				WELL RECORD F	orm WWC-5	KSA 82a	-1212				
	ON OF WAT		Fraction			on Number	Townsh	ip Number	Ra	nge Nun	nber
	BROWN		N # 1/4	NW 1/4 NI		2 T	<u> </u>	/ s	R	1 4	E/W
			-	dress of well if located	within city?						
		DAST Rese									
		NER: WILLA	M BUTA	ick							
	Address, Box	• •					Board	of Agriculture,	Division o	f Water	Resources
City, State	, ZIP Code	: Reserv	ie Iss.	P.V	66	434		ation Number:			
3 LOCATE	E WELL'S LO	OCATION WITH	DEPTH OF CO	MPLETED WELL	4.3.	. ft. ELEVA	TION:				
~ AN ^	IN SECTION	1 De	epth(s) Groundw	ater Encountered 1.	3 <i>2,5</i>	ft. 2	2. <i></i>	ft. 3	1 , ,		ft.
ī	!	×I W	ELL'S STATIC V	NATER LEVEL . 3.2	. ⅓ ft. b∈	low land sur	face measure	d on mo/day/yr	7	39.	٠
	NW	NE		test data: Well water							
	1	Es		gpm: Well water							
w e	1			er 9 in. to .	4.3		and	in	. to		ft.
<u>₹</u> "	!	! W	ELL WATER TO	BE USED AS: 5	Public water	supply	8 Air condition	-	Injection		
ī L	- sw	SE	Domestio				9 Dewatering	,			
1 1	1	i i	2 Irrigation		_	-		well			
↓ L	1	l Wa	as a chemical/ba	acteriological sample su	bmitted to De	partment? Ye	esNo	; If yes	, mo/day/y	r sample	e was sub-
*			tted			Wat	ter Well Disin			No	
		CASING USED:		5 Wrought iron	8 Concre			JOINTS: Glue	d . .y	Clamped	1
1 Ste		3 RMP (SR)		6 Asbestos-Cement	9 Other (specify below	v)		ed		
2 PV		4 ABS	. 77	7 Fiberglass				Thre	aded		
Blank casi	ing diameter	in.	to	ft., Dia	in. to	• • • • • • • • •	ft., Dia		in. to		ft.
				n., weight						18.41	
		R PERFORATION M			PVC			Asbestos-ceme			
1 Ste		3 Stainless st		5 Fiberglass	8 RMI			Other (specify)			• • • • • • •
2 Bra		4 Galvanized RATION OPENINGS		6 Concrete tile	9 ABS			None used (or			
	ontinuous slo	_		6 Wire w	l wrapped		8 Saw cut 9 Drilled ho		11 Non	e (open	noie)
	uvered shutt		ounched	7 Torch o	• •			pecify)			
		ED INTERVALS:		7 Tolcin € .3 ft. to		ft Eror					
OUT LEET !		20 11112/11/120		ft. to							
ď	GRAVEL PA	CK INTERVALS:		ft. to							
			From	ft. to		ft., Fror		ft. 1			
6 GROUT	T MATERIAL	.: 1 Neat cem	nent) (2	Cephient grow	3 Bentor	ite 4	· · · · · · · · · · · · · · · · · · ·				
Grout Inter	rvals: Fron			ft., From	ft. t)	ft., Froi	m	ft. to		ft.
