•
---

LOCATION OF W	AIFR WELL	Fraction			<b>~</b>				
			14 SF, 14	NU 1/4	Section Numbe			Range N	
	on from nearest tow	on or city street				J 7 27	S	R /	EW_
					aty?				
	. Central			<u> </u>					
WATER WELL C	WNER: LB.J	. rugnes	<b>STOAN</b>						
	30x#:6054						•	ivision of Wat	er Resource
ty, State, ZIP Cod	• : K.C.	40.641	112-				n Number:		
LOCATE WELL'S AN "X" IN SECTI	LOCATION WITH ON BOX:					ATION: 2			
						urface measured o			
1 1	1 1					after			
NW	-  NE					after			
1 !		Para Hala Dian	\$ 1/2!	134		and	. Hours pur	to	gpii
w	<b>*</b>								<b>.</b>
			TO BE USED AS		water supply	8 Air conditioning	-	njection well	6 - 1 - · · · · ·
SW -	SE	1 Domesti			d water supply	_		Other (Specify	•
1	1 ! ! ! !	2 Irrigation				10 Monitoring we			
			il/bacteriological sa	ample submitted		∕esNo	_		nple was su
	S	mitted			W	ater Well Disinfect	ed? Yes	(No)	
TYPE OF BLANK			5 Wrought iron	n 8C	oncrete tile	CASING JO	NTS: Glued	Clam	ped
1 Steel	3 RMP (SF	R)	6 Asbestos-Ce	ement 9 O	ther (specify belo	ow)	Welde	d	
2 PVC	4 ABS	21,11	7 Fiberglass					ded. 🔨	
ank casing diamet	er <i>2.375</i>	. ام الک in. to	ft., Dia .		n. to	ft., Dia	i	n. to	<u></u> . ft
sing height above	land surface F. l	wsh.Mt	.in., weight		lbs	./ft. Wall thickness	or gauge No	20K-27	h40
PE OF SCREEN	OR PERFORATION	N MATERIAL:		<u> </u>	PVC	10 As	bestos-ceme	nt	
1 Steel	3 Stainless	steel	5 Fiberglass	-	RMP (SR)	11 Ot	her (specify)		
2 Brass	4 Galvaniz	ed steel	6 Concrete tile		ABS		ne used (ope		
	ORATION OPENIN			Gauzed wrapp	_	8 Saw cut	(	11 None (ope	en hole)
1 Continuous		ill slot		Wire wrapped		9 Drilled holes		· · · · · · · · · · · · · · · · · · ·	
2 Louvered sh			7	Tarab aut		10 Other (ener)	5.0		
		ey punched	315	るい	, 4 5-	om	y)		
JHEEN-PERFORA	TED INTERVALS:		r	τ. το 🛩 . 🎾		om	π. τα	)	π
				4 4-	4 -		4 1.		
05445		From	121/2	+ +0	4 C-	~~	ft. to	) <i></i>	π
GRAVEL F	PACK INTERVALS:	From	13:12: f	t. to		om	ft. tc	)	
		From	13/12/ f	t. to	ft., Fr ft., Fr ft., Fr	om	ft. to	)	ft ft
GROUT MATERI	AL: 1 Neat of	From	f Cement grout	t. to	ft., Fronts, F	om	ft. to	)	
GROUT MATERI	AL: 1 Neat o	From From cement ft. to	f Cement grout	t. to	ft., Fr. ft., Fr. ft., Fr. ft., Fr. gentonite ft. to.	om om Other <b>Omen</b> t, From	ft. to		
GROUT MATERIOUT Intervals: Final is the nearest		From From cement ft. to	2 Cement grout	t. to . 2' t. to . 2' t. to . 3 E	ft., Fr.  ft., Fr.  Sentonite ft. to.  10 Live	om  Other Come  ft., From  stock pens	ft. to	ft. to	ftft.
