LOCATION OUNTY:	ON OF WAT									
ounty:	JIN OI WA	ER WELL:	Frac	tion				Section Number	Township Number	Range Number
	Bu	tler	N	IE 1/4	SW ½	4 NW	1/4	18	24	3-East
stance a	nd direction	n from ne	arest tov	wn or city	street addr	ess of well	if loc	cated within city?		
	ain Stree						. <u>-</u>			
	WELL OWN									
	ddress, Bo								of Agriculture, Division	n of Water Resource
ity, State	, ZIP Code	: Ma	arion, K	<u>(ansas 6</u>	6861			Applic	ation Number:	
MARK W	ELL'S LOC	ATON WIT	H AN 4	DEPTH	OF WELL		15	.0 ft.		
] /	N	· · ·								
	: 1	:	.	WELL'S	STATIC WA	TER LEVE	L	10.70 ft.		
				\/\EII\	'AS USED A	e.				
	√w	_ NE		******	AO OOLD A	.J.				
×	!	!		1	Domestic	5	Public	: Water Supply	<u>9</u> Dewateri	ng
<i>N</i>		į	Е	2	Irrigation	6	Oil Fie	eld Water Supply	(0) Monitorir	ng Well
					Feedlot			and Garden (domesti		
.				4	Industrial	8	Air Co	onditioning	12 Other	
·	sw —	_ SE	w:	as a chemi	cal/bacteriole	ogical samp	le sub	omitted to Department	? Yes	No X
ı	<u> </u>									
	S				isinfected:					
TYPE O	F BLANK C	ASING USE	ED:							
_		3 RMP (S		5 Wroug	ht	7 Fiberg	lass	9 Other (s	pecify below)	
2 PVC		4 ABC		6 Asbest	os-Cement	8 Concre	ete Til	e		
Blank cas	sing diamete	r 2.37	5 in.	Was casir	ng pulled?	Yes		No x If yes,	how much?	N/A
Casing h	eight above	or kelow la	and surfac	e Uni	known	in.	Casi	ing plugged: cas	ing removed to de	pth of 3' BTOC.
						_		_		
J GROUT	PLUG MAT	TERIAL: 1	Neat ce	ement 2	Cement gro	ut (3	/ Bent	tonite 4 Othe	er S	oils
Grout P	lug Intervals									
		From	15.0 ft	t. to	3.0 ft. F	rom 3	3.0	ft. to 0.0	ft. From	ft. to ft.
10/1 1 / -						rom	3.0	ft. to 0.0	ft. From	ft. to ft.
What is	the nearest					rom	3.0	ft. to	ft. From	ft. toft.
			possible c		on:				ft. From	
1 Sep	the nearest		possible o	contaminati	on:	(1)=	uel st	ft. to 0.0 orage (former) er storage		pelow)
1 Sep 2 Sew	the nearest	source of p	possible o 6 Se 7 Pit	contaminati eepage pit	on:	11 _F	uel sto	orage (former)	16 Other (specify I	pelow)
1 Sep 2 Sev 3 Wat	the nearest otic tank ver lines	source of p	possible o 6 Se 7 Pit 8 Se	contaminati eepage pit t privy	on:	11)= 12 F 13 Ir	uel ste ertilizensection	orage (former) er storage	16 Other (specify I	pelow)
1 Sep 2 Sew 3 Wat 4 Late	the nearest otic tank ver lines tertight sew	source of p	6 Se 7 Pit 8 Se 9 Fe	contaminati eepage pit t privy ewage lago	on: on	11= 12 F 13 Ir 14 A	uel ste ertilize section	orage (former) er storage cide storage	16 Other (specify I	pelow)
1 Sep 2 Sew 3 Wat 4 Late 5 Ces	the nearest otic tank over lines tertight sewo eral lines as Pool	source of p	6 Se 7 Pit 8 Se 9 Fe 10 Liv	contaminati pepage pit t privy ewage lago pedyard vestock per	on: on	112 F 12 F 13 Ir 14 A 15 O	uel ste ertilize section bando il well	orage (former) er storage cide storage oned water well I/ Gas well	16 Other (specify I	pelow)