What is the		m 4 ft						14 A		water v	vell
	e nearest so	m $oldsymbol{\mathcal{H}}$ ft. ource of possible con	ntamination:			10 Livest	tock pens	14 A	bandoned		
	e nearest so eptic tank		_	7 Pit privy		10 Livest	•		bandoned il well/Ga	s well	
1 Se		ource of possible con	nes	7 Pit privy 8 Sewage lagoo	on	11 Fuels	•	15 C			w)
1 Se 2 Se	eptic tank ewer lines	ource of possible cor 4 Lateral li	ines ol	• •	on	11 Fuel s 12 Fertili	storage	15 C	il well/Ga ther (spe	cify belo	
1 Se 2 Se 3 Wa Direction f	eptic tank ewer lines atertight sew from well?	ource of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage	ines ol e pit	8 Sewage lagoo 9 Feedyard		11 Fuel s 12 Fertili	storage zer storage ticide storage	15 C 16 C . \/ o . n /	il well/Ga hther (spe د الا م	cify belog اُلم بب ن	
1 Se 2 Se 3 Wa Direction f	eptic tank ewer lines atertight sew from well?	ource of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage	ines ol	8 Sewage lagoo 9 Feedyard	FROM	11 Fuel s 12 Fertili 13 Insect	storage zer storage ticide storage	15 C	il well/Ga hther (spe د الا م	cify belog اُلم بب ن	
1 Se 2 Se 3 Wa Direction f FROM	eptic tank ewer lines atertight sew from well? TO 4	turce of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage	ines ol e pit LITHOLOGIC LO	8 Sewage lagoo 9 Feedyard		11 Fuel s 12 Fertili 13 Insect How mar	storage zer storage ticide storage	15 C 16 C . \/ o . n /	il well/Ga hther (spe د الا م	cify belog اُلم بب ن	
1 Se 2 Se 3 Wa Direction f FROM O	eptic tank ewer lines atertight sew from well? TO 4 9,5	ource of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage	ines ol pit LITHOLOGIC L	8 Sewage lagoo 9 Feedyard		11 Fuel s 12 Fertili 13 Insect How mar	storage zer storage ticide storage	15 C 16 C . \/ o . n /	il well/Ga hther (spe د الا م	cify belog اُلم بب ن	
1 Se 2 Se 3 Wa Direction f FROM O U 9. Y	eptic tank ewer lines atertight sew from well? TO 4 9, 5	ource of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage w s 5://y c/a Sand, c/	ines ol pit LITHOLOGIC LI BR Lag BR	8 Sewage lagoo 9 Feedyard OG		11 Fuel s 12 Fertili 13 Insect How mar	storage zer storage ticide storage	15 C 16 C . \/ o . n /	il well/Ga hther (spe د الا م	cify belog اُلم بب ن	
1 Se 2 Se 3 Wa Direction f FROM O U 9. Y	eptic tank ewer lines atertight sew from well? TO 4 9,5 16 25	ource of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage W S Silty cla Sand, cla	ines ol pit LITHOLOGIC Li BR Ag BR Rady's h Br	8 Sewage lagod 9 Feedyard OG		11 Fuel s 12 Fertili 13 Insect How mar	storage zer storage ticide storage	15 C 16 C . \/ o . n /	il well/Ga hther (spe د الا م	cify belog اُلم بب ن	
1 Se 2 Se 3 Wa Direction f FROM O U 9, Y 1 6 2 S	eptic tank ewer lines atertight sew from well? TO 4 9,5 16 25 3 2	ource of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage W S 5://y c/a Sand, c/ Sand B	nes ol e pit LITHOLOGIC LO BR Lag BR Radish Br Roun UF	8 Sewage lagor 9 Feedyard OG 1 VP - 52244		11 Fuel s 12 Fertili 13 Insect How mar	storage zer storage ticide storage	15 C 16 C . \/ o . n /	il well/Ga hther (spe د الا م	cify belog اُلم بب ن	
1 Se 2 Se 3 Wa Direction f FROM O U 9. Y 1 6 2 S	eptic tank ewer lines atertight sew from well? TO 4 9,5 16 25 32 42	Purce of possible con 4 Lateral li 5 Cess por er lines 6 Seepage W S 5://y c/m Sandy c/ Sand B Sand B	Ines OI E pit LITHOLOGIC LO B R Loan B R Rodi's h B r Rodi's h B r	8 Sewage lagor 9 Feedyard OG 1 VP - 52244		11 Fuel s 12 Fertili 13 Insect How mar	storage zer storage ticide storage	15 C 16 C . \/ o . n /	il well/Ga hther (spe د الا م	cify belog اُلم بب ن	
