Soapstone, shale								
552	581	Shale, limestone								
581	624	Soapstone, sandstone								
624	640	Soapstone, few shale, few red bed								
640	650	Soapstone, red beds								
	L		_							
			1	L						
7 CONT	RACTOR	'S OR LANDOWNER'S CERTIFICATION	N: This wa	ater well v	vas (1) constructed, (2) reconstructed, or (3) plugged					
under my jurisdiction and was completed on (mo/day/year) 07/01/08 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) 07/24/08										
under the business name of Henkle Drilling & Supply Co, Inc. by (signature) Bull Ruchin H.										
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.										