			R WELL RECORD	Form	WWC-5 KSA	02a-1212			
1 LOCATION OF WATER WEL	L Frac	ction			Section Numl	per Townshi	p Number	Range N	umber
County: Rush		1/4	1/4	CSW 1/4	9	т 1	9 s		₩ E/W
Distance and direction from nea				Stre	eet address of we	Il if located within	city?	W. William	
4s te Ne								1	
2 WATER WELL OWNER: RR#, St. Address, Box #	RI Nek	brauer coma, K	s.67559			Board	of Agricultura	Division of Mate	- D
City, State, ZIP Code			,,,,,,				of Agriculture ation Number	, Division of Wate	r Hesources
3 DEPTH OF COMPLETED V	vr. 22	0 4 80	Hele Diemeter	8	in to 2	20 # and	AUDIT HUITIDE	in to	
		blic water su			Air conditioning		1 Injection w		π.
Well Water to be used as: 1 Domestic 3 Feedlot		field water s	,		ewatering		2 Other (Spe		
	7 Lav				Observation well				
Well's static water level 1					_	_	_		
Pump Test Data			ft. a					•	•
		ater was	ft. a			hours pumpir	-		gpm
4 TYPE OF BLANK CASING	USED:		5 Wrought iron	8	Concrete tile	Casii	ng Joints: Glu	ied Clampe	d
	RMP (SR)		6 Asbestos-Ceme		Other (specify b			elded	
	ABS		7 Fiberglass					eaded	
Blank casing dia	. 5 in. to .	.200	ft., Dia	<u>.</u> .	in. to	ft., Dia		in. to	ft
Casing height above land surfa		12	in., weight .		• <u>ĕ</u>	lbs./ft. Wall thickr	ess or gauge	No Sch 40	
TYPE OF SCREEN OR PERFO	DRATION MAT	TERIAL:			7 PVC	10	Asbestos-cer		
1 Steel 3 S	Stainless steel		5 Fiberglass		8 RMP (SR)	11	Other (specif	y)	
	Galvanized ste	eel	6 Concrete tile		9 ABS	12	None used (open hole)	
Screen or Perforation Openings				iauzed wra	• •	8 Saw cut		11 None (ope	n hole)
1 Continuous slot	3 Mill slot			vire wrappe	ed	9 Drilled ho			
	4 Key pur			orch cut		, ,	• /		
	. う in. to	200	ft., Dia		in. to	ft., Dia		in to	
Screen-Perforated Intervals:			ft. to . 220						
			ft. to						
Gravel Pack Intervals:		1 .4	ft. to22.0						
	From								ft.
5 GROUT MATERIAL:	 Neat cemen 	t 2	2 Cement grout	(3 Bentonite	4 Other			
		-			a.				
Grouted Intervals: From	4 ft. t	_	4 ft., From .			_. ft., Fr			
Grouted Intervals: From	4 ft. to possible contain	_	4 ft., From .		10 F		14	Abandoned water	
Grouted Intervals: From	4 ft. to possible contain 4 Cess pool	mination:	4 ft., From . 7 Sewage	lagoon	10 Fe	tt., Front in the	14 15	Abandoned water Oil well/Gas well	well
Grouted Intervals: From What is the nearest source of p 1 Septic tank 2 Sewer lines	4 Cess pool 5 Seepage pi	mination:	4ft., From . 7 Sewage 8 Feed ya	lagoon	10 Fi 11 Fo 12 In	ft., Front in the storage secticide storage	14 15 16	Abandoned water Oil well/Gas well Other (specify be	well
Grouted Intervals: From What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines	4 Cess pool 5 Seepage pi 6 Pit privy	mination:	4ft., From . 7 Sewage 8 Feed ya 9 Livestool	lagoon ird k pens	10 Fr 11 Fc 12 in 13 W	ft., From the storage secticide storage storage storage storage satertight sewer line.	14 15 16 nes .	Abandoned water Oil well/Gas well Other (specify be	well
Grouted Intervals: From What is the nearest source of p 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well	cossible contain 4 Cess pool 5 Seepage pi 6 Pit privy	mination: it How r	7 Sewage 8 Feed ya 9 Livestoch many feet 70	lagoon ird k pens	10 Fo 11 Fo 12 In 13 W	tt., Front storage secticide storage secticide storage attentight sewer linker Well Disinfect	14 15 16 nes	Abandoned water Oil well/Gas well Other (specify be	well