GROUT MATERI	AL: 1 Neat o	From From cement tt. to . /	f Cement grout	t. to . 2' t. to . 2' t. to . 3 E	ft., Fr.  ft., Fr.  ft., Fr.  gentonite ft. to.  10 Live	om Other Ome (Come) If the From stock pens	ft. to		fi fi ft
GROUT MATERIOUT Intervals: Final is the nearest	AL: 1 Neat of rom	From	2 Cement grout tt., From	t. to . 2' t. to . 2' t. to . 3 E	ft., Fr.  ft., Fr.  ft., Fr.  gentonite ft. to.  10 Live	om  Other Come  ft., From  stock pens	ft. to ft. to	ft. to	ftftftftftft
GROUT MATERI. out Intervals: F nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se	AL: 1 Neat of rom	From	2 Cement grout tt., From	t. to	ft., Fr. ft., Fr. ft., Fr. Gentonite ft. to.  10 Live 12 Fert	om Other Ome (Come) If the From stock pens	ft. to ft. to	ft. to	ftftftftftft
GROUT MATERI. out Intervals: F nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se	AL: 1 Neat of rom	From	2 Cement grout ft., From 7 Pit pr 8 Sewa 9 Feed	t. to	ft., Fr.  Sentonite ft. to  10 Live 12 Fert 13 Inse	om  Other (CAMAN)  If Other (CAMAN)  Stock pens I storage  illizer storage  acticide storage  any feet?	14 At 15 Oi 16 Oi	ft. to	ftftftftftft
GROUT MATERIOUT Intervals: Finat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight serection from well?	AL: 1 Neat of rom	From	2 Cement grout ft., From 7 Pit pr 8 Sewa 9 Feed	t. to	ft., Fr. ft., Fr. ft., Fr. Gentonite ft. to.  10 Live 11 Fue 12 Ferl 13 Inse	om  Other (CAMAN)  If Other (CAMAN)  Stock pens I storage  illizer storage  acticide storage  any feet?	14 At 15 Ot 16 Ot	ft. to	ftftftftftft
GROUT MATERIOUS Intervals: Final is the nearest 1 Septic tank 2 Sewer lines 3 Watertight serection from well?	AL: 1 Neat of rom	From	2 Cement grout ft., From 7 Pit pr 8 Sewa 9 Feed	t. to	ft., Fr. ft., Fr. ft., Fr. Gentonite ft. to.  10 Live 11 Fue 12 Ferl 13 Inse	om  Other (CAMAN)  If Other (CAMAN)  Stock pens I storage  illizer storage  acticide storage  any feet?	14 At 15 Oi 16 Oi	ft. to	ftftftftftft
GROUT MATERIOUS Intervals: Final is the nearest 1 Septic tank 2 Sewer lines 3 Watertight serection from well?	AL: 1 Neat of rom	From	2 Cement grout ft., From 7 Pit pr 8 Sewa 9 Feed	t. to	ft., Fr. ft., Fr. ft., Fr. Gentonite ft. to.  10 Live 11 Fue 12 Ferl 13 Inse	om  Other (CAMAN)  If Other (CAMAN)  Stock pens I storage  illizer storage  acticide storage  any feet?	14 At 15 Oi 16 Oi	ft. to	ftftftftftft
GROUT MATERIOUT Intervals: Final is the nearest 1 Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO	AL: 1 Neat of rom	From	2 Cement grout ft., From 7 Pit pr 8 Sewa 9 Feed	it. to	ft., Fr. ft., Fr. ft., Fr. Gentonite ft. to.  10 Live 11 Fue 12 Ferl 13 Inse	om  Other (CAMAN)  If Other (CAMAN)  Stock pens I storage  illizer storage  acticide storage  any feet?	14 At 15 Oi 16 Oi	ft. to	ftftftftftft
GROUT MATERIOUT Intervals: Final is the nearest  1 Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO  1, 0  1, 0  1, 5  7, 5	AL: 1 Neat of rom	From	2 Cement grout  7 Pit pr 8 Sewa 9 Feed	t. to	ft., Fr. ft., Fr. ft., Fr. Gentonite ft. to.  10 Live 11 Fue 12 Ferl 13 Inse	om  Other (CAMAN)  If Other (CAMAN)  Stock pens I storage  illizer storage  acticide storage  any feet?	14 At 15 Oi 16 Oi	ft. to	ftftftftftft
GROUT MATERI. rout Intervals: F hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO	AL: 1 Neat of rom	From	2 Cement grout ft., From 7 Pit pr 8 Sewa 9 Feed	it. to	ft., Fr. ft., Fr. ft., Fr. Gentonite ft. to.  10 Live 11 Fue 12 Ferl 13 Inse	om  Other (CAMAN)  If Other (CAMAN)  Stock pens I storage  illizer storage  acticide storage  any feet?	14 At 15 Oi 16 Oi	ft. to	ftftftft
