	K WELL P	RECORD NW SW SW SE	Form WW(J -3	Division of Water	Resources, App. No. —	
1 LO	CATION OF	WATER WELL:	Fraction MI 1/4	0 E 1/4 S	Section Number	Township Number T 26 S	Range Number R FW
Dist	ance and direc	tion from nearest town or city	y street address of	well if G	Hobal Positioning	Systems (decimal deg	rees, min. of 4 digits)
locat	ted within city	Illo D	reftwan	//	Latitude:		
2 WA	TER WELL		lava	_ I	D1		
	, St. Address,	Box # : 1718 L	Diftura	/ ,, 1	Datum:		
City	, State, ZIP C	ode : w select	HO 67		Data Collection N	Method:	
3 LOC	CATE WELL	'S 4 DEPTH OF COMP		37	ft.		
l	CATION						
WIT	TH AN "X" II	Depth(s) Groundwater I WELL'S STATIC WA	Encountered (1)	16	ft. (2)	ft. (3)	ft.
SEC	TION BOX:	WELL'S STATIC WA	TER LEVEL	6ft. t	pelow land surface	measured on mo/day/	yr 4-908
	N	Pump test data:	Well water was		ft. after	hours pumping	gpm
		Est. Yieldgpm:	: Well water was.		.ft. after	hours pumping	gpm
_N	W NE	WELL WATER TO BE	E USED AS: 5 Pu	blic water su	ipply 8 Air c	onditioning 11 Inje	
w		E 1 Domestic 3 Feed	llot 6 Oil fie	ld water sup	ply 9 Dew	atering 12 Oth	er (Specify below)
		2 Irrigation 4 Indu	ıstrial D Domes	stic (lawn &	garden) 10 Mon	itoring well	•••••
S	W -# SE	XX/	-1	'44 L4 D	4 10 77	~	
		Was a chemical/bacterio	ological sample sui	omitted to D	epartment? Yes	No	If yes, mo/day/yrs
		Sample was submitted.	• • • • • • • • • • • • • • • • • • • •	Water	well disinfected?	Yes No	•••
	S				-		
		G USED: 5 Wrought In				JOINTS: Glued	
		RMP (SR) 6 Asbestos-C	Cement 9 Oth	er (specify b			
_ <i>O</i>	PVC 4 A	ABS 5 7 Fiberglass		• • • • • • • • • • • • • • • • • • • •		Threaded.	
Blank c	asing diameter	in. to 2.7and surface.	ft., Diameter	in	. to ft.,	Diameteri	n. toft.
Casing	neight above is	OR PERFORATION MATER	in., weight	1b	os./ft. Wall thic	kness or guage No	
		Stainless Steel 5 Fiberg		0.41	3S	11 Other (Cresify)	
		Galvanized Steal 6 Concre	eta tila R DM (S			11 Other (Specify) 12 None used (open l	
		RATION OPENINGS ARE:		K) 10 A	soesios-Cement	12 None used (open)	noie)
				Torch cut	9 Drilled holes	11 None (open ho	ale)
1 Continuous slot 6 Mill slot 5 Gauzed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)							
2	Louvered shu		re wrapped 8	Saw Cut	10 Other (specify	·)	
SCREE	Louvered shu N-PERFORA	tter 4 Key punched 6 Wi	re wrapped 8	Saw Cut 3 . 7	10 Other (specify ft., From	r)	
SCREE	N-PERFORA	tter 4 Key punched 6 Wi TED INTERVALS: From From		3.7	ft., From ft., From	r) ft. to ft. to ft. to	ft.
SCREE	N-PERFORA	tter 4 Key punched 6 Wi TED INTERVALS: From		3.7	ft., From ft., From	r) ft. to ft. to ft. to	ft.
SCREE	N-PERFORA GRAVEL PA	tter 4 Key punched 6 Wi TED INTERVALS: From From ACK INTERVALS: From		3.7	ft., From ft., From ft., From	r) ft. to ft. to ft. to	ft. ft. ft.
SCREE	N-PERFORA GRAVEL PA	tter 4 Key punched 6 Wi TED INTERVALS: From From ACK INTERVALS: From From		3.7	ft., From ft., From ft., From ft., From	ft. to	ft. ft. ft. ft. ft. ft.
SCREE 6 GRO	N-PERFORA' GRAVEL PA OUT MATERI	TED INTERVALS: From From ACK INTERVALS: From From From	ft. to	entonite 4	ft., From ft., From ft., From ft., From ft., From	ft. to	ft. ft. ft. ft. ft. ft.
6 GRO Grout In	ORAVEL PA	tter 4 Key punched 6 WirED INTERVALS: From ACK INTERVALS: From From From AL: 1 Neat cement From ft. to	ft. to ft. ft. to ft.	entonite 4	ft., From ft., From ft., From ft., From ft., From	ft. to	ft. ft. ft. ft. ft. ft.
