WATER WELL JLOCATION OF WATER Dunty: Rend	. PLUGGIN			(	man	
, Don		G RECORD F			10 110.	MW-15
sunty: Rend	1			Section Number	Township Number	Range Number
		NE ¼ NW		An and a second statements of a second statement of a second statement of the	23S	6W
stance and direction f	irom neares		ddress of well if lo venue, Hutchin			
WATER WELL OWNER		/es	، و المالية المريكانية، المريكية، و المريكية، و المريكية المريكية المريكية المريكية المريكية المريكية المريكية			
ty, State, ZIP Code	: Wichita, KS	67202			of Agriculture, Division ation Number:	
MARK WELL'S LOCAT	ON WITH A	4 DEPTH OF WEL	L 20.8	ħ.		······································
KN				15 ft.		
X	NE	WELL WAS USE				
	1	1 Domest		c Water Supply	9 Dewaterk	
╯┠━━┽━━╉┉┉	E	2 Irrigation 3 Feedlot		eid Water Supply and Garden (domesti	(10) Monitoria c) 11 Injection 1	
		4 industria		onditioning		
SW	\$E	Was a chemical/bacte				No
	}	If yes, moldaylyr sam	pie was submitted	Ma		
\$		Water Well Disinfecte	d: Yes	P <b>HO</b>		
TYPE OF BLANK CAS	NG USED: RMP (SR)	5 Wrought	7 Fiberglass			
		n Aslandan Anna		1.	pecify below)	
Blank casing diameter	2	n. Was casing pulled	? Yes 🗡 No	If yes, how m	uch 3 <del>ft</del>	
Casing height above or						
					£	
Grout Plug Intervals	From O	1. 10 20.8	t Erom	• •		
				<b>ft. to</b>	ft. From	ft. to ft.
What is the nearest so	urce of poesi				ft. From	, ft. to ft.
What is the nearest so 1 Septic tank			(11)Fuel al		, ft. From	
		ble contamination:	(11) Fuel al 12 Fertiliz	orage er störage		
1 Septic tank 2 Sewer lines 3 Watentight sewer li	ines t	ble contamination: 5 Seepage pit 7 Pit privy 8 Sewage lagoon	(11) Fuel si 12 Fertiliz 13 Insecti	iorage er störage cide storage		
1 Septic tank 2 Sewer lines 3 Watentight sewer li 4 Lateral lines	ines a	ble contamination: 5 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard	(1) Fuel at 12 Fertiliz 13 Insecti 14 Aband	iorage er storage cide storage cide water well		
1 Septic tank 2 Sewer lines 3 Watentight sewer li 4 Lateral lines 5 Cess Pool	ines 1	ble contamination: 5 Sespage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 0 Livestock pans	(11) Fuel si 12 Fertiliz 13 insecti 14 Aband 15 Oli wei	torage er storage cide storage cned water well 1/ Gas well	16 Other (specify b	
1 Septic tank 2 Sewer lines 3 Watertight sewer li 4 Lateral lines 5 Cess Pool rection from well?	ines 8 1	ble contamination: 5 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feadyard 0 Livestock pans	(1) Fuel si 12 Fertiliz 13 insecti 14 Aband 15 Oli wei How many fe	iorage er storage cide storage cide water well	16 Other (specify b	
1 Septic tank         2 Sewer lines         3 Watentight sewer lines         4 Lateral lines         5 Cess Pool         rection from well?         FROM       TO	ines 1	ble conternination: 5 Sespage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 0 Livestook pans 	(1) Fuel si 12 Fertiliz 13 Insecti 14 Aband 15 Oli wei How many fi ING MATERIALS	torage er storage cide storage cned water well 1/ Gas well	16 Other (specify b	
1 Septic tank 2 Sewer lines 3 Watertight sewer li 4 Lateral lines 5 Cess Pool rection from well?	ines 8 1	ble conternination: 5 Sespage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 0 Livestook pans 	(1) Fuel si 12 Fertiliz 13 insecti 14 Aband 15 Oli wei How many fe	torage er storage cide storage cned water well 1/ Gas well	16 Other (specify b	eicw)
1 Septic tank         2 Sewer lines         3 Watentight sewer lines         4 Lateral lines         5 Cess Pool         rection from well?         FROM       TO	ines 8 1	ble conternination: 5 Sespage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 0 Livestook pans 	(1) Fuel si 12 Fertiliz 13 Insecti 14 Aband 15 Oli wei How many fi ING MATERIALS	torage er storage cide storage cned water well 1/ Gas well	16 Other (specify b	EIVED