Grouted Intervals: From What is the nearest source of p	4 Cess pool 5 Seepage pi 6 Pit privy W sample submi	mination: it How r	7 Sewage 8 Feed ya 9 Livestoch many feet 70	lagoon ird k pens	10 Fo 11 Fo 12 In 13 W ? Wa	ft., Front	14 15 16 es	Abandoned water Oil well/Gas well Other (specify beNoIf yes, d	well
Grouted Intervals: From What is the nearest source of p	the fit to cossible contain 4 Cess pool 5 Seepage pin 6 Pit privy W sample subminmenth	mination: it How r tted to Depa	7 Sewage 8 Feed ya 9 Livestock many feet 70 intment? Yes	lagoon ird k pens	10 For 11 For 12 In 13 W	ft., Front production of the first production of the f	14 15 16 es	Abandoned water Oil well/Gas well Other (specify beNoIf yes, d	well low) ate sample
Grouted Intervals: From	4 Cess pool 5 Seepage pi 6 Pit privy W sample submi	mination: it How retted to Depa	7 Sewage 8 Feed ya 9 Livestool many feet	lagoon ird k pens	10 Fi 11 Fo 12 In 13 W ? Wa year: Pump Inst el No e.j	ft., From the storage secticide storage atertight sewer linter Well Disinfect No	14 15 16 es ed? Y <u>es</u>	Abandoned water Oil well/Gas well Other (specify be	well low) ate sample
Grouted Intervals: From	4 Cess pool 5 Seepage pi 6 Pit privy W sample submi month	mination: it How retted to Depared.	7 Sewage 8 Feed ya 9 Livestock many feet 70 intment? Yes day ulds	lagoon ord k pens Mode Pum	10 Fo 11 Fo 12 In 13 W ? Wa year: Pump Inst el No e.j	tt., From the storage secticide storage atertight sewer line ter Well Disinfect No	14 15 16 es ed? Yes	Abandoned water Oil well/Gas well Other (specify beNo	well low) ate sample
Grouted Intervals: From. What is the nearest source of page 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriological was submitted	4 Cess pool 5 Seepage pi 6 Pit privy W sample submi month	it How retted to Depared. Go:	7 Sewage 8 Feed ya 9 Livestock many feet	lagoon ord k pens Mode Pum 3 Jet	10 For 11 For 12 In 13 Words War: Pump Instel No	entilizer storage secticide storage atertight sewer lir ter Well Disinfect .No	14 15 16 es ed? Yes	Abandoned water Oil well/Gas well Other (specify be	well low) ate sample 230 gal./min.
Grouted Intervals: From	the fit to cossible contain 4 Cess pool 5 Seepage pin 6 Pit privy W sample subminmenth ame. 19 Submersible OWNER'S CE	tted to Depa	7 Sewage 8 Feed ya 9 Livestock many feet . 70 intment? Yes	lagoon ord k pens Mode Pum 3 Jet	10 Fi 11 Fo 12 In 13 W ? Wa year: Pump Inst el No e. j ps Capacity rated 4 C constructed, (2)	ft., From the storage secticide storage secticide storage statertight sewer line ter Well Disinfect No	14 15 16 es ed? Yes 4 5 Reciproca (3) plugged u	Abandoned water Oil well/Gas well Other (specify be	well low) ate sample 230 gal./min. Other on and was
Grouted Intervals: From. What is the nearest source of particle 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well. Was a chemical/bacteriological was submitted. If Yes: Pump Manufacturer's nate to be particle 1 Depth of Pump Intake. Type of pump: 1 G CONTRACTOR'S OR LAND completed on 10	the fit to cossible contain 4 Cess pool 5 Seepage pin 6 Pit privy w sample subminment 19 Submersible cowners Cest	How retted to Depart	7 Sewage 8 Feed ya 9 Livestool many feet	lagoon ord k pens 	year: Pump Instel No • • • • • • • • • • • • • • • • • •	ft., From the storage secticide storage secticide storage statertight sewer line ter Well Disinfect No	14 15 16 es ed? Yes	Abandoned water Oil well/Gas well Other (specify be	well low) ate sample 230 gal./min.