GROUT MATERIA Front Intervals: F that is the nearest 1 Septic tank 2 Sewer lines 3 Watertight surrection from well? FROM TO 0 1,0 0 2.5 5 7.5 12.0	AL: 1 Neat of rom	From From  From  Sement  Contamination: al lines pool age pit  LITHOLOGICALLE  LITHOLOGICALLE  LITHOLOGICALLE  LITHOLOGICALLE  LITHOLOGICALLE	2 Cement grout  7 Pit pr 8 Sewa 9 Feed	it to	ft., Fr. ft., Fr. ft., Fr. gentonite ft. to.  10 Live 11 Fue 12 Fert 13 Inse How m	om  Other (CAMAN)  If Other (CAMAN)  Stock pens I storage  illizer storage  acticide storage  any feet?	14 At 15 Oi 16 Oi	ft. to	ftftftftftft
GROUT MATERI. out Intervals: F nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 1,0 0 2,5 5 7,5 5 12.0	AL: 1 Neat of rom. Since of possible source of possible 4 Laters 5 Cess ewer lines 6 Seep In Old U.  Ls. Ru Cu Bin Claud Idan fine Strong of Bin During Idan fine Idan Idan Idan Idan Idan Idan Idan Idan	From From  From  Sement  Contamination: al lines pool age pit  LITHOLOGICALLE  LITHOLOGICALLE  LITHOLOGICALLE  LITHOLOGICALLE  LITHOLOGICALLE	2 Cement grout  7 Pit pr 8 Sewa 9 Feed	it to	ft., Fr. ft., Fr. ft., Fr. gentonite ft. to.  10 Live 11 Fue 12 Fert 13 Inse How m	om  Other (CAMAN)  If Other (CAMAN)  Stock pens I storage  illizer storage  acticide storage  any feet?	14 At 15 Oi 16 Oi	ft. to	fi fi 
GROUT MATERI. out Intervals: F nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 1,0 0 2.5 5 7.5 6 12.0	AL: 1 Neat of rom	From From  From  Sement  Contamination: al lines pool age pit  LITHOLOGICALLE  LITHOLOGICALLE  LITHOLOGICALLE  LITHOLOGICALLE  LITHOLOGICALLE	2 Cement grout  7 Pit pr 8 Sewa 9 Feed	it to	ft., Fr. ft., Fr. ft., Fr. gentonite ft. to.  10 Live 11 Fue 12 Fert 13 Inse How m	om  Other (CAMAN)  If Other (CAMAN)  Stock pens I storage  illizer storage  acticide storage  any feet?	14 At 15 Oi 16 Oi	ft. to	ftftftftftft
GROUT MATERI. out Intervals: F nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 1,0 0 2,5 5 7,5 5 12.0	AL: 1 Neat of rom. Since of possible source of possible 4 Laters 5 Cess ewer lines 6 Seep In Old U.  Ls. Ru Cu Bin Claud Idan fine Strong of Bin During Idan fine Idan Idan Idan Idan Idan Idan Idan Idan	From From  From  Sement  Contamination: al lines pool age pit  LITHOLOGICALLE  LITHOLOGICALLE  LITHOLOGICALLE  LITHOLOGICALLE  LITHOLOGICALLE	2 Cement grout  7 Pit pr 8 Sewa 9 Feed	it to	ft., Fr. ft., Fr. ft., Fr. gentonite ft. to.  10 Live 11 Fue 12 Fert 13 Inse How m	om  Other (CAMAN)  If Other (CAMAN)  Stock pens I storage  illizer storage  acticide storage  any feet?	14 At 15 Oi 16 Oi	ft. to	ftftftftftft
GROUT MATERIA  put Intervals: F nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight serection from well?  ROM TO 0 1,0 0 2.5 5 7.5 5 12.0	AL: 1 Neat of rom. Since of possible source of possible 4 Laters 5 Cess ewer lines 6 Seep In Old U.  Ls. Ru Cu Bin Claud Idan fine Strong of Bin During Idan fine Idan Idan Idan Idan Idan Idan Idan Idan	From From  From  Sement  Contamination: al lines pool age pit  LITHOLOGICALLE  LITHOLOGICALLE  LITHOLOGICALLE  LITHOLOGICALLE  LITHOLOGICALLE	2 Cement grout  7 Pit pr 8 Sewa 9 Feed	it to	ft., Fr. ft., Fr. ft., Fr. gentonite ft. to.  10 Live 11 Fue 12 Fert 13 Inse How m	om  Other (CAMAN)  If Other (CAMAN)  Stock pens I storage  illizer storage  acticide storage  any feet?	14 At 15 Oi 16 Oi	ft. to	fi fi 
