	VATER WELL	. PLUGGIN	3 アにくらいり	101	111 1111V V	KSA 82a-1212	ID No.	
	ON OF WATER					Section Number	Township Number	Range Number
ounty:	Sedgw	ick	NW 1/4	NW	1/4 NW 1/4	21	26	1E
						ocated within city?		4
410			ally's Auto, 536					
WATER	WELL OWNER	₹. Roseann H	arpster	and the second s		. arieritees e		
R#, St. A	Address, Box #	5650 N. Broad	dway			Board	of Agriculture, Division	of Water Resource
y, State	, ZIP Code	: Wichita, KS 6				Balling and the Art of the Control o	ation Number:	
MARK V	VELL'S LOCAT ECTION BOX:	ON WITH AN	4 DEPTH	OF WELL	29			
	N N							
			WELL'S	STATIC W	vater level _	14.7 t.		
X.			WELL V	NAS USED	AS:			
	NW 1	,		1 Domestic	e cok	ilo Water Supply	9 Dewaterk	•
		E	1	2 traigation		Fleid Water Supply	10 Monitorin	-
	 		1	3 řeadlot		n and Garden (domesti		
				Industrial	8 Air (Conditioning	12 Other	~~~~~~
	sw !	ŠE	Was a chem	ilce!/hacteri	ological sample s	ubmitted to Decetiment	? Yes !	No
	1					***************************************		
<u></u>					Yes		~ = =	
TYPE O	S F BLANK CASI	NG USED:		ugo com la discontramental de	an till den skrivet været skrivet i skrivet og en skrivet blede skrivet et e	neralista (1874 - 1888) etter - enigens enigens enigens enigens enigens		
1 Stee		RMP (SR)	5 Wroug	ght	7 Fiberglass	e Other (s	pacify below)	
2)PVC	4	ABC	6 Asbes	tos-Cemen	t 8 Concrets	Tile		
Hank car	sing diameter "	2 4	n. Was cas	ing pulled?	Yes X M	o Yes how m	u ch 3 fe	et
tasina h	eight above or t	helow load a	vince.		t			
GROUT	PLUG MATER	RIAL: 1 Nes	t cement 2	Cemant g	rout 3 Be		rft. From	
GROUT Grout P What is	PLUG MATER	RIAL: 1 Nes	it cement 2 ft. to ble contaminat	Cemant g	From	R to	it. From	ft. tof
GROUT Grout P What is	PLUG MATER tug Intervals F the nearest sou	rial: 1 Nes	it cement 2 ft. to ble contaminat	Cemant g	rout 3Be	fi io		ft. tof
GROUT Grout P What is 1 Sec 2 Sec	PLUG MATER ling Intervals — if the nearest sou pile tank wer lines	rial: 1 Nes from troe of possit 6	it cement 2 ft. to ble contaminat Seepage pit Pit privy	tion:	From (1) Fuel 12 Farthi	fi io storage izer storage	it. From	ft. tof
GROUT Grout P What is 1 Sec 2 Sec 3 Wat	PLUG MATER tug Intervals F the nearest sou otto tank wer lines actight sower li	RIAL: 1 Nes	ole contaminat Seepage pit Pit privy Sewage lags	tion:	From From Freshit 13 Insect	fi io storage izar storage ikicide storage	it. From	ft. tof
GROUT Grout P What is 1 Sec 2 Sev 3 Wat 4 Late	PLUG MATER ling Intervals — if the nearest sou pile tank wer lines	Prom	it cement 2 ft. to ble contaminat Seepage pit Pit privy	tion:	From From Fuel 12 Fertii 13 Ineec 14 Abar	fi io storage izer storage	it. From	ft. tof
GROUT Grout P What is 1 Sec 2 Sec 3 Wat 4 Latt 5 Cec	PLUG MATER flug Intervals — F the nearest sou pitc tank wer lines sertight sewer II araf Ilnes se Pool	rial: 1 Nes	ft. to ft. to le contaminat Seepage pa Pit privy Sewage lago Feedyard Livestock pe	tion:	From Fuel 12 Fertii 13 Ineec 14 Aban 15 Oil wi	fi io storage izar storage kinide storage doned water well all/ Gas well	ft. From	ft. tof
GROUT Grout P What is 1 Sec 2 Sec 3 War 4 Late 5 Cec	PLUG MATER the nearest southte tank wer lines actight sower it araf fines se Pool	rial: 1 Nes	ft. to ft. to le contaminat Seepage pa Pit privy Sewage lago Feedyard Livestock pe	ft. tion: oon	From 12 Fariti 13 Insect 14 Aban 15 Oil with	fi io storage izar storage idoide storage doned water well	ft. From	ft. tof
GROUT Grout P What is 1 Sec 2 Sec 3 War 4 Late 5 Cec action fro	PLUG MATER flug Intervals F the nearest sou otic tank wer lines aertight sower it araf fines ae Pool om well?	rom from f	t cament 2 ft. to ble contaminat Seepage pit Pit privy Sewage lagr Feedyard Livestock pa	tion:	From Fuel 12 Fertii 13 Ineec 14 Aban 15 Oil wi	fi io storage izar storage kinide storage doned water well all/ Gas well	ft. From	ft. tof