Grouted Intervals: From	the fit to cossible contain 4 Cess pool 5 Seepage pin 6 Pit privy w. sample subminment from 19 Submersible FOWNER'S CE	tted to Depa	7 Sewage 8 Feed ya 9 Livestool many feet . 70 intment? Yes day ulds ft. Turbine DN: This water we month . 31 belief. Kansas Wat	lagoon ird k pensMode Pum 3 Jet ell was (1)	year: Pump Instel No	ft., Frouel storage entilizer storage secticide storage atertight sewer linter Well Disinfect. No alled? Yes HP 3 at 10 entrifugal reconstructed, or 78.	14 15 16 es ed? Yes 5 Reciproca (3) plugged to	Abandoned water Oil well/Gas well Other (specify be	well low) ate sample 230 gal./min. Other on and was year
Grouted Intervals: From	the fit to cossible contain 4 Cess pool 5 Seepage pin 6 Pit privy w. sample subminment from 19 Submersible FOWNER'S CE	it How retted to Depa Go T ERTIFICATION	7 Sewage 8 Feed ya 9 Livestool many feet	lagoon ord k pens Mode Pum 3 Jet ell was (1) ter Well Co	year: Pump Instel No	ft., From the storage secticide storage secticide storage statertight sewer line ter Well Disinfect No	14 15 16 es ed? Yes 5 Reciproca (3) plugged to	Abandoned water Oil well/Gas well Other (specify be	well low) ate sample 230 gal./min. Other on and was year
Grouted Intervals: From	cossible contains to cost of the cost of my know the cost of m	tted to Department of the depa	7 Sewage 8 Feed ya 9 Livestool many feet . 70 intment? Yes day ulds ft. Turbine DN: This water we month . 31 belief, Kansas Wat 2 Serv.	lagoon ord k pens Mode Pum 3 Jet ell was (1) ter Well Co	year: Pump Instel No e j constructed, (2) contractor's License 13	ft. From the storage secticide storage secticide storage atertight sewer line ter Well Disinfect No	14 15 16 es ed? Yes 5 Reciproca (3) plugged to	Abandoned water Oil well/Gas well Other (specify be	ate sample 230 gal./min. Other on and was year
Grouted Intervals: From. What is the nearest source of particles and particles and particles are sourced in particles. The particles are particles are particles are particles are particles are particles are particles. The particles are par	cossible contains to cossible completed on the cost of my known that the cost of my known	tted to Department of the ted to Department of	7 Sewage 8 Feed ya 9 Livestool many feet . 70 irtment? Yes	lagoon ord k pens Mode Pum 3 Jet ell was (1) ter Well Comonth by (sig	year: Pump Instel No e j	entilizer storage secticide storage atertight sewer linter Well Disinfect No	14 15 16 es ed? Yes 5 Reciproca (3) plugged to	Abandoned water Oil well/Gas well Other (specify be	ate sample 230 gal./min. Other on and was year
Grouted Intervals: From. What is the nearest source of page 1 Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's nate to be page 1 to complete on the best of the page 1 to complete on the page 2 to complete on the pa	cossible contains to cost of my known completed on completed on cost of FROM	tted to Department of the depa	7 Sewage 8 Feed ya 9 Livestool many feet . 70 irtment? Yes	lagoon ord k pens Mode Pum 3 Jet ell was (1) ter Well Co month. by (sig	year: Pump Instel No e j	entilizer storage secticide storage atertight sewer linter Well Disinfect No	14 15 16 es ed? Yes 5 Reciproca (3) plugged to	Abandoned water Oil well/Gas well Other (specify be	ate sample 230 gal./min. Other on and was year
Grouted Intervals: From. What is the nearest source of particles and particles and particles are sourced in particles. The particles are particles are particles are particles are particles are particles are particles. The particles are par	the fit to cossible contain 4 Cess pool 5 Seepage pin 6 Pit privy www. sample subminments and 19 Submersible FROM NER'S CENTROM	tted to Department of the ted to Department of	7 Sewage 8 Feed ya 9 Livestock many feet 70 intment? Yes day ulds ft. Turbine DN: This water we month 31 belief, Kansas Wat 2 Serv. LITHO Top Se	lagoon ard k pens Mode Pum 3 Jet ell was (1) ter Well Comonth by (signature)	year: Pump Instel No e j	entilizer storage secticide storage atertight sewer linter Well Disinfect No	14 15 16 es ed? Yes 5 Reciproca (3) plugged to	Abandoned water Oil well/Gas well Other (specify be	ate sample 230 gal./min. Other on and was year
