	R WELL F		Form WV	VC-5	Di	ivision of Wa	ter					
Origin	nal Record] Correction	☐ Change in	Well Use		sources App.		w	/ell ID	******		
1 LOCA	TION OF W	ATER WEL	I. 172	action	Sc	ection Numb		hip Number		ge Number		
Coun	ty: Nor	ton		W NW/4 NW 1/		32	T	S	R 23	B □ E EPW		
2 WELI Busines	L OWNER: I	ast Name: Mc	M4//e NFi	ist: Dallas	Street or R	ural Address	s where well	is located (if t	ınknown.	distance and		
Address	: 1538	4 /:	1 CK ST		direction from	nearest town	or intersection):	If at owner's a	ddress, c	heck here:		
Address	Address:											
City:	Perry	1 Ks	State: KS Z	IP: 66073	<u> </u>	orth	3 W	est of	Nor	ton		
3 LOCA	TE WELL / "X" IN	1		ETED WELL:						•		
l .	"X" IN ON BOX:	Depth(s) Gr	oundwater Enco	untered: 1) 10	o t			••••••	(decimal degrees)		
SEC.	N	2)	ft. 3)	ft., or 4) [☐ Dry Well	Datu	gituae: m·□ WGS 84	NAD 83	(i	decimal degrees)		
		WELL'S ST	TATIC WATER	LEVEL: 6.5	ft.	Source	ce for Latitude	/Longitude:	□ 197	AD 27		
1	'_	below is	and surface, mea	asured on (mo-day-	-yr). 6.7.1.7.	🗆 🗸	GPS (unit make	e/model:)		
NW-	NE	Pump test da	and surface, mea	sured on (mo-day-	-yr)		(WAAS ei	nabled? 🔲 Ye	s 🔲 No))		
w -	E	after	Pump test data: Well water was			m ☐ Land Survey ☐ Topographic Map ☐ Online Mapper:						
'	- SE		Well water was ft.			"	Online Mapper	:	• • • • • • • • • • • • • • • • • • • •	•••••		
3 w -	- 2E	after	after hours pumpinggr									
	S		Estimated Yield: 15tgpm			6 Elevation:ft. Ground Level TO						
1	S mile	Bore Hole D	Bore Hole Diameter: in. to			Source:				ographic Map		
		RE USED A		in. to	tt.		Uther			••••••		
7 WELL WATER TO BE USED AS: 1. Domestic: 5. Public Water Supply: well ID												
House		6. 🔲	Dewatering: ho	ow many wells?		11. Test	Hole well ID	Supply: lease	• • • • • • • • • • • • • • • • • • • •			
Lawn	& Garden	7. 🔲] Aquifer Rechar	ge: well ID		ПС	ased Unc	ased Geot	echnical	•••		
☐ Livesi 2. ☐ Irrigat		8. 🔲	Monitoring: we	ell ID	• • • • • • • • • • • • • • • • • • • •	12. Geot	hermal: how r	nany bores?	••••••	••••		
2. ☐ Irrigai 3. ☐ Feedle				mediation: well II)	a) C	losed Loop] Horizontal [☐ Vertica	al		
4. Indust			Air Sparge Recovery	☐ Soil Vapor I☐ Injection	Extraction	b) O	pen Loop 🔲 S	Surface Dischar	rge 🔲 I	nj. of Water		
			•					•••••••••				
	Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ☐ No If yes, date sample was submitted:											
8 TYPE (OF CASING	USED: St	teel DADVC D	Other	CASE	NO IOINTO						
		**** III. LO		ncter	in to	Dian fi	S: U Glued L	Clamped	Welded	☐ Threaded		
					lbs./ft.	Wall thicl	heierkness or gauge	in. 10 No. 24	It.			