1 Septic tank         2 Sewer lines         3 Watentight sewer lines         4 Lateral lines         5 Cess Pool         rection from well?         FROM       TO	ines 8 1	ble conternination: 5 Sespage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 0 Livestook pans 	(1) Fuel si 12 Fertiliz 13 Insecti 14 Aband 15 Oli wei How many fi ING MATERIALS	torage er storage cide storage cned water well 1/ Gas well	16 Other (specify b	EIVED
1 Septic tank         2 Sewer lines         3 Watentight sewer lines         4 Lateral lines         5 Cess Pool         rection from well?         FROM       TO	ines 8 1	ble conternination: 5 Sespage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 0 Livestook pans 	(1) Fuel si 12 Fertiliz 13 Insecti 14 Aband 15 Oli wei How many fi ING MATERIALS	torage er storage cide storage cned water well 1/ Gas well	16 Other (specify b  REC JAN	EIVED 0 8 2009
1 Septic tank         2 Sewer lines         3 Watentight sewer lines         4 Lateral lines         5 Cess Pool         rection from well?         FROM       TO	ines 8 1	ble conternination: 5 Sespage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 0 Livestook pans 	(1) Fuel si 12 Fertiliz 13 Insecti 14 Aband 15 Oli wei How many fi ING MATERIALS	torage er storage cide storage cned water well 1/ Gas well	16 Other (specify b  REC JAN	EIVED
1 Septic tank 2 Sewer lines 3 Watertight sewer li 4 Lateral lines 5 Cess Pool rection from well?		ble contamination: 5 Seepage pt 7 Pit privy 8 Sewage lagoon 9 Feedyard 0 Livestock pans PLUGG B	(1) Fuel si 12 Fertiliz 13 insecti 14 Aband 15 Oli wei How many fi ING MATERIALS entonite	Korage er storage cide storage oned water well a/ Gas well het?	16 Other (specify b REC JAN BUREAN	eiow) EIVED 0 8 2009 J OF WATER
1 Septic tank 2 Sewer lines 3 Watertight sewer li 4 Lateral lines 5 Cess Pool rection from well? FROM TO C 0 20.8 CONTRACTOR'S C	ines 1	ble conternination: 5 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 0 Livestock pans PLUGG B VNER'S CERTIFICATION	(1) Fuel si 12 Fertiliz 13 insecti 14 Aband 15 Oli wei How many fe How fe	vorage er storage cide storage cide storage cide storage dater well d/ Gas well het? het? wes plugged under m	16 Other (specify b REC JAN BUREAU	eiow) EIVED 0 8 2009 J OF WATER
1 Septic tank 2 Sewer lines 3 Watertight sewer li 4 Lateral lines 5 Cess Pool rection from well? FROM TO C 0 20.8 CONTRACTOR'S C on (mo/dey/yr)		ble conternination: 5 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 0 Livestook pans PLUGG B VNER'S CERTIFICATIO 4/18/07	(1) Fuel st 12 Fertiliz 13 insecti 14 Aband 15 Oil wei 15 Oil wei How many fe How fe H	verage sr storage cide storage oned water well #/ Gas well we?	16 Other (specify b REC JAN BUREAU	eiow) EIVED 0 8 2009 J OF WATER completed and belief. Kanaze
Septic tank     Sewer lines     Watertight sewer li     Lateral lines     S Cess Pool rection from well?      FROM TO C     0 20.8      CONTRACTOR'S C     on (mo/dey/yr)     Water Well Contra	ines 1	ble conternination: 5 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 0 Livestook pans PLUGG B NER'S CERTIFICATION 4/18/07 156 No.	(1) Fuel st 12 Fertiliz 13 Insecti 14 Aband 15 Oil wei 15 Oil wei How many fe How	vorage er storage cide storage oned water well #/ Gas well wel?	16 Other (specify b REC JAN BUREAU ty juriadiction and was o best of my knowledge of Record was completed	eiow) EIVED 0 8 2009 J OF WATER completed and beliof. Kenaas
Septic tank     Sewer lines     Watertight sewer li     Lateral lines     S Cess Pool rection from well?      FROM TO C     0 20.8      CONTRACTOR'S C     on (mo/dey/yr)     Water Well Contra	ines 1	ble conternination: 5 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 0 Livestook pans PLUGG B NER'S CERTIFICATION 4/18/07 156 No.	(1) Fuel st 12 Fertiliz 13 Insecti 14 Aband 15 Oil wei 15 Oil wei How many fe How	vorage er storage cide storage oned water well #/ Gas well wel?	16 Other (specify b REC JAN BUREAU	eiow) EIVED 0 8 2009 J OF WATER completed and beliof. Kenaas