Grouted Intervals: From. What is the nearest source of proceedings of the septic tank and the septic tank are septic tank as submitted. Was a chemical/bacteriological was submitted. If Yes: Pump Manufacturer's nate of the pump intake. Type of pump: 1	cossible contains to cost of the	tted to Department of the ted to Department of	7 Sewage 8 Feed ya 9 Livestock many feet 70 intment? Yes day ulds ft. Turbine DN: This water we month 31 belief. Kansas Wat 2 Serv. LITHO	lagoon ard k pens Mode Pum 3 Jet ell was (1) ter Well Comonth by (signature)	year: Pump Instel No e j	entilizer storage secticide storage atertight sewer linter Well Disinfect No	14 15 16 es ed? Yes 5 Reciproca (3) plugged to	Abandoned water Oil well/Gas well Other (specify be	ate sample 230 gal./min. Other on and was year
Grouted Intervals: From. What is the nearest source of proceedings of the second source of proceedings of the second source of proceedings of the second source of the second so	the fit to cossible contain 4 Cess pool 5 Seepage pin 6 Pit privy www. sample subminments and 19 Submersible FROM NER'S CENTROM	tted to Department of the ted to Department of	7 Sewage 8 Feed ya 9 Livestock many feet 70 intment? Yes day ulds ft. Turbine DN: This water we month 31 belief, Kansas Wat 2 Serv. LITHO Top Se	lagoon ard k pens Mode Pum 3 Jet ell was (1) ter Well Comonth by (signature)	year: Pump Instel No e j	entilizer storage secticide storage atertight sewer linter Well Disinfect No	14 15 16 es ed? Yes 5 Reciproca (3) plugged to	Abandoned water Oil well/Gas well Other (specify be	ate sample 230 gal./min. Other on and was year
Grouted Intervals: From. What is the nearest source of proceedings of the second source of proceedings of the second source of proceedings of the second source of the second so	the fit to cossible contain 4 Cess pool 5 Seepage pin 6 Pit privy www. sample subminments and 19 Submersible FROM NER'S CENTROM	tted to Department of the ted to Department of	7 Sewage 8 Feed ya 9 Livestock many feet 70 intment? Yes day ulds ft. Turbine DN: This water we month 31 belief, Kansas Wat 2 Serv. LITHO Top Se	lagoon ard k pens Mode Pum 3 Jet ell was (1) ter Well Comonth by (signature)	year: Pump Instel No e j	entilizer storage secticide storage atertight sewer linter Well Disinfect No	14 15 16 es ed? Yes 5 Reciproca (3) plugged to	Abandoned water Oil well/Gas well Other (specify be	ate sample 230 gal./min. Other on and was year
Grouted Intervals: From. What is the nearest source of particles and particles and particles are sourced in particles. Sewer lines as Lateral lines Direction from well. Was a chemical/bacteriological was submitted. If Yes: Pump Manufacturer's natical particles are particles. Type of pump intake. Type of pump: CONTRACTOR'S OR LAND completed on	the fit to cossible contain 4 Cess pool 5 Seepage pin 6 Pit privy www. sample subminments and 19 Submersible FROM NER'S CENTROM	tted to Department of the ted to Department of	7 Sewage 8 Feed ya 9 Livestock many feet 70 intment? Yes day ulds ft. Turbine DN: This water we month 31 belief, Kansas Wat 2 Serv. LITHO Top Se	lagoon ard k pens Mode Pum 3 Jet ell was (1) ter Well Comonth by (signature)	year: Pump Instel No e j	entilizer storage secticide storage atertight sewer linter Well Disinfect No	14 15 16 es ed? Yes 5 Reciproca (3) plugged to	Abandoned water Oil well/Gas well Other (specify be	ate sample 230 gal./min. Other on and was year
Grouted Intervals: From. What is the nearest source of proceedings of the second source of proceedings of the second source of proceedings of the second source of the second so	the fit to cossible contain 4 Cess pool 5 Seepage pin 6 Pit privy www. sample subminments and 19 Submersible FROM NER'S CENTROM	tted to Department of the ted to Department of	7 Sewage 8 Feed ya 9 Livestock many feet 70 intment? Yes day ulds ft. Turbine DN: This water we month 31 belief, Kansas Wat 2 Serv. LITHO Top Se	lagoon ard k pens Mode Pum 3 Jet ell was (1) ter Well Comonth by (signature)	year: Pump Instel No e j	entilizer storage secticide storage atertight sewer linter Well Disinfect No	14 15 16 es ed? Yes 5 Reciproca (3) plugged to	Abandoned water Oil well/Gas well Other (specify be	ate sample 230 gal./min. Other on and was year