1 Se 2 Se 3 Wa Direction f FROM O U 9, Y 1 6 2 S	eptic tank ewer lines atertight sew from well? TO 4 9,5 16 25 3 2	Purce of possible con 4 Lateral li 5 Cess por er lines 6 Seepage W S 5://y c/m Sandy c/ Sand B Sand B	nes ol e pit LITHOLOGIC LO BR Lag BR Radish Br Roun UF	8 Sewage lagor 9 Feedyard OG 1 VP - 52244		11 Fuel s 12 Fertili 13 Insect How mar	storage zer storage ticide storage	15 C 16 C . \/ o . n /	il well/Ga hther (spe د الا م	cify belog اُلم بب ن	
1 Se 2 Se 3 Wa Direction f FROM O U 9. Y 1 6 2 S	eptic tank ewer lines atertight sew from well? TO 4 9,5 16 25 32 42	Purce of possible con 4 Lateral li 5 Cess por er lines 6 Seepage W S 5://y c/m Sandy c/ Sand B Sand B	Ines OI E pit LITHOLOGIC LO B R Loan B R Rodi's h B r Rodi's h B r	8 Sewage lagor 9 Feedyard OG 1 VP - 52244		11 Fuel s 12 Fertili 13 Insect How mar	storage zer storage ticide storage	15 C 16 C . \/ o . n /	il well/Ga hther (spe د الا م	cify belog اُلم بب ن	
1 Se 2 Se 3 Wa Direction f FROM O U 9. Y 1 6 2 S	eptic tank ewer lines atertight sew from well? TO 4 9,5 16 25 32 42	Purce of possible con 4 Lateral li 5 Cess por er lines 6 Seepage W S 5://y c/m Sandy c/ Sand B Sand B	Ines OI E pit LITHOLOGIC LO B R Loan B R Rodi's h B r Rodi's h B r	8 Sewage lagor 9 Feedyard OG 1 VP - 52244		11 Fuel s 12 Fertili 13 Insect How mar	storage zer storage ticide storage	15 C 16 C . \/ o . n /	il well/Ga hther (spe د الا م	cify belog اُلم بب ن	
1 Se 2 Se 3 Wa Direction f FROM O U 9. Y 1 6 2 S	eptic tank ewer lines atertight sew from well? TO 4 9,5 16 25 32 42	Purce of possible con 4 Lateral li 5 Cess por er lines 6 Seepage W S 5://y c/m Sandy c/ Sand B Sand B	Ines OI E pit LITHOLOGIC LO B R Loan B R Rodi's h B r Rodi's h B r	8 Sewage lagor 9 Feedyard OG 1 VP - 52244		11 Fuel s 12 Fertili 13 Insect How mar	storage zer storage ticide storage	15 C 16 C . \/ o . n /	il well/Ga hther (spe د الا م	cify belog اُلم بب ن	
1 Se 2 Se 3 Wa Direction f FROM O U 9. Y 1 6 2 S	eptic tank ewer lines atertight sew from well? TO 4 9,5 16 25 32 42	Purce of possible con 4 Lateral li 5 Cess por er lines 6 Seepage W S 5://y c/m Sandy c/ Sand B Sand B	Ines OI E pit LITHOLOGIC LO B R Loan B R Rodi's h B r Rodi's h B r	8 Sewage lagor 9 Feedyard OG 1 VP - 52244		11 Fuel s 12 Fertili 13 Insect How mar	storage zer storage ticide storage	15 C 16 C . \/ o . n /	il well/Ga hther (spe د الا م	cify belog اُلم بب ن	
1 Se 2 Se 3 Wa Direction f FROM O U 9. Y 1 6 2 Y 3 2	eptic tank ewer lines atertight sew from well? TO 4 9,5 16 25 32 42	Purce of possible con 4 Lateral li 5 Cess por er lines 6 Seepage W S 5://y c/m Sandy c/ Sand B Sand B	Ines OI E pit LITHOLOGIC LO B R Loan B R Rodi's h B r Rodi's h B r	8 Sewage lagor 9 Feedyard OG 1 VP - 52244		11 Fuel s 12 Fertili 13 Insect How mar	storage zer storage ticide storage	15 C 16 C . \/ o . n /	il well/Ga hther (spe د الا م	cify belog اُلم بب ن	
1 Se 2 Se 3 Wa Direction f FROM O U 9. Y 1 6 2 S	eptic tank ewer lines atertight sew from well? TO 4 9,5 16 25 32 42	Purce of possible con 4 Lateral li 5 Cess por er lines 6 Seepage W S 5://y c/m Sandy c/ Sand B Sand B	Ines OI E pit LITHOLOGIC LO B R Loan B R Rodi's h B r Rodi's h B r	8 Sewage lagor 9 Feedyard OG 1 VP - 52244		11 Fuel s 12 Fertili 13 Insect How mar	storage zer storage ticide storage	15 C 16 C . \/ o . n /	il well/Ga hther (spe د الا م	cify belog اُلم بب ن	