6 GRO Grout Ir What is	GRAVEL PA OUT MATERI ntervals: the nearest so	tter 4 Key punched 6 WirED INTERVALS: From From ACK INTERVALS: From From From AL: 1 Neat cement From From urce of possible contamination	ft. to ft. ft. to ft. ft. ft. to ft.	entonite 4	ft., From	ft. to	ft. ft. ft. ft. ft. ft. ft. ft. ft.
6 GRO Grout In What is	GRAVEL PA OUT MATERI ntervals: the nearest so Septic tank	tter 4 Key punched 6 Wi TED INTERVALS: From From ACK INTERVALS: From From From AL: 1 Neat cement From urce of possible contamination 4 Lateral lines 7	ft. to	entonite 4	ft., From	ft. to	ft.
6 GRO Grout Ir What is	GRAVEL PA OUT MATERI ntervals: the nearest so Septic tank Sewer lines	tter 4 Key punched 6 Wi TED INTERVALS: From From ACK INTERVALS: From From IAL: 1 Neat cement From	ft. to ft. semant grout 3 B ft. ft. grown in ft. to	entonite 4	ft., From	ft. to	ft.
6 GRO Grout Ir What is	GRAVEL PA OUT MATER Intervals: the nearest so Septic tank Sewer lines Watertight sev	tter 4 Key punched 6 Wi TED INTERVALS: From From ACK INTERVALS: From From IAL: 1 Neat cement From	ft. to	entonite 4	ft., From	ft. to	ft.
6 GRO Grout In What is 1 2 3 Direction	GRAVEL PA OUT MATERI ntervals: the nearest so Septic tank Sewer lines Watertight seven on from well?	tter 4 Key punched 6 WirED INTERVALS: From From ACK INTERVALS: From From IAL: 1 Neat cement From	ft. to ft. y ft. to ft. y ft. prom ft. p	entonite 4	ft., From	ft. to	ft.
6 GRO Grout In What is 1 2 3 Direction	GRAVEL PA OUT MATER Intervals: the nearest so Septic tank Sewer lines Watertight sev	tter 4 Key punched 6 Wi TED INTERVALS: From From ACK INTERVALS: From From IAL: 1 Neat cement From	ft. to ft. y ft. to ft. y ft. prom ft. p	entonite 4	ft., From	ft. to	ft.
6 GRO Grout In What is 1 2 3 Direction	GRAVEL PA OUT MATERI ntervals: the nearest so Septic tank Sewer lines Watertight seven on from well?	tter 4 Key punched 6 WirED INTERVALS: From From ACK INTERVALS: From From IAL: 1 Neat cement From	ft. to ft. y ft. to ft. y ft. prom ft. p	entonite 4	ft., From	ft. to	ft.
6 GRO Grout In What is 1 2 3 Direction FROM	ORAVEL PARTICIPATION OF THE PROPERTY OF THE PARTICIPATION OF THE PARTICI	tter 4 Key punched 6 WirED INTERVALS: From From ACK INTERVALS: From From IAL: 1 Neat cement From	ft. to ft. y ft. to ft. y ft. prom ft. p	entonite 4	ft., From	ft. to	ft.
6 GRO Grout In What is 1 2 3 Direction	GRAVEL PA OUT MATERI ntervals: the nearest so Septic tank Sewer lines Watertight seven on from well?	tter 4 Key punched 6 WirED INTERVALS: From From ACK INTERVALS: From From IAL: 1 Neat cement From	ft. to ft. y ft. to ft. y ft. prom ft. p	entonite 4	ft., From	ft. to	ft.
6 GRO Grout In What is 1 2 3 Direction FROM	ORAVEL PARTICIPATION OF THE PROPERTY OF THE PARTICIPATION OF THE PARTICI	tter 4 Key punched 6 WirED INTERVALS: From From ACK INTERVALS: From From IAL: 1 Neat cement From	ft. to ft. y ft. to ft. y ft. prom ft. p	entonite 4	ft., From	ft. to	ft.
6 GRO Grout In What is 1 2 3 Direction FROM	ORAVEL PARTICIPATION OF THE PROPERTY OF THE PARTICIPATION OF THE PARTICI	tter 4 Key punched 6 WirED INTERVALS: From From ACK INTERVALS: From From IAL: 1 Neat cement From	ft. to ft. y ft. to ft. y ft. prom ft. p	entonite 4	ft., From	ft. to	ft.