Grouted Intervals: From. What is the nearest source of proceedings of the second seco	the fit to cossible contain 4 Cess pool 5 Seepage pin 6 Pit privy www. sample subminments and 19 Submersible FROM NER'S CENTROM	tted to Department of the ted to Department of	7 Sewage 8 Feed ya 9 Livestock many feet 70 intment? Yes day ulds ft. Turbine DN: This water we month 31 belief, Kansas Wat 2 Serv. LITHO Top Se	lagoon ard k pens Mode Pum 3 Jet ell was (1) ter Well Comonth by (signature)	year: Pump Instel No e j	entilizer storage secticide storage atertight sewer linter Well Disinfect No	14 15 16 es ed? Yes 5 Reciproca (3) plugged to	Abandoned water Oil well/Gas well Other (specify be	ate sample 230 gal./min. Other on and was year
Grouted Intervals: From. What is the nearest source of particles and particles and particles are source of particles and particles. Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's natical particles and particles are particles. Type of pump Intake Type of pump: 1 CONTRACTOR'S OR LAND completed on 10 and this record is true to the best of the particles and particles. Tocate Well Record was contained by the particles are particles. Tocate Well's Location with An "X" IN SECTION BOX:	the fit to cossible contain 4 Cess pool 5 Seepage pin 6 Pit privy www. sample subminments and 19 Submersible FROM NER'S CENTROM	tted to Department of the ted to Department of	7 Sewage 8 Feed ya 9 Livestock many feet 70 intment? Yes day ulds ft. Turbine DN: This water we month 31 belief, Kansas Wat 2 Serv. LITHO Top Se	lagoon ard k pens Mode Pum 3 Jet ell was (1) ter Well Comonth by (signature)	year: Pump Instel No e j	entilizer storage secticide storage atertight sewer linter Well Disinfect No	14 15 16 es ed? Yes 5 Reciproca (3) plugged to	Abandoned water Oil well/Gas well Other (specify be	ate sample 230 gal./min. Other on and was year
Grouted Intervals: From. What is the nearest source of proceedings of the series of t	the fit to cossible contain 4 Cess pool 5 Seepage pin 6 Pit privy www. sample subminments and 19 Submersible FROM NER'S CENTROM	tted to Department of the ted to Department of	7 Sewage 8 Feed ya 9 Livestock many feet 70 intment? Yes day ulds ft. Turbine DN: This water we month 31 belief, Kansas Wat 2 Serv. LITHO Top Se	lagoon ard k pens Mode Pum 3 Jet ell was (1) ter Well Comonth by (signature)	year: Pump Instel No e j	entilizer storage secticide storage atertight sewer linter Well Disinfect No	14 15 16 es ed? Yes 5 Reciproca (3) plugged to	Abandoned water Oil well/Gas well Other (specify be	ate sample 230 gal./min. Other on and was year
Grouted Intervals: From. What is the nearest source of particles and particles and particles are source of particles and particles. Septic tank 2 Sewer lines 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's natical particles and particles are particles. Type of pump Intake Type of pump: 1 CONTRACTOR'S OR LAND completed on 10 and this record is true to the best of the particles and particles. Tocate Well Record was contained by the particles are particles. Tocate Well's Location with An "X" IN SECTION BOX:	4 Cess pool 5 Seepage pi 6 Pit privy W sample submi month me 19 Submersible OWNER'S CE est of my know pmpleted on ys Wate N FROM 0 30 198	tted to Department of the ted to Department of	7 Sewage 8 Feed ya 9 Livestock many feet . 70 intment? Yes	lagoon ord k pens Mode Pum 3 Jet ell was (1) ter Well Co month. by (sig	year: Pump Instel No e j	ft., From the storage secticide storage secticide storage secticide storage secticide storage startight sewer line ter Well Disinfect. No	14 15 16 les ed? Yes 5 Reciproca (3) plugged to	Abandoned water Oil well/Gas well Other (specify be	well low) ate sample 230 gal./min. Other on and was year