1 Se 2 Se 3 Wa Direction f FROM O U 9. Y 1 6 2 Y 3 2	eptic tank ewer lines atertight sew from well? TO 4 9,5 16 25 32 42	Purce of possible con 4 Lateral li 5 Cess por er lines 6 Seepage W S 5://y c/m Sandy c/ Sand B Sand B	Ines OI E pit LITHOLOGIC LO B R Loan B R Rodi's h B r Rodi's h B r	8 Sewage lagor 9 Feedyard OG 1 VP - 52244		11 Fuel s 12 Fertili 13 Insect How mar	storage zer storage ticide storage	15 C 16 C . \/ o . n /	il well/Ga hther (spe د الا م	cify belog اُلم بب ن	
1 Se 2 Se 3 Wa Direction f FROM O U 9. Y 1 6 2 Y 3 2 Y 2	eptic tank ewer lines atertight sew from well? TO 4 9, 5 16 25 32 42 43	ource of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage W S Silty cla Sand cl Sand B Shale 9	ines ol pit LITHOLOGIC LI BR LAG BR ROU'S H BR ROUN UF ROUN UF	8 Sewage lagor 9 Feedyard OG 1 VF - 52444 - med	FROM	11 Fuel s 12 Fertili. 13 Insect How mar TO	storage zer storage ticide storage ny feet?	15 C 16 C 	oil well/Ga	ير بب ي S	
1 Se 2 Se 3 Wa Direction f FROM O U 9. Y 1 6 2 5 3 2 Y 2	eptic tank ewer lines atertight sew from well? TO 4 9,5 16 25 32 42. 43	Purce of possible cor 4 Lateral li 5 Cess por rer lines 6 Seepage W S Silty Cla Sand B Sand B Shale 9	CERTIFICATIO	8 Sewage lagor 9 Feedyard OG 3 VF - 5 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	FROM Self-in Construction	11 Fuel s 12 Fertili. 13 Insect How mar TO	storage zer storage ticide storage ny feet?	15 C 16 C 	oil well/Ga other (spec	isdiction	and was
1 Se 2 Se 3 Wa Direction f FROM O 4 9, Y 1 6 2 S 3 2 9 2 7 CONTE	eptic tank ewer lines atertight sew from well? TO 4 9,5 16 25 32 42. 43 RACTOR'S C on (mo/day/	ource of possible cor 4 Lateral li 5 Cess por er lines 6 Seepage W S Silty Cla Sand B Sand B Shale 9	CERTIFICATIO	8 Sewage lagor 9 Feedyard OG 1 VP - 5 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	FROM Solution FROM FR	11 Fuel s 12 Fertili. 13 Insect How mar TO	storage zer storage ticide storage ny feet?	15 C 16 C 	oil well/Ga ther (special K M NTERVAL der my jui owledge a	isdiction	and was
1 Se 2 Se 3 Wa Direction f FROM O 4 9, Y 1 6 2 S 3 2 9 1 7 CONTF completed Water Wel	eptic tank ewer lines atertight sew from well? TO 4 9,5 16 25 32 42. 43 RACTOR'S (on (mo/day/	DR LANDOWNER'S Sticense No	CERTIFICATIO	8 Sewage lagor 9 Feedyard OG N: This water well was This Water We	FROM Solution FROM FR	11 Fuel s 12 Fertili. 13 Insect How mar TO	storage zer storage ticide storage ny feet? enstructed, or rd is true to th on (mo/day/yr	15 C 16 C 	oil well/Ga ther (special K M NTERVAL der my jui owledge a	isdiction	and was
1 Se 2 Se 3 Wa Direction f FROM O U 9. Y 1 6 2 Y 3 2 Y 1 7 CONTF completed Water Wel under the	eptic tank ewer lines atertight sew from well? TO 4 9, 5 16 25 32 42. 43 RACTOR'S (on (mo/day/ business na	DR LANDOWNER'S License No	CERTIFICATIO	8 Sewage lagor 9 Feedyard OG 1 VP - 5 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	FROM Solution FROM FR	11 Fuel s 12 Fertili. 13 Insect How mar TO TO To and this record completed of by (signate)	storage zer storage ticide storage ny feet? Instructed, or rd is true to the on (mo/day/yr ture)	(3) plugged und be best of my kn	der my jui	isdiction	and was