GROUT MATERI. out Intervals: F nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 1,0 0 2,5 5 7,5 5 12.0	AL: 1 Neat of rom. Since of possible source of possible 4 Laters 5 Cess ewer lines 6 Seep In Old U.  Ls. Ru Cu Bin Claud Idan fine Strong of Bin During Idan fine Idan Idan Idan Idan Idan Idan Idan Idan	From From  From  Sement  Contamination: al lines pool age pit  LITHOLOGICALLE  LITHOLOGICALLE  LITHOLOGICALLE  LITHOLOGICALLE  LITHOLOGICALLE	2 Cement grout  7 Pit pr 8 Sewa 9 Feed	it to	ft., Fr. ft., Fr. ft., Fr. gentonite ft. to.  10 Live 11 Fue 12 Fert 13 Inse How m	om  Other Ome  I Other Ome  Stock pens I storage illizer storage cticide storage any feet?	14 At 15 Oi 16 Ot	ft. to	ftftftftftft
GROUT MATERIA  put Intervals: F nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight serection from well?  ROM TO 0 1,0 0 2.5 5 7.5 5 12.0	AL: 1 Neat of rom. Since of possible source of possible 4 Laters 5 Cess ewer lines 6 Seep In Old U.  Ls. Ru Cu Bin Claud Idan fine Strong of Bin During Idan fine Idan Idan Idan Idan Idan Idan Idan Idan	From From  From  Sement  Contamination: al lines pool age pit  LITHOLOGICALLE  LITHOLOGICALLE  LITHOLOGICALLE  LITHOLOGICALLE  LITHOLOGICALLE	2 Cement grout  7 Pit pr 8 Sewa 9 Feed	it to	ft., Fr. ft., Fr. ft., Fr. gentonite ft. to.  10 Live 11 Fue 12 Fert 13 Inse How m	om  Other (CAMAN)  If Other (CAMAN)  Stock pens I storage  illizer storage  acticide storage  any feet?	14 At 15 Oi 16 Ot	ft. to	ftftftftftft
GROUT MATERIA  put Intervals: F nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight serection from well?  ROM TO 0 1,0 0 2.5 5 7.5 5 12.0	AL: 1 Neat of rom. Since of possible source of possible 4 Laters 5 Cess ewer lines 6 Seep In Old U.  Ls. Ru Cu Bin Claud Idan fine Strong of Bin During Idan fine Idan Idan Idan Idan Idan Idan Idan Idan	From From  From  Sement  Contamination: al lines pool age pit  LITHOLOGICALLE  LITHOLOGICALLE  LITHOLOGICALLE  LITHOLOGICALLE  LITHOLOGICALLE	2 Cement grout  7 Pit pr 8 Sewa 9 Feed	it to	ft., Fr. ft., Fr. ft., Fr. gentonite ft. to.  10 Live 11 Fue 12 Fert 13 Inse How m	om  Other Ome  I Other Ome  Stock pens I storage illizer storage cticide storage any feet?	14 At 15 Oi 16 Ot	ft. to	fi fi 
GROUT MATERI. out Intervals: F nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 1,0 0 2.5 5 7.5 6 12.0	AL: 1 Neat of rom. Since of possible source of possible 4 Laters 5 Cess ewer lines 6 Seep In Old U.  Ls. Ru Cu Bin Claud Idan fine Strong of Bin During Idan fine Idan Idan Idan Idan Idan Idan Idan Idan	From From  From  Sement  Contamination: al lines pool age pit  LITHOLOGICALLE  LITHOLOGICALLE  LITHOLOGICALLE  LITHOLOGICALLE  LITHOLOGICALLE	2 Cement grout  7 Pit pr 8 Sewa 9 Feed	it to	ft., Fr. ft., Fr. ft., Fr. gentonite ft. to.  10 Live 11 Fue 12 Fert 13 Inse How m	om  Other Ome  I Other Ome  Stock pens I storage illizer storage cticide storage any feet?	14 At 15 Oi 16 Ot	ft. to	fi fi 