TYPE OF	SCREEN OR	PERFORAT	ION MATERI	IAL:		* * *****	micon or Pre-P-	110 pr	• • • • • • •			
☐ Steel ☐ Brass		less Steel	Fiberglass			☐ Otl	her (Specify)	****************		•••••		
		anized Steel	□ Concrete ti NINGS ARE:	le	sed (open hole	e)				********		
Conti	nuous Slot	Mill Slot	NINGS ARE: ☐ Gauze \	Wannad D.T.	10.0	- 111 1 77 1	— ~					
☐ Louve	ered Shutter	☐ Key Punche	ed DWing W	manned D.C.				ecify)				
SCREEN-J	PERFORATE											
SCREEN-PERFORATED INTERVALS: From												
		ED INTERVA EK INTERVA	LO. FIOHLZ.Z	> II. IO. A O	H From	ft. to	· •	Dan	0 .	•		
9 GROUT	MATERIA	ED INTERVA K INTERVA L:	ement \square Cem	ent grout Do	ft., From .	ft. to	o ft.,	From	ft. to	•		
9 GROUT Grout Interv	MATERIA	ED INTERVA EK INTERVA L: □ Neat ce 2 c ft. to	ement Cem	ent grout Do	ft., From .	ft. to	o ft.,	From	ft. to	•		
9 GROUT Grout Interv Nearest sou	T MATERIA vals: From	ED INTERVA K INTERVA L: Neat ce C.c. ft. to . c contaminatio	ement Cem 	ent grout Ber	ft., From . ntonite C ft. to	ft. to ft. to Other ft., From	o ft.,	From	ft. to	•		
9 GROUT Grout Interv Nearest sou	T MATERIA vals: From	ED INTERVA CK INTERVA L:	ement Cem	ent grout Ber From	ft., From . ntonite	ft. to ft. to ft., fc ft., From Livestock Pe	o ft.,	to	ft.	ft.		
9 GROUT Grout Interv Nearest sou Septic Sewer Watert	T MATERIA vals: From varce of possible Tank Lines ight Sewer Line	ED INTERVA EK INTERVA L: Neat ce P.c. ft. to . contaminatio Contaminatio	ement Cem	ent grout Ber From Pit Privy Sewage Lag	tt., From . ntonite	ft. to ft. to Other ft., From Livestock Pe Fuel Storage	o ft., ft ft.	to	ft. torage Water We	ft.		
9 GROUT Grout Interv Nearest sou Septic Sewer Watert	T MATERIA vals: From vals: From value of possible Tank Lines ight Sewer Line (Specify)	ED INTERVA EK INTERVA L:	ement Cem	ent grout Ber From	ntonite	ft. to Other ft., From Livestock Pe Fuel Storage Fertilizer Sto	o ft., ft ft ft ft ft ft ft.	to	ft. torage Water We	ft.		
9 GROUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro	T MATERIA vals: From rce of possible Tank Lines ight Sewer Line (Specify) om well?	D INTERVA CK INTERVA L: Neat ce contaminatio L: Ce es Se Pasy 4	ement Cem Con. ft., F on: ateral Lines cess Pool eepage Pit	ent grout Ber From Pit Privy Sewage Lag Feedyard Distance from we	ntonite	ft. to Other ft., From Livestock Pe Fuel Storage Fertilizer Sto	o ft., ft ft ft ft ft ft ft.	to	ft. torage Water We	ft.		
9 GROUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro 10 FROM	T MATERIA vals: From vals: From vals: From value of possible Tank Lines ight Sewer Line (Specify) om well? TO	D INTERVA K INTERVA L: Neat ce contaminatio L: Ce es Pas Pas Pas LI	ement Cem	ent grout Ber From Pit Privy Sewage Lag Feedyard Distance from we	ntonite	ft. to ft. to Other ft., From Livestock Pe Fuel Storage Fertilizer Sto	o ft., ft ft ft ft ft.	to	ft. Storage Water Wess Well	ft.		
9 GROUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro 10 FROM	T MATERIA vals: From	ED INTERVA EK INTERVA L: Neat ce Contaminatio Co es Pasta	ement Cem ft., F on: ateral Lines dess Pool deepage Pit THOLOGIC L	ent grout Ber From Pit Privy Sewage Lag Feedyard Distance from we	ft., From ntonite	ft. to ft. to Other ft., From Livestock Pe Fuel Storage Fertilizer Sto	o ft., ft ft ft ft ft.	to	ft. Storage Water Wess Well	ft.		