GROUT Grout P What is 1 Seg. 2 Sev. 3 Was 4 Last 5 Cec. scrion fro	PLUG MATER flug Intervals F the nearest sou officiank wer lines fertight sewer II eral Ilnes se Pool om well?	rom from f	ft. to ft. to le contaminat Seepage pa Pit privy Sewage lago Feedyard Livestock pe	tion: PLUGGIN	From 12 Farthi 13 Insect 14 Aban 15 Oil with How many	fi io storage izar storage kinide storage doned water well all/ Gas well	ft. From	ft. tof
GROUT Grout P What is 1 Sec 2 Sec 3 War 4 Late 5 Cec action fro	PLUG MATER flug Intervals F the nearest sou otic tank wer lines aertight sower it araf fines ae Pool om well?	rom from f	t cament 2 ft. to ble contaminat Seepage pit Pit privy Sewage lagr Feedyard Livestock pa	tion: PLUGGIN	From 12 Fariti 13 Insect 14 Aban 15 Oil with	fi io storage izar storage kinide storage doned water well all/ Gas well	ft. From	ft. tof
GROUT Grout P What is 1 Seg. 2 Sev. 3 Was 4 Last 5 Cec. action fro	PLUG MATER flug Intervals F the nearest sou officiank wer lines fertight sewer II eral Ilnes se Pool om well?	rom from f	t cament 2 ft. to ble contaminat Seepage pit Pit privy Sewage lagr Feedyard Livestock pa	tion: PLUGGIN	From 12 Farthi 13 Insect 14 Aban 15 Oil with How many	fi io storage izar storage kinide storage doned water well all/ Gas well	ft. From	ft. tof
GROUT Grout P What is 1 Seg 2 Sev 3 Was 4 Late 5 Cec action fro	PLUG MATER flug Intervals F the nearest sou officiank wer lines fertight sewer II eral Ilnes se Pool om well?	rom from f	t cament 2 ft. to ble contaminat Seepage pit Pit privy Sewage lagr Feedyard Livestock pa	tion: PLUGGIN	From 12 Farthi 13 Insect 14 Aban 15 Oil with How many	fi io storage izar storage kinide storage doned water well all/ Gas well	ft. From	ft. tof
GROUT Grout P What is 1 Seg. 2 Sev. 3 Was 4 Last 5 Cec. action fro	PLUG MATER flug Intervals F the nearest sou officiank wer lines fertight sewer II eral Ilnes se Pool om well?	rom from f	t cament 2 ft. to ble contaminat Seepage pit Pit privy Sewage lagr Feedyard Livestock pa	tion: PLUGGIN	From 12 Farthi 13 Insect 14 Aban 15 Oil with How many	fi io storage izar storage kinide storage doned water well all/ Gas well	ft. From	ft. tof
GROUT Grout P What is 1 Seg. 2 Sev. 3 Was 4 Last 5 Cec. action fro	PLUG MATER flug Intervals F the nearest sou officiank wer lines fertight sewer II eral Ilnes se Pool om well?	rom from f	t cament 2 ft. to ble contaminat Seepage pit Pit privy Sewage lagr Feedyard Livestock pa	tion: PLUGGIN	From 12 Farthi 13 Insect 14 Aban 15 Oil with How many	fi io storage izar storage kinide storage doned water well all/ Gas well	ft. From	ft. tof
GROUT Grout P What is 1 Seg. 2 Sev. 3 Was 4 Last 5 Cec. scrion fro	PLUG MATER flug Intervals F the nearest sou officiank wer lines fertight sewer II eral Ilnes se Pool om well?	rom from f	t cament 2 ft. to ble contaminat Seepage pit Pit privy Sewage lagr Feedyard Livestock pa	tion: PLUGGIN	From 12 Farthi 13 Insect 14 Aban 15 Oil with How many	fi io storage izar storage kinide storage doned water well all/ Gas well	ft. From	ft. tof
GROUT Grout P What is 1 Seg. 3 Was 4 Latt 5 Cecestion from 0 3	PLUG MATER flug Intervals F the nearest sou officiank wer lines dertight sewer II araf Ilnes se Pool om well? TO C 3 29	rom rom roe of possit nes 8 10 ODE Nati	ft. to ft. to le contaminat Seepage pit Pit privy Sewage lag Feedyard Livestock pe	tion: PLUGGIN Bento	From Fuel 12 Fertili 13 Ineec 14 Abarr 15 Oil wi How many IG MAYERIALS	fi io storage izer storage ikide storage doned water well sti/ Gas well feat?	ft. From	ft. tof
GROUT Grout P What is 1 Seg 2 Seg 3 Was 4 Lati 5 Cos ection fro FROM 0 3	PLUG MATER flug Intervals F the nearest south the nearest flues are Pool on well? TO C 3 29	rom rom roe of possit nes 8 10 ODE Nati	ft. to it cament 2 ft. to it contaminate it Seepage pit Pit privy Sewage lagr Feedyard Livestock pe Ve mater	tion: PLUGGIN PLUGGIN PLUGGIN PENTO	From 12 Ferthi 13 Ineed 14 Abarr 15 Oil wi How many NG MATERIALS	fi io storage izer storage ikhide storage doned water well ell/ Gas well feet?	ft. From 16 Other (specify b	ft. toft