GROUT MATERIA  put Intervals: F nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight serection from well?  ROM TO 0 1,0 0 2.5 5 7.5 5 12.0	AL: 1 Neat of rom. Since of possible source of possible 4 Laters 5 Cess ewer lines 6 Seep In Old U.  Ls. Ru Cu Bin Claud Idan fine Strong of Bin During Idan fine Idan Idan Idan Idan Idan Idan Idan Idan	From From  From  Sement  Contamination: al lines pool age pit  LITHOLOGICALLE  LITHOLOGICALLE  LITHOLOGICALLE  LITHOLOGICALLE  LITHOLOGICALLE	2 Cement grout  7 Pit pr 8 Sewa 9 Feed	it to	ft., Fr. ft., Fr. ft., Fr. gentonite ft. to.  10 Live 11 Fue 12 Fert 13 Inse How m	om  Other Ome  I Other Ome  Stock pens I storage illizer storage cticide storage any feet?	14 At 15 Oi 16 Ot	ft. to	fi fi 
GROUT MATERI. out Intervals: F hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 1,0 0 2.5 5 7.5 5 12.0 0 13.5	AL: 1 Neat of rom	From From Sement (t. to	2 Cement grout 2 Cement grout 7 Pit pr 8 Sewa 9 Feed CLOG CLOG CLOG CLOG CLOG CLOG CLOG CLOG	it to a interest	ft., Fr. ft., Fr. ft., Fr. gentonite ft. to.  10 Live 12 Fert 13 Inse How m  M TO	om  Other Come  If Other Come  If The From  Stock pens If storage  Ilizer storage  Inticide storage  I	14 At 15 Oi 16 Or LUGGING IN	in ft. to pandoned water well/Gas well her (specify be strength of the s	ftft  ftft  ftft  er well  lelow)
GROUT MATERI. out Intervals: F hat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 1,0 0 2.5 5 7.5 5 12.0 0 13.5	AL: 1 Neat of rom	From From Sement (t. to	2 Cement grout 2 Cement grout 7 Pit pr 8 Sewa 9 Feed CLOG CLOG CLOG CLOG CLOG CLOG CLOG CLOG	it to a interest	ft., Fr. ft., Fr. ft., Fr. gentonite ft. to.  10 Live 12 Fert 13 Inse How m  M TO	om  Other Come  If Other Come  If The From  Stock pens If storage  Ilizer storage  Inticide storage  I	14 At 15 Oi 16 Or LUGGING IN	in ft. to pandoned water well/Gas well her (specify be strength of the s	ftft  ftft  ftft  er well  lelow)
GROUT MATERI. out Intervals: F nat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 1,0 0 2.5 5 7.5 5 12.0 0 13.5	AL: 1 Neat of rom	From From Sement (t. to	2 Cement grout 2 Cement grout 7 Pit pr 8 Sewa 9 Feed CLOG CLOG CLOG CLOG CLOG CLOG CLOG CLOG	it to a interest	ft., Fr. ft., Fr. ft., Fr. gentonite ft. to.  10 Live 12 Fert 13 Inse How m  M TO	om  Other Come  If Other Come  If The From  Stock pens If storage  Ilizer storage  Inticide storage  I	14 At 15 Oi 16 Or LUGGING IN	in ft. to pandoned water well/Gas well her (specify be strength of the s	filmft  filmft  filmft  er well  lelow)
GROUT MATERIOUS Intervals: Final is the nearest 1 Septic tank 2 Sewer lines 3 Watertight surection from well? FROM TO 1, O 2.5 5 7.5 5 12.0 CONTRACTOR'S impleted on (mo/diameter)	SOR LANDOWNER	From From Dement It. to . /  Sontamination: al lines pool age pit LITHOLOGIC  LITHOLOG	2 Cement grout ft., From 7 Pit pr 8 Sewa 9 Feed C LOG C	it to at to a strict to a stri	ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft. to.  10 Live 12 Ferl 13 Inse How m  M TO  nstructed, (2) rec and this rec	om	14 At 15 Oi 16 Of LUGGING IN	off. to	ftft  ftft  ftft  er well  lelow)
GROUT MATERIOUS Intervals: Final is the nearest 1 Septic tank 2 Sewer lines 3 Watertight surection from well? FROM TO 1, O 2.5 5 7.5 5 12.0 CONTRACTOR'S impleted on (mo/diameter)	AL: 1 Neat of rom	From From Dement It. to . /  Sontamination: al lines pool age pit LITHOLOGIC  LITHOLOG	2 Cement grout ft., From 7 Pit pr 8 Sewa 9 Feed C LOG C	it to at to a strict to a stri	ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft. to.  10 Live 12 Ferl 13 Inse How m  M TO  nstructed, (2) rec and this rec	om	14 At 15 Oi 16 Of LUGGING IN	in ft. to pandoned water well/Gas well her (specify be strength of the s	filmft  filmft  filmft  er well  lelow)