1 L	ounty.	OF WATER	R WELL:	Fraction	1/4 1/4	Section	Number 04	Township 2/	Number	Range Num
D	istance and	d direction f	rom nearest t	own or city street	address of we	ll if located	d within city) 32 / \	<u> </u>	<i> 40</i>
len	niles	North.	of Plea	asanton,	Ks	Souti	h of H	wy 5.	2	
2 W	ATER W	ELL OWN	ER: KD	DT Area	a 2					es, min. of 4 d
R	tR#, St. Ac	ldress, Box	#:507 ,	N. Maple		Longitude	:			
C	lity, State 2	ZIP Code:	iarnett,	Ks 66032	-1081	Datum: _	ection Metho			
		ELL'S LOC		4 DEPTH O	F WELL	12	ft.			
	OX:	"X" IN SEC	CTION	WELL'S S	TATIC WAT	ER LEVE	L	ft		
		×			AS USED AS	:				
W	NW	NE NE	E	1 Domestic 2 Irrigation 3 Feedlot 4 Industria	n being	6 Oil Fiel7 Domest	Water Supply d Water Suptic (Lawn & Onditioning	ply Garden)	9 Dewat 10 Monit 11 Inject 12 Other	ering coring ion Well
		S		Was a cher	nical/bacterio	logical san	nple submitte	ed to Depart	tment? Yes	s No _ /
2 E C	Casing heig	th above or	6 A 48 in.	Wrought Asbestos-Cement Was casing pulled urface	l? Yes	_ No _ X		, how much	1	
1 2 E C C G G W 1 2	Blank casin Casing heig ROUT PI rout Plug I That is the septic tan Sewer lin	4 ABS ag diameter 4 tht above or LUG MATE Intervals: nearest sourch nk nes	in. below land s ERIAL: From 3 ce of possible 6 Seep. 7 Pit pr	Asbestos-Cement Was casing pulled urface 1 Neat cement 1 ft. to 2 4 Coult to 2 4 contamination: age pit 11 1 ivy 12	? Yesin. Z Cemer ft., From Fuel Storage Fertilizer sto	No X	3 Bentoniat. to	, how much	Other	
1 2 E C C G G W 1 2 2 3 4	Blank casin Casing heig ROUT PI rout Plug I That is the septic tan Sewer lin	4 ABS ag diameter 4 tht above or LUG MATE Intervals: nearest sourch ik nes ht sewer line nes	in. below land s ERIAL: From 3 ce of possible 6 Seep. 7 Pit pr es 8 Sewa 9 Feed	Was casing pulled urface 1 Neat cement ft. to 2 contamination: age pit 11 ivy 12 ige lagoon 13 yard 14	1? Yesin. 2 Cemer ft., From	nt grout Grage corage storage water well	3 Bentonia t. to 16 Other (specification) Direction	te 4 (ft., F	Other	
1 2 E C C C C C C C C C C C C C C C C C C	ROUT PI Tout Plug I Vhat is the septic tar Sewer lin Watertigl Lateral li	4 ABS Ig diameter 4 The above or LUG MATE Intervals: Interval	in. below land s ERIAL: From J ce of possible 6 Seep. 7 Pit pr es 8 Sewa 9 Feed. 10 Lives	Was casing pulled urface 1 Neat cement ft. to 2 contamination: age pit 11 ivy 12 ige lagoon 13 yard 14	ft., From Fuel Storage Fertilizer sto Insecticide s Abandoned Oil well/Gas	nt grout Grage corage storage water well	3 Bentonia t. to 16 Other (specification) Direction	te 4 (ft., F ecify below from well?	Other	to f
1 2 E C C C C C C C C C C C C C C C C C C	ROUT PI rout Plug I Yhat is the Septic tar Sewer lin Watertigl Lateral li Cess poo	4 ABS ag diameter set above or LUG MATE Intervals: nearest sourch nk nes ht sewer line nes l	in. below land s ERIAL: From J ce of possible 6 Seep. 7 Pit pr es 8 Sewa 9 Feed. 10 Lives	Was casing pulled urface 1 Neat cement 2 ft. to 2 2 ce contamination: age pit 11 ivy 12 age lagoon 13 yard 14 stock pens 15	ft., From Fuel Storage Fertilizer sto Insecticide s Abandoned Oil well/Gas	nt grout find grout find grout find grout find grout grout grout find grout grout grout find grout grout grout find grout grout	3 Bentonia. t. to	te 4 (ft., F ecify below from well?	Other	to f
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