CORREC	TED		R WELL RECORD	Form W	WC-5 KSA 8	2a-1212		
County: Ellis	OF WATER WELL:	Fraction SW 1/4	OT 17	3. T. T	Section Numb	1	ip Number	Range Number
Distance and d	irection from nearest tow		SE 1/4 address of well if lo	NE 1/4 cated withir	8 city?	<u> </u>	[3 8	R 20 BW
1000 Washi	-	A (1)						
RR#, St. Addres	ELL OWNER: Ellis Stopss, Box# : 1000 Was							
City, State, ZIP								sion of Water Resources
3 LOCATE WELL'S LOCATION 4 DEPTH OF COMPLETED WELL					A F1F	Application		
WITH AN "X"	IN SECTION BOX	enth(s) Ground	water Encountered	,	π. ELE •	VATION: , ,		
T	N N	VELL'S STATIC	MATER LEVEL	1	ft belowland	I. Z	······································	3
		Pump	test data: Well wa	ater was	NA ft	suriace measur after	houre our	npinggpm
	VNE	st. Yield NA	apm: Well w	ater was	ft	after	hours pur	npinggpr
W Mile	X B	ore Hole Diame	ter 8 in.	to	.30 ft.,	and	in.	to
E WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection water								njection well
8/1	/ SE	1 Domestic	3 Feedlot	6 Oil field	water supply	9 Dewatering	g (12) (Other (Specify below)
		2 Irrigation	4 Industrial	7 Lawn an	d garden only	10 Monitoring	llaw	njection point.
<u> </u>		vas a chemical/i ubmitted	oacteriological sam	ple submitte				mo/day/yr sample was
TYPE OF BLA	NK CASING USED:		- 10/m			ater Well Disini		No
1 Steel	3 RMP (SR)		5 Wrought iron 6 Asbestos-Cemer		oncrete tile			Clamped,
2PVC	4 ABS		7 Fiberalass		her (specify bel	,		ed
1 /					n to 30		Intea	in. to ft.
Casing height ab	ove land surface	0 i	weight		II. (0	It., Dia . /ft \Mall thickne	see or gauge N	o
TYPE OF SCREE	EN OR PERFORATION N	/ATERIAL	m, weight	(7)	PVC		Asbestos-ceme	
1 Steel	3 Stainless st		Fiberglass		RMP (SR)			
2 Brass	4 Galvanized	steel 6	Concrete tile		ABS		None used (ope	
	RFORATION OPENINGS		5 Gau	zed wrappe	d	8 Saw cut		11 None (open hole)
1 Continuo	(- J · · · · ·		6 Wire	wrapped		9 Drilled hole		,
2 Louvered		punched	7 Toro			10 Other (spe	cify)	
SCREEN-PERFO	RATED INTERVALS:	From	28 ft. to .	29	ft., Fr	om	ft. 1	o ft.
CRAVEI	PACK INTERVALS:	From	ft. to .	20	ft., Fr	om		o
OIVAVE	I ACK INTERVALS,	From	μυ	30	π., Fr 	om	t. t	o
GROUT MATE								
					ntonite 4	Other		
	est source of possible co							andoned water well
1 Septic tank	4 Lateral li		7 Pit privy			storage		
2 Sewer lines	5 Cess po	' '				lizer storage	16 Other (specify below)	
3 Watertight s	, ,	pit pit	9 Feedyard	•		cticide storage		
Direction from we					How mar			
FROM TO	*******	LITHOLOGIC LC	G	FROM	ТО		PLUGGING IN	ERVALS
$\begin{array}{c c} 0 & 4 \\ \hline 4 & 14 \end{array}$	Clay, sl. sandy (f		D.,					
14 16	Sand, vf-c w/f-m Sand, vf-c w/f gr		DEMNI	-		THE THE STATE OF T		
$\frac{14}{16}$ $\frac{10}{20}$	Silt, sl. clayey, G							
20 25	Clay, sandy (f-c),							
25 30	Sand, f-c w/tr. f g		Brown					
	100000000000000000000000000000000000000	,	21.0 11.11					
							*	

				_	l u	7, Flushmount		
CONTRACTOR	S OR LANDOWNER'S C	ERTIFICATION	This water well w	as (1) cons				
	d on (mo/day/year)					cord is true to t	he best of my k	nowledge and belief.
insas Water We	ll Contractor's License N			s Water We				8/2.4/2010
der the business			ore, Inc.	******	by (signati		lety	
INSTRUCTIONS: Department of Hea	Use typewriter or ball point per alth and Environment, Bureau o	n. <i>PLEASE PRESS</i> of Water, Topeka, Ka	S <i>FIRMLY</i> and <i>PRINT</i> cl ansas 66620-0001. Tele	early. Please ephone: 913-29	fill in blanks, underli 16-5545. Send one	ine or circle the cor to WATER WELL O	rect answers. Sen	d top three copies to Kansas