LOCATION OF WATER WEST	TEDACTION	v v L	I\L		\ <u>\</u>	OIIII	·		TOWNS	HIP NUMBER	T DANGE	ILIMBED
LOCATION OF WATER WELL: Butler	FRACTION NE 1	1/4	NE	1/4	NW	1/4	SECII	ON NUMBER	T	28 S	RANGE N	
tance and direction from nearest town or city s						1/4		31		20 3	K 3.	E E/VV
1255 N. Country Walk	treet address or		se Hil		•							
	WOOD HO				11343					ht-,		
	N. Rock R		20, 111							Board of Agr	iculture, Division of	Water Resource
	ita, Kansa						715	CODE:		Application Nur	nber:	
	DEPTH OF CC	trademinals the transfer of	ETED W	VELL:	8	3	ft.	***************************************	ELEVATION		A COMPANY OF THE PARTY OF THE P	
WITH AN "X" IN SECTION BOX:					_	_	ft.			ft.		ft.
	th of groundw LL'S STATIC				32						do/ur. 2/1	1/14
								W LAND SU	ft, after	SURED ON mo/	• •	
NWNE	Est. Yield:	Funiț	test da gpm	ııa.	Well wa Well wa				ft, after		s of pumping @ s of pumping @	gpm gpm
W E Bo	ore Hole Diam	eter	12	2 in		ater wa	to 8 3	3 ft,	and	in.	to	ft.
	LL WATER T								3.70	9. Dewateri	44 1.1	ection well
swsE 1.	Domestic	3. F e	eedlot	5. I	Public wa	ater su	pply <	7. Lawn ai	nd garden o	nly	9	Specify below)
2.	Irrigation	4. In	ndustria	al 6.0	Oil field v	vater s	upply	8. Air cond	ditioning	10. Monitori	•	
	as a chemical/ba	acteriol	logical sa	ample su	bmitted to	Departn	nent?	YES	NO	•	what mo/day/yr	
	omitted							vvas vv	ater Well Di			NO)
TYPE OF CASING USED: 1. Steel 3. RPM (SR	5. Wrou	ught In	on	7. F	iberglass	;	9. Oth	her (Specify	below) C	ASING JOINTS:	Glued	Threaded
2, PVC 4. ABS	6. Asbe	estos-C	Cement	8. 0	Concrete t	tile	SDR	R-26			Welded	Clamped
	in. to	4			Dia.		in.	to	ft.,	Dia.	in. to	ft.
•	10	_	0 11.			225						
asing height above land surface:		.,		W	eight:	2.35) lb	s. / ft.	Wal	I thickness or gau	ge No214	4
'PE OF SCREEN OR PERFORATION 1. Steel 3. Stainless Steel	MATERIAL: 5. Fibergli	lace	(7. P	VC		9. AE	35	11	Other (specify)		
2. Brass 4. Galvanized	6. Concre		`		MP (SR)			sbestos-Cem		None used (open	hole)	
		JIC THE	J	0.10	(011)		10. As	5063103-06111	ICIIL 12.	None asca (open	noic)	
CREEN OR PERFORATION OPENING									0.5		44 Nana (aman hala)
. Continuous slot 3. Mill slo	ot	5. G a	auzed w	rappe	d		7. Ior	ch cut	9. L	rilled holes	11. None (open hole)
Louvered shutter 4. Key pu	ınched	6. W i	ire wraj	pped			8. Sav	v cut	10. C	ther (specify)		
REEN - PERFORATION INTERVAL	From		40	ft.	to	.	83	ft.,	From	ft.	to	ft.
	From			ft.	to	5		ft.,	From	ft.	to	ft.
GRAVEL PACK INTERVALS:	From		24	ft.	t	0	83	ft.,	From	ft.	to	ft.
	From			ft.	+	0		ft.,	From	ft.		
L CDOUT MATERIALS.									110111		to	ft.
GROUT MATERIALS: 1. Neat of				ment G				Bentonite			tonite hole p	
Grout Intervals: From 4 nat is the nearest source of possible co	ft. Intamination:	to	24	ft.,	From		ft.	to	ft.,	From	ft. to	o ft.
1. Septic tank 4. Lateral		7. i	Pit privy	у		10. Liv	estocl	k pens	13. ins e	ecticide storage	15. Oil well	/Gas well
2. Sewer lines 5. Cess P		8. \$	Sewage	lagoo	n	11. Fu	el stor	age	14. Ab a	ndon water well	16. Other (s	specify below)
		9. F	Feed ya	rd		12. Fe	rtilizer	storage				
3. Watertight sewer line 6. Seepagirection from well? South	ge pit	٠. ٠	. oou ju						How	many feet? . 10	ft, plus	
il Cotton nom won.	LITHOLO	GIC	LOG	····	····	Fr	om	To			OGIC LOG	
0 3 topsoil		<u> </u>				┱	<u> </u>				<u> </u>	
3 10 clay									.,			
10 35 brown shale												
35 80 gray shale									***********			
80 83 limetsone												
	***************************************									and the state of t		

	***************************************	***************************************						 				
			····			1			······································			
		·	***************************************	·								
Contractor's or Landowner's Certific	cation: This w	vater w	vell was	1. 00	onstructe		2. red	constructed	or 3.	plugged	under my jurisd	iction and
was completed on (mo/day/year)	3/11/1			_					knowledge a		. •	
			•					•	•		4/2014	
Kansas Water Well Contractor's Licens	se No. 236			Th	ıs water v	vell rec	ord wa	s completed	on (mo/day/	year) 3/1	4/2014	
under the business name of $Harp$	Well and	Pum	p Ser	vice			by (sig	gnature)	•	Todd S	Havi	h
Traip	· · · · · · · · · · · · · · · · · · ·						, (-/5	/	***************************************	i ouw s	o. $\pi \omega$	<u>U</u>