9 GROUT Grout Interv Nearest sou Septic Sewer Other (Direction fro 10 FROM	T MATERIA vals: From	ED INTERVA EK INTERVA L:	ement Cem Con. ft., F on: ateral Lines cess Pool eepage Pit	ent grout Ber From Pit Privy Sewage Lag Feedyard Distance from we	ft., From ntonite	ft. to ft. to Other ft., From Livestock Pe Fuel Storage Fertilizer Sto	o ft., ft ft ft ft ft.	to	ft. Storage Water Wess Well	ft.		
9 GROUT Grout Interv Nearest sou Septic Sewer Other (Direction fro 10 FROM	T MATERIA vals: From vals: From rce of possible Tank Lines ight Sewer Line (Specify) om well? TO 23 46 65	ED INTERVA EK INTERVA L:	ement Cem ft., I on: ateral Lines eess Pool eepage Pit re- ITHOLOGIC L	ent grout Ber From Pit Privy Sewage Lag Feedyard Distance from we	ft., From ntonite	ft. to ft. to Other ft., From Livestock Pe Fuel Storage Fertilizer Sto	o ft., ft ft ft ft ft.	to	ft. Storage Water Wess Well	ft.		
9 GROUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro 10 FROM	T MATERIA vals: From rce of possible Tank Lines ight Sewer Line (Specify) TO 23 46 65	ED INTERVA EK INTERVA L: Neat ce Contaminatio Cos Se Pas Fas LI Soi Squd Squd Squd	ement Cem ft., I on: ateral Lines eess Pool eepage Pit re- ITHOLOGIC L	ent grout Ber From Pit Privy Sewage Lag Feedyard Distance from we	ft., From ntonite	ft. to ft. to Other ft., From Livestock Pe Fuel Storage Fertilizer Sto	o ft., ft ft ft ft ft.	to	ft. Storage Water Wess Well	ft.		
9 GROUT Grout Interv Nearest sou Septic Sewer Other (Direction fro 10 FROM 0 23 46 5 96	T MATERIA rals: From race of possible Tank Lines ight Sewer Line Specify) TO 73 76 65 70 //C	ED INTERVA EK INTERVA L: Neat ce Contaminatio Company	ement Cem Com ft., Fon: ateral Lines less Pool eepage Pit F.E. ITHOLOGIC L STONE	ent grout Ber From Pit Privy Sewage Lag Feedyard Distance from we	ntonite	ft. to ft. to Other ft., From Livestock Pe Fuel Storage Fertilizer Sto	o ft., ft ft ft ft ft.	to	ft. Storage Water Wess Well	ft.		
9 GROUT Grout Interv Nearest sou Septic Sewer Other (Direction fro 10 FROM 0 23 46 5 96 110	T MATERIA vals: From rce of possible Tank Lines ight Sewer Line (Specify) TO 23 46 65	ED INTERVA EK INTERVA L: Neat ce Contaminatio Cos Se Pas Ta LI Soil Sand	ement Cem On: ateral Lines less Pool eepage Pit re ITHOLOGIC L STONE Tone	ent grout Ber From Pit Privy Sewage Lag Feedyard Distance from we	goon Grand FROM FROM	ft. to ft. to Other ft., From Livestock Pe Fuel Storage Fertilizer Sto	oft.,ft. ms [prage [to	ft. Storage Water Wess Well	ft.		
9 GROUT Grout Interv Nearest sou Septic Sewer Other (Direction fro 10 FROM 0 23 46 5 96	T MATERIA vals: From race of possible Tank Lines ight Sewer Line Specify) Dm well? TO 23 46 65 70 //C	ED INTERVA EK INTERVA L: Neat ce Contaminatio Company	ement Cem On: ateral Lines less Pool eepage Pit re ITHOLOGIC L STONE Tone	ent grout Ber From Pit Privy Sewage Lag Feedyard Distance from we	ntonite	ft. to ft. to Other ft., From Livestock Pe Fuel Storage Fertilizer Sto	oft.,ft. ms [prage [to	ft. Storage Water Wess Well	ft.		