6 GRO Grout In What is 1 2 3 Direction FROM	ORAVEL PARTICIPATION OF THE PROPERTY OF THE PARTICIPATION OF THE PARTICI	tter 4 Key punched 6 WirED INTERVALS: From From ACK INTERVALS: From From IAL: 1 Neat cement From	ft. to ft. y ft. to ft. y ft. prom ft. p	entonite 4	ft., From	ft. to	ft.
6 GRO Grout In What is 1 2 3 Direction FROM	ORAVEL PARTICIPATION OF THE PROPERTY OF THE PARTICIPATION OF THE PARTICI	tter 4 Key punched 6 WirED INTERVALS: From From ACK INTERVALS: From From IAL: 1 Neat cement From	ft. to ft. y ft. to ft. y ft. prom ft. p	entonite 4	ft., From	ft. to	ft.
6 GRO Grout In What is 1 2 3 Direction FROM	ORAVEL PARTICIPATION OF THE PROPERTY OF THE PARTICIPATION OF THE PARTICI	tter 4 Key punched 6 WirED INTERVALS: From From ACK INTERVALS: From From IAL: 1 Neat cement From	ft. to ft. y ft. to ft. y ft. prom ft. p	entonite 4	ft., From	ft. to	ft.
6 GRO Grout Ir What is 1 2 3 Direction FROM	ORAVEL PARTICIPATION OF THE PA	tter 4 Key punched 6 Wi FED INTERVALS: From From ACK INTERVALS: From From IAL: 1 Neat cement From	ft. to ft. ft. from ft.	entonite 4 10 Livestoc 11 Fuel stor 12 Fertilize How many FROM	ft., From	ft. to	ft.
6 GRO Grout Ir What is 1 2 3 Direction FROM	ORAVEL PARTICIPATION OF THE PA	tter 4 Key punched 6 Wi FED INTERVALS: From From ACK INTERVALS: From From IAL: 1 Neat cement From	ft. to ft. ft. from ft.	entonite 4 10 Livestoc 11 Fuel stor 12 Fertilize How many FROM	ft., From	ft. to	ft.
6 GRO Grout In What is 1 2 3 Direction FROM 7 CON under m	ORAVEL PARTORA' OUT MATERIA Intervals: the nearest so Septic tank Sewer lines Watertight seven from well? TO TRACTOR'S TO TRACTOR'S TRACTOR'S	TED INTERVALS: From From ACK INTERVALS: From From IAL: 1 Neat cement From	ft. to	entonite 4 10 Livestoc 11 Fuel stor 12 Fertilize How many FROM This water w	tt., From	ft. to	d, or (3) plugged ledge and belief.
6 GRO Grout In What is Direction FROM 3 19 7 CON under m Kansas	ORAVEL PARTICIPATE IN THE PARTIC	TED INTERVALS: From From ACK INTERVALS: From From IAL: 1 Neat cement From	ft. to ft. ft. ft. ft. to ft. ft. ft. ft. ft. to ft. ft. ft. to ft. ft. ft. ft. ft. to ft.	entonite 4 10 Livestoc 11 Fuel stor 12 Fertilize How many FROM This water wand to a Well Reco	ft., From	ft. to	d, or (3) plugged ledge and belief.
6 GRO Grout In What is Direction FROM 3 19 7 CON under m Kansas under th	ORAVEL PARTORA' OUT MATERIA Intervals: the nearest so Septic tank Sewer lines Watertight seven from well? TO TO TRACTOR'S TRY jurisdiction Water Well Code business nar	TED INTERVALS: From From ACK INTERVALS: From From IAL: 1 Neat cement From	ft. to ft. ft. ft. ft. to ft. to ft.	entonite 4 10 Livestoo 11 Fuel stor 12 Fertilize How many FROM This water wand to the Well Recommend to the Property of the	tell was 1 construction for the first record is true to the first record	ft. to	ft.
6 GRO Grout In What is Direction FROM 7 CON under m Kansas under th	ORAVEL PARTICIPATE IN THE PARTIC	TED INTERVALS: From From ACK INTERVALS: From From IAL: 1 Neat cement From	ft. to ft. ft. ft. ft. to ft. ft. ft. to ft. ft. ft. to ft. ft. ft. to ft. to ft. ft. ft. to	entonite 4 10 Livestoo 11 Fuel stor 12 Fertilize How many FROM This water wand to the Well Report PRINT clearly	ft., From	ft. to	ft.
6 GRO Grout In What is Direction FROM 7 CON under m Kansas under th	ORAVEL PARTICIONS: Use tyes to Kansas Dep	TED INTERVALS: From From ACK INTERVALS: From From IAL: 1 Neat cement From	ft. to ft. ft. ft. ft. ft. ft. to ft. to ft. ft	entonite 4 10 Livestoc 11 Fuel stor 12 Fertilize How many FROM This water wand to the Well Recommendation of the PRINT clearly logy Section, 1	ft., From	ft. to	ft.