JUNITRUM (OF WATER	WELL:	Fraction	on				tion Numb	32a-1212 er Townsh	ip Number	Range N	Number
inty:	Tane		SE		W	14 NW		35	T 1	•	R 28	E(W
nce and c	direction fro	m nearest tow	n or city st	reet addres	ss of wel	I if located v	vithin city?					
	3 3/4	miles Nor	rth 41	miles T	Cast c	f Dight	on. Kan	sas	•			
ATER W	ELL OWNE		-	Mary Do		-	<u> </u>					
	ess, Box #			-	_	XXXXXXX.	Emorado	Court	Board	of Agriculture	, Division of Wat	er Besour
State, ZIF		•								ation Number:		
		ATION WITH				sas 672						
N "X" IN S	SECTION B	OX:	4 DEPTH	OF COME	LE IEU	WELL9	· · · · · · · · · · · · · · · · · · ·	. π. ELE	VATION: t. 2			
YPE OF B 1 Steel 2 PVC ak casing d ing height at the OF SCR 1 Steel 2 Brass	BLANK CAS diameter above land	SING USED: 3 RMP (SF 4 ABS 5. surface PERFORATION 3 Stainless 4 Galvaniz	Est. Yield Bore Hole WELL WA Dorn 2 Imigs Was a chemitted A) in. to3 12 N MATERIA is steel ed steel	Diameter . TER TO Binestic ation mical/bacter . 5 N 6 A 7 F 60 in.,	gpm: gpm: gpm:	Well water vin. to AS: 5 dlot 6 strial 7 I sample sub- iron -Cement s a	Public water Oil field water Lawn and granitted to De 8 Concre 9 Other (in. to 7 PVC 8 RMI 9 ABS	r supply er supply er supply arden only partment? te tile specify be	9 Dewatering 7 10 Observatio 9 YesNo Water Well Disinf CASING elow)ft., Dia 0s./ft. Wall thicknown 10 11	ning 1 n well X; If ye ected? Yes JOINTS Giu We Thromoss or gauge Asbestos-cen Other (specifi	oumping in. to 1 Injection well Specify Stockwel s, mo/day/yr san X No ed Clam Ided eaded in. to No. 265 nent y)	below) L nple was s
EN OR I	PERFORAT	TION OPENING	GS ARE:			5 Gauzed	wrapped		8 Saw cut)	11 None (op	en hole)
1 Continu	uous slot	3 Mi	ill slot			6 Wire wra	apped		9 Drilled ho	les		
2 Louver	ed shutter	4 Ke	ey punched			7 Torch cu	• •		10 Other (so	ecify)	· · · · · · · · · · · · · · · · · · ·	
									From			
		INTERVALS:	From From From	18		. ft. to . ft. to ft. to	. 50	ft., F ft., F ft., F	From	ft. ft. ft.	to to to	
ROUT MA	ATERIAL:	(Neat o	From From ement	2 Ce	ement gr	. ft. to . ft. to ft. to out	3 Bentor	ft., F ft., F ft., F	From From From 4 Other	ft. ft. ft.	to to to	
ROUT MA	ATERIAL: s: From.	Neat o	From From From cernent ft. to	2 Ce	ement gre	ft. to ft. to ft. to out	3 Bentor ft. t	ft., F ft., F ft., F nite	From From 4 Other ft., Fror	ft. ft. ft. ft. ft.	tototo	
ROUT MA t Intervals t is the ne	ATERIAL: s: From.	Neat of possible	From From From	2 Ce	ement gro	ft. to ft. to ft. to out	3 Bentor ft. t	ft., F ft., F ft., F nite to	From From 4 Other ft., From	n	tototototo	er well
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ROUT MA t Intervals is the ne 1 Septic 2 Sewer 3 Waterti	ATERIAL: s: From earest source tank lines ight sewer	Neat of Neat o	From From cement off. to contaminatial lines pool	2 Ce	ement groft., Fro	ft. to ft. to ft. to out	3 Bentor ft. t	ft., F ft., F nite to	From	n	totototo	er well
ROUT MA Intervals is the ne 1 Septic 2 Sewer 3 Waterti	ATERIAL: s: From earest source tank lines ight sewer well?	Neat of Possible 4 Laters 5 Cess	From From	2 Co 18 · · · ·	ement gro ft., Fro 7 Pit 8 Se 9 Fe	ft. to ft. to ft. to out privy	3 Bentor	ft., F ft., F ft., F ft. F	From	n	toto toft. to Abandoned wate Oil well/Gas wel Other (specify b	er well
ROUT MA Intervals is the ne 1 Septic 2 Sewer 3 Watertition from	ATERIAL: s: From. earest source tank lines ight sewer well?	Neat of Possible 4 Laters 5 Cess lines 6 Seeps	From From	2 Ce	ement gro ft., Fro 7 Pit 8 Se 9 Fe	ft. to ft. to ft. to out privy	3 Bentor ft. t	ft., F ft., F nite to	From	n	totototo	er well
ROUT MA Intervals is the ne 1 Septic 2 Sewer 3 Watertition from DM	ATERIAL: s: From. parest source tank lines ight sewer well? TO 25 of C	Neat of Possible 4 Laters 5 Cess lines 6 Seeps East	From From	2 Co 18 · · · ·	ement gro ft., Fro 7 Pit 8 Se 9 Fe	ft. to ft. to ft. to out privy	3 Bentor ft. t	ft., F ft., F	From From 4 Other ft., From estock pens lel storage entilizer storage secticide storage many feet? Sandy c.	n	toto toft. to Abandoned wate Oil well/Gas wel Other (specify b	er well
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