WATER V	WELL I	RECORD	Form V	WWC-5]	Division of W	ater]	
Original F	Record L	Correction Change		e in Well Use	R	Resources App.		T	Well ID		
I LOCATI	n d e			Fraction	1/ 1/	Section Num	iber		$\mathbf{P} = \mathbf{P}$	ber W	
2 WELLO	WNFD.	Lost Name:		A First T 4	Street or	Rural Addre	es whe	are well is located	(if unknown digtonce of	nd l	
Business:		Last Name:		The John	direction fr	om nearest town	n or inte	rsection): If at owner	's address, check here	e:	
Address:					Sal	th Eq.	570	SFARIME	JOHN KS,		
Address:			Sum Ve	710.	6	an Baar an		-1 Ab 11-2	Academ Hall	5 57	
2 LOCATE	WELL		State:		TROM	S. Cone	<u> </u>			254	
WITH "X	" IN	4 DEPTH	H OF COM	IPLETED WELL	:60	. ft. 5 Lai	titude		(decimal de	egrees)	
SECTION	BOX:	Depth(s) G	Depth(s) Groundwater Encountered: 1)			Loi	ngitud	le:	(decimal de	egrees)	
N		2)	WELL'S STATIC WATER LEVEL:				Datum: WGS 84 NAD 83 NAD 27				
			land surface.	av-vr)		GPS (unit make/model:					
- X w	- NE	🔯 above 1	above land surface, measured on (mo-day-yr)				(WAAS enabled? ☐ Yes ☐ No)				
		Pump test d	Pump test data: Well water was ft] Land	Survey 🗌 Topogra	phic Map		
w t	E	after	after hours pumping			Online Mapper:					
sw -	- SE	after	after hours numping gon								
		Estimated Yield:gom			ghu	6 Elevation :ft.		Ground Level	Ground Level 🔲 TOC		
S		Bore Hole	Bore Hole Diameter: 19. 38 in. to 60			Sou	Source: Land Survey GPS Topographic Map			c Map	
1 mil	le			in. to	ft.			Other			
7 WELL WATER TO BE USED AS:											
1. Domestic:		5. [5. Public Water Supply: well ID				10. Oil Field Water Supply: lease				
	ld Cordon	6. L 7. F	6. Dewatering: how many wells?			11. Te	11. Test Hole: well ID				
Livestoc	k	/· L 8 F	8. Monitoring: well ID			12 Geothermal: how many			ores?		
2. Irrigation	1	9. E	Invironmenta	nental Remediation: well ID			a) Closed Loop \square Horizontal \square Vertical				
3. 🔲 Feedlot	. 🗌 Feedlot 🛛 🗌 Air Sparge 🗌 Soil					r Extraction b) Open Loop 🗌 Surface Discharge 🔲 Inj. of Water					
4. 🔲 Industria	1		Recovery	Injection		13. 🗖	Other	(specify):			
Was a chem	ical/bacte	riological sa	mple subm	itted to KDHE? [🛛 Yes 🛛 🗖 N	o If yes, d	late sai	mple was submitte	d:		
Water well disinfected? Yes INO											
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded											
Casing height above land surface 2.9 in Weight 140 lbs/ft Wall thickness or gauge No											
TYPE OF SCREEN OR PERFORATION MATERIAL:											
□ Steel □ Stainless Steel □ Fiberglass ☑ PVC □ Other (Specify)											
Brass Galvanized Steel Concrete tile None used (open hole)											
SCREEN OR PERFORATION OPENINGS ARE:											
Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify)											
	DEODAT		hed UW	ire Wrapped	Saw Cut L	None (Oper	n Hole)	A	0. (-		
GR.	ΔVEI ΦΔ	CK INTERV	ALS: From	1 I L 10	🖍 II., FIO	nπ m θ	L. 10	п., From ft Беот	π. το Φ to	Π. Α	
	MATERI		$\frac{\text{ALS. FIOII}}{\text{cement}} \square$	Cement grout	Bentonite [11 11 7 Other		II., FIOM	п. ю	<u>n.</u>	
Grout Interval	s: From	29 ft. to	o Q	. ft., From	ft. to	ft Fro	om	ft. to		•	
Nearest sourc	e of possib	le contaminat	ion:	,							
Septic Ta	ink		Lateral Line	s 🗌 Pit Privy		Livestock	Pens	Insection	ide Storage		
∐ Sewer Li	nes		Cess Pool		Lagoon	☐ Fuel Stora	lge		oned Water Well		
□ watertigi	nt Sewer Li recify)	ines 🗆	Seepage Pit				Storage		II/Gas Well		
Direction from	well?	999		Distance from	well?	999		ft.			
IO FROM	TO]	LITHOLOG	GIC LOG	FROM	TO		HO. LOG (cont.) or	PLUGGING INTER	VALS	
0	4	Red	Clay	•							
<u> </u>	.44	Red	Shall	e							
44	40	Red	Shale &	grey shale	Steaks						
		<u> </u>		· /			-		· · · · · · · · · · · · · · · · · · ·		
		CRACKS	<u>a 24</u>	, 28, 34,	48,50	<u>\$ 58</u>	HT.				
					NI		·	an a			
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed reconstructed or plugged											
under my jurisdiction and was completed on (mg-day-year) 6.30-1.6 and this record is true to the best of my knowledge and belief.											
Kansas Wate	r Well Co	ntractor's Lic	ense No	67.7 This V	Vater Well I	Record was o	comple	eted on (mo-day-ye	ar) . 7 - 8 - 1 . 6.	21	
under the bus	siness nam	e of CAP	wdis y	Aster well	<u>50.R</u> .		•••••		And Mar		
INSTRUCT	IONS: Send of H	ne copy to WATER eaith and Environment	R WELL OWNE	ER and retain one copy for y Water, Geology Section 10	your records. Su 00 SW Jackson	bmit fee of \$5.00 St., Suite 420. Tor	for each	constructed well along the	n one (White) copy to Kansa		
Visit us at 1	http://www.kd	heks.gov/waterwell	l/index.html		KSA 8	a-1212	,, isai		Revised 9/10/2012	2	