9 GROUT Grout Interv Nearest sou Septic Sewer Other (Direction fro 10 FROM 0 13 16 5 90 110 155	T MATERIA rals: From rals: From rank Lines ight Sewer Line Specify) TO 23 46 65 70 110 155	ED INTERVA EK INTERVA L:	ement Cem Com It., Fon: ateral Lines less Pool eepage Pit F.E. ITHOLOGIC L STONE Tone For Re	ent grout Ber From Pit Privy Sewage Lag Feedyard Distance from we OG	goon Grand FROM FROM Notes:	ft. to Otherft., From Livestock Pe Fuel Storage Fertilizer Sto	o	toto	ft. Storage Water Wess Well	ell		
9 GROUT Grout Interv Nearest sou Septic Sewer Other (Direction fro 10 FROM 0 12 15 90 11 CONT	T MATERIA rals: From rank Lines ight Sewer Line (Specify) TO 23 46 65 70 110 155	ED INTERVA EK INTERVA L: Neat co Contamination Co Exact Solution Li Solution	ement Cem continue	Pit Privy Sewage Lag Feedyard Distance from we	ntonite	ft. to Otherft., From Livestock Pe Fuel Storage Fertilizer Sto	oft., ft., ft.,	to	ft. Storage Water Wess Well	ell		
9 GROUT Grout Interv Nearest sou Septic Sewer Other (Direction fro 10 FROM 0 12 15 90 11 CONT	T MATERIA rals: From rank Lines ight Sewer Line (Specify) TO 23 46 65 70 110 155	ED INTERVA EK INTERVA L: Neat co Contamination Co Exact Solution Li Solution	ement Cem continue	Pit Privy Sewage Lag Feedyard Distance from we	ntonite	ft. to Otherft., From Livestock Pe Fuel Storage Fertilizer Sto	oft., ft., ft.,	to	ft. Storage Water Wess Well	ell		
9 GROUT Grout Interv Nearest sou Septic Sewer Other (Direction fro 10 FROM 2 2 3 4 4 5 9 2 11 CONTI under my ju Kansas War	T MATERIA vals: From	ED INTERVA EK INTERVA L: Neat ce Contaminatio L: Secontaminatio L:	ement Cem	Pit Privy Sewage Lag Feedyard Distance from we OG RTIFICATION:	ntonite	TO Twell was this record was compared to the control of the contr	constructed on (months)	to	ft. ft. ft. ftorage Water West Well GGING cted, or wledge	ell INTERVALS plugged and belief.		
9 GROUT Grout Interv Nearest sou Septic Sewer Other (Direction fro 10 FROM 0 12 155 96 11 CONT under my ju Kansas War under the bi	T MATERIA rals: From rals: From rank Lines ight Sewer Line (Specify) om well? TO 23 46 65 70 110 155 165 RACTOR'S arisdiction and ter Well Contustiness name	ED INTERVA EK INTERVA L: Neat ce Co	ement Cem	Pit Privy Sewage Lag Feedyard Distance from we OG RTIFICATION:	goon Grand FROM FROM FROM Notes:	mell was well was ord was communication.	constructed struct to the bupleted on (m. ft., ft.)	to	ft. Itorage Water Wess Well GGING cted, or owledge	INTERVALS plugged and belief.		
9 GROUT Grout Interv Nearest sou Septic Sewer Other (Direction fro 10 FROM 0 12 46 45 96 11 CONTI under my ju Kansas Wat under the bu	T MATERIA rals: From rals: From rals: From rank Lines ight Sewer Line (Specify) om well? TO 23 46 45 45 45 45 45 45 45 45 45	DINTERVA KINTERVA L: Neat ce Contaminatio La Coes Se Bas Fa LI Soi Squd Sq	ement Cem	Pit Privy Sewage Lag Feedyard Distance from we OG RTIFICATION:	rtt., From	this record is ord was complete the conditions of the conditions o	constructed s true to the bupleted on (m.	to	ft. to ft. to ft. storage Water West Well GGING	INTERVALS plugged and belief.		

Revised 9/10/2012