1 Sep 2 Sew 3 Wat 4 Late 5 Ces	the nearest otic tank wer lines tertight seweral lines as Pool om well?	source of per lines East-s	6 Se 7 Pit 8 Se 9 Fe	contaminati pepage pit t privy ewage lago pedyard vestock per	on: on	11 = 12 F 13 Ir 14 A 15 C	uel sto ertilize section bando il well any fe	orage (former) er storage cide storage oned water well I/ Gas well	16 Other (specify I	pelow)
1 Sep 2 Sew 3 Wat 4 Late 5 Ces irection fro	the nearest otic tank wer lines tertight sew eral lines as Pool om well?	source of per lines East-s	6 Se 7 Pit 8 Se 9 Fe 10 Liv	contaminati eepage pit t privy ewage lago eedyard vestock per ast	on: on ns PLUGGING	11 = 12 F 13 Ir 14 A 15 C	uel sto ertilize section bando il well any fe	orage (former) er storage cide storage oned water well I/ Gas well	16 Other (specify I	pelow)
1 Sep 2 Sew 3 War 4 Late 5 Ces	the nearest otic tank wer lines tertight seweral lines as Pool om well?	source of per lines East-s	6 Se 7 Pit 8 Se 9 Fe 10 Liv	contaminati pepage pit t privy ewage lago pedyard vestock per	on: on ns PLUGGING	11 = 12 F 13 Ir 14 A 15 C	uel sto ertilize section bando il well any fe	orage (former) er storage cide storage oned water well I/ Gas well	16 Other (specify l	pelow)
1 Sep 2 Sew 3 Wat 4 Late 5 Ces rection fro	the nearest otic tank wer lines tertight sew eral lines as Pool om well?	er lines East-s	6 Se 7 Pit 8 Se 9 Fe 10 Liv	contaminati eepage pit t privy ewage lago eedyard vestock per ast	on: on ns PLUGGING	11 = 12 F 13 Ir 14 A 15 C	uel sto ertilize section bando il well any fe	orage (former) er storage cide storage oned water well I/ Gas well	16 Other (specify l	pelow)
1 Sep 2 Sew 3 Wat 4 Late 5 Ces rection fro FROM 0.0	the nearest of the triple of t	er lines East-s	6 Se 7 Pit 8 Se 9 Fe 10 Liv	contaminati eepage pit t privy ewage lago eedyard vestock per ast	on: on ns PLUGGING	11 = 12 F 13 Ir 14 A 15 C	uel sto ertilize section bando il well any fe	orage (former) er storage cide storage oned water well I/ Gas well	16 Other (specify l	RECEIVEI
1 Sep 2 Sew 3 Wai 4 Late 5 Ces rection fro FROM 0.0	the nearest of the triple of t	er lines East-s	6 Se 7 Pit 8 Se 9 Fe 10 Liv	contaminati eepage pit t privy ewage lago eedyard vestock per ast	on: on ns PLUGGING	11 = 12 F 13 Ir 14 A 15 C	uel sto ertilize section bando il well any fe	orage (former) er storage cide storage oned water well I/ Gas well	16 Other (specify l	pelow)
1 Sep 2 Sew 3 Wat 4 Late 5 Ces irection fro FROM 0.0	the nearest of the triple of t	er lines East-s	6 Se 7 Pit 8 Se 9 Fe 10 Liv	contaminati eepage pit t privy ewage lago eedyard vestock per ast	on: on ns PLUGGING	11 = 12 F 13 Ir 14 A 15 C	uel sto ertilize section bando il well any fe	orage (former) er storage cide storage oned water well I/ Gas well	16 Other (specify l	RECEIVEI DEC 2 8 2010
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