GROUT Grout P What is 1 Sec 2 Sec 3 War 4 Latt 5 Cec ection fro FROM 0 3 CON' on (n	PLUG MATER flug Intervals F the nearest south tenk wer lines fertight sewer II eral fines as Pool om well? TO C 3 29 TRACTOR'S O	PRIAL: 1 Ness From Jroe of possit 6 7 7 7 7 7 8 8 9 10 7 10 7 10 10 10 10 10 10 10 10 10 10 10 10 10	ft. to le contaminat Seepage pit Pit privy Sewage lagr Feedyard Livestock pe Ve mater NER'S CERT 10/28/1	tion: PLUGGIN PLUGGIN PLUGGIN PENTO	From 12 Ferthi 13 Ineed 14 Abarr 15 Oil wi How many NG MATERIALS	fi io storage izer storage izer storage idnide storage doned water well ell/ Gas well feet? If was plugged under n record is true to the	ft. From 16 Other (specify b	elow) completed snd belief. Kanaas
GROLT Grout P What is 1 Sec 2 Sec 3 War 4 Latt 5 Cec ection fro FROM 0 3 CON' on (n	the nearest south the nearest south tenk wer lines fertight sower lines as Pool on well? TO C 3 29 TRACTOR'S Ono/day/yr) er Well Contra	PRIADOW	ft. to le contaminat Seepage pit Pit privy Sewage lagge Feedyard Livestock pe Ve mater NER'S CERT 10/28/1 se No.	tion: PLUGGIN ials Pento	From 12 Ferthi 13 Ineec 14 Aban 15 Oil wi How many NG MATERIALS Withis water woll and this	storage izer storage idea storage idea storage idea water well ell/ Gas wall feet? If was plugged under n record in true to the l	ft. From 16 Other (specify be seen to fine the seed to f	elow) completed and belief. Kanaas
GROLT Grout P What is 1 Seg. 2 Sev. 3 War 4 Lati 5 Cec scrion fro ROM 0 3	the nearest south the nearest south tank wer lines at these seright sewer it is a Pool on well? TRACTOR'S Ono/day/yr) Tractor well Contra 11/5/	PRIANDOW	t cament 2 ft. to ble contaminat Seepage pit Pit privy Sewage lags Feedyard Livestock pe Ve mater NER'S CERT 10/28/1 ae No. under the	tion: PLUGGIN ials Pento	From 12 Ferthi 13 Ineec 14 Aban 15 Oil wi How many IG MATERIALS Wi This water woll and this	storage Zer storage Zer storage ikide storage doned water well elt/ Gas well feet? If was plugged under n record in true to the l Bluestem	ft. From 16 Other (specify b	elow) completed and belief. Kanaas
GROUT Grout P What is 1 Sec. 2 Sec. 3 War 4 Late 5 Cec. action from 0 3 CON on (n Wate	the nearest south the nearest south tank wer lines see Pool or well? TO C 3 29 TRACTOR'S Ono/day/yr) er Well Contra 11/5// (signature)	rom rom arce of possit rom Nati ODE Nati	t cament 2 ft. to ble contaminat Seepage pit Pit privy Sewage lagre Feedyard Livestock pe Ve mater NER'S CERT 10/28/1 ae No. under the	Cement g tion: PLUGGIN ials Pento Prication 4	From 12 Farthi 13 Insect 14 Aban 15 Oil with How many IG MATERIALS Phile chips 15 This water woll and this marks of	storage izer storage ikeide storage dened water well ell/ Gas well feet? If was plugged under n record in true to the l Bluestem	ft. From 16 Other (specify by jurisdiction and was constant of my knowledge of Record was completed Environmental Engineering,	eicw) eicw) ompleted and belief. Kanaas
GROUT Grout P What is 1 Sec. 3 Was 4 Last 5 Cec. action from 0 3 CON' on (in Wate	the nearest south the nearest south tank wer lines see Pool or well? TO C 3 29 TRACTOR'S Ono/day/yr) er Well Contra 11/5// (signature)	rom rom roe of possit roe of poss	ft. to le contaminat Seepage pit Pit privy Sewage lagr Feedyard Livestock pe Ve mater NER'S CERT 10/28/1 se No. under the	tion: PLUGGIN ials Pento Pento Circle the	From 12 Ferthi 13 Ineed 14 Abarr 15 Oil wi How many NG MATERIALS WITHIS water woll and this	storage izer storage ikide storage doned water well ell/ Gas well feet? If was plugged under n record in true to the I Bluestem	ft. From 16 Other (specify be seen to fine the seed to f	elow) elow) enompleted and belief. Kanaas on (mo/day/yr) Inc.