				CORD						ision of Wat					
				Correction						ources App.		T 1: N	Well ID		
1				TER WI	ELL:	Fractic	on NW/NW/NW/N	•	1/4 Sec	tion Numb	er	Township Num		nge Number	
2	WELL (WI	DU	Nome:	11.21	-	11 11				who	T // S) R	E U W	
	Business:				First:	Obes		street or Rural Address where well is located (if unknown, distance and irrection from nearest town or intersection): If at owner's address, check here:							
	Address:	213	PI	N (5)	5,				From womyo Go & MUS gouth on						
	riuuress.			ì	/ am /	11000	a	99							
State: H ZIP 6547 99															
4 DEPTH OF COMPLETED WELL: A Solution of Latitude: 1/2 Solution of State of													1803	(decimal degrees)	
	SECTION BOX: Depth(s) Groundwater Encountered: 1)								ft.	Long	Longitude 0.96				
·	2) ft. 3) ft., or 4)								y Well	Datu	m: 🔲	WGS 84 □ NA	D83 □N	IAD 27	
г	WELL'S STATIC WATER LEVEL: \$400 below land surface, measured on (mo-day-								ft.	Sour	e for	Latitude/Longitud	<u>e</u> :		
١,	L	NWNE			above land surface, measured on (mo-day-yi							unit make/model: .			
'	NN	NE					ater was ft.				(WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map				
w			Е	after hours pumping g								e Mapper:			
	- sw	I I		Well water was ft.								о маррот	•		
	·- sw	SE					npinggpm			6 Flore	6 Elevation: 1.86ft. Ground Level TOC				
L			'	Estimated Yield: 26Epm				າ /							
I	S 1 m		.	Bore Hole Diameter:9 in. to				τ. π. a	and	Source	Other				
1 mile in. to ft.															
7 WELL WATER TO BE USED AS: 1. Dopaestic: 5. □ Public Water Supply: well ID															
	Household 6. Dewatering: how many wells?									11. Test Hole: well ID					
		Lawn & Garden 7. Aquifer Recharge: well ID													
_	_	Livestock 8. Monitoring: well ID								12. Geot	therm	al: how many bore	es?		
	☐ Irrigation 9. Environmental Remediation: well II											Loop Horizor			
	3. ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor I 4. ☐ Industrial ☐ Recovery ☐ Injection								ction b) Open Loop ☐ Surface Discharge ☐ Inj. of Water 13. ☐ Other (specify):						
					Recovery		☐ Injection		_/						
						nitted to	KDHE?	Yes	No	If yes, dat	te sar	nple was submitt	ed:		
Wa	ter well	disinfect	ed?	Yes [_l No				C + CD	IC IODITA	a 4	Glued 🗖 Clampe			
8 1	YPE O	F CASI	yG t	SED:	Steel PV	C U Ot	her	· · · · · · · ·	CASI	NG JOINTS	S: M	Glued 🖸 Clampe	d ∐ Welde	d ☐ Threaded	
Cas	ing diame	ter	and su	III. 10	, σ π. i	, Diamei	er Sight Sight V	n. t	0	π., Diai	meter	or gauge No	п.		
TY	PE OF S	CREEN	OR	PERFOR	ATION MA	TERIAI			. 103./11.	wan unc	KIICSS	of gauge No			
	☐ Steel			ess Steel			D PVC			□ Ot	her (Specify)			
[Brass		Galva	nized Steel	L □ Comp	crete tile		sed (d	open hole		`	,			
			ORA	TION OF	PENINGS A	RE:									
	Contin											Other (Specify)			
ا	_ Louver	red Shutte	er	_ Key Pur	nched U	Vire Wrap	pped LISa	y Cu	ıt _ ∐ N	lone (Open I	Hole)	0 7	0 .		
SC									. ft., From ft. to ft., From ft. to ft ft., From ft. to ft.						
9 (TUAC	MATE	DIAI	NIN I EK	VALS: FIO	Comon	IL IO	ntoni	to \Box C		ιο	п., From	π. το	π.	
Gro	ut Interva	ds: From	1.4	fft.	to 4 K	fl. Fro	m	ft. to	пе 🗆 С	ft From	1	ft. to	ft	**********	
Nea	rest sour	ce of pos	sible	contamin	ation:	Vani	1/1034	/		,					
] Septic T				Lateral Lin	es	☐ Pit Privy			Livestock P			icide Storage		
	Sewer L				Cess Pool		☐ Sewage La	goon		Fuel Storage			loned Water		
	Watertig				Seepage Pi		☐ Feedyard			Fertilizer St	огаде	: ☐ Oil W	ell/Gas Well		
												f			
	FROM	TO	·····		LITHOLO				ROM	ТО		HO. LOG (cont.)		GINTERVALS	
1.7	12	7		rons	all			1	35	63	7/	W Chat	LUGGIN	Z II I Z ICT TIES	
	7	2	-	5'renis	4 Elml	/			63	7)	1/-	incitant			
	5	7		JA (50	TONE			7	7/.	88	50	y Shall			
	6 28 VILLOV Chall							1	88	92	Z	imistons	11	1111)	
	28 31 Linstone							9.2	108	181	NV Shows				
	31 36 BAY SMU							13	08	120	14	NISTON P			
J	36	417		down	SHOL	N		No	otes:	,		- 40100			
42 50 Limistan															
	50	35	16	1454	24			1_							
11	CONTR	(ACTO	K'5	JK LAN	DUWNER'	S CERT	THICATIO	之	nis water	r well was	CC	onstructed, \square recall to the best of n	onstructed,	or ∐ plugged	
Kar	ici my ju isas Wat	er Well	n and Cont	i was com ractor's L	ipicieu on (r icense No	U S	This W	iter V	rwr ya⊟ 0. WellRec	ord was co	ıs irl mnle	ted on <u>(mo-day-</u>	year)	ge and belief.	
und	ler the bu	isiness n	ame	of	Lilan		W. M	1571	Lis				11/	JAN AT	
	INSTRUC	TIONS: Ser	nd one	copy to WAT	ER WELL OWN	ER and reta	in one copy for yo	ur reco	rds Submi	t fee of \$5.00 fo	r each	constructed well along v	n one (white)	copy to Kansas	
			at Haal		D			CW/ La	antenan C+ C	Cuita 420 Tanal	ka Va.	2000 66612 U267 Tolon	(TOE) 20C		

KSA 82a-1212

Revised 9/10/2012

Visit us at http://www.kdheks.gov/waterwell/index.html