							(COPY)
		WATER	R WELL RECORD F	orm WWC-5	KSA 82	a-1212 We	ell #22B
1 LOCATION OF W		Fraction			ion Number		er Range Number
	herson	C 1/4	NW 1/4 SE		30	T 19	S R 4 E/W
_		•	Idress of well if located	within city?			
½ mi	<u>le west of</u>	Conway					
2 WATER WELL (WNER: Gett	y Oil					
RR#, St. Address,						Board of Agric	ulture, Division of Water Resource
City, State, ZIP Coc			7434			Application Nu	
3 LOCATE WELL'S	LOCATION WITH	4 DEPTH OF CO	OMPLETED WELL1	.01	. ft. ELEV	ATION:	· · · · · · · · · · · · · · · · · · ·
AN "X" IN SECT	N BOX:						ft. 3
1		WELL'S STATIC	WATER LEVEL30) ft. be	elow land su	rface measured on mo	/day/yr8−25 - 81
\w	NE						ours pumping gpm
							ours pumping gpm
<u>×</u> w 1		Bore Hole Diame	ter97./.8in. to.	1.01	ft.,		\dots .in. to \dots .ft.
ž " !	x !	WELL WATER T	O BE USED AS: 5	Public water	r supply	8 Air conditioning	11 Injection well
sw -	SE	1 Domestic					12 Other (Specify below)
		2 Irrigation	4 Industrial 7	Lawn and g	arden only (36 Observation well	
		Was a chemical/b	pacteriological sample su	ubmitted to De	•		.; If yes, mo/day/yr sample was sub
-	S	mitted				ater Well Disinfected?	
	CASING USED:		5 Wrought iron				S: Glued . X Clamped
1 Steel	3 RMP (S	•	6 Asbestos-Cement			,	Welded
Ø PVC	4 ABS		-				
							in. to ft.
1			in., weight			-	auge No Sch . 4.0
TYPE OF SCREEN				19 PV		10 Asbesto	
1 Steel	3 Stainless		5 Fiberglass		P (SR)	,	specify)
2 Brass	4 Galvaniz		6 Concrete tile	9 AB	_		sed (open hole)
SCREEN OR PERFORATION OPENINGS ARE:				d wrapped			11 None (open hole)
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes							
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)							
SCREEN-PERFOR	(IED INTERVALS:	-	~				. π. το
- GRAVEI	PACK INTERVALS:						ft. toft.
GNAVEL	ACK INTERVALS.	From	-			om	
6 GROUT MATER	AI: M Neat		2 Cement grout				ft. to ft.
_							ft. to
What is the neares	-			16.		stock pens	14 Abandoned water well
1 Septic tank	<u>-</u>	comanination.			IO LIVO	Stock pens	14 Abandoned Water Well
						l storage	15 Oil well/Gas well
2 Sewer lines		ral lines s pool	7 Pit privy 8 Sewage lago	on		_	15 Oil well/Gas well 16 Other (specify below)
2 Sewer lines 3 Watertight s	5 Cess	s pool	7 Pit privy 8 Sewage lago 9 Feedyard	on	12 Fert	ilizer storage	15 Oil well/Gas well 16 Other (specify below)
1	5 Cess sewer lines 6 Seep	s pool page pit	8 Sewage lago	on	12 Fert 13 Inse	ilizer storage ecticide storage	16 Other (specify below)
3 Watertight	5 Cess sewer lines 6 Seep	s pool	8 Sewage lago 9 Feedyard	on FROM	12 Fert 13 Inse	ilizer storage ecticide storage any feet?	
3 Watertight s	5 Cess sewer lines 6 Seep	s pool page pit	8 Sewage lago 9 Feedyard		12 Fert 13 Inse How m	ilizer storage ecticide storage any feet?	16 Other (specify below) 3 0 0 HOLOGIC LOG
3 Watertight s Direction from well' FROM TO	5 Cess sewer lines 6 Seep South	s pool page pit 1 east LITHOLOGIC	8 Sewage lago 9 Feedyard LOG	FROM	12 Fert 13 Inse How m	ilizer storage ecticide storage any feet? LITI Shale, vari	16 Other (specify below) 300 HOLOGIC LOG colored with red
3 Watertight s Direction from well' FROM TO 0 2	5 Cess sewer lines 6 Seep South Soil Clay, da	s pool page pit n east LITHOLOGIC ark gray,	8 Sewage lago 9 Feedyard LOG	FROM 35	12 Fert 13 Inse How m	ilizer storage ecticide storage any feet? Shale, vari and tan, t	300 HOLOGIC LOG colored with red hin limy silt
3 Watertight s Direction from well' FROM TO 0 2 2 9	5 Cess sewer lines 6 Seep South Soil Clay, da	s pool page pit n east LITHOLOGIC ark gray,	8 Sewage lago 9 Feedyard LOG Compact	FROM 35	12 Fert 13 Inse How m	cticide storage any feet? Shale, vari and tan, t stringers,	300 HOLOGIC LOG colored with red hin limy silt drilled med.fast
3 Watertight s Direction from well' FROM TO 0 2 2 9	Soil Clay, da Clay, H- med.	s pool page pit 1 east LITHOLOGIC ark gray, -gray, cal	8 Sewage lago 9 Feedyard LOG Compact	FROM 35	12 Fert 13 Inse How m TO 42	cticide storage any feet? Shale, vari and tan, t stringers, Shale, red,	300 HOLOGIC LOG colored with red hin limy silt drilled med.fast hard,drilled slo
3 Watertight s Direction from well' FROM TO 0 2 2 9 9 12	Soil Clay, da Clay, H- med. Clay, ta	s pool page pit 1 east LITHOLOGIC ark gray, -gray, cal	8 Sewage lago 9 Feedyard LOG compact iche, drills drills fast	FROM 35	12 Fert 13 Inse How m TO 42	cticide storage any feet? Shale, vari and tan, t stringers, Shale, red,	300 HOLOGIC LOG colored with red hin limy silt drilled med.fast
3 Watertight s Direction from well' FROM TO 0 2 2 9 9 12	Soil Clay, da Clay, H- med. Clay, ta	s pool page pit n east LITHOLOGIC ark gray, gray, cal an, silty, rill fluid	8 Sewage lago 9 Feedyard LOG compact iche, drills drills fast	FROM 35	12 Fert 13 Inse How m TO 42	shale, red, Shale, red, Shale, red, Shale, red, Shale, red, Shale, gray red-brown	300 HOLOGIC LOG colored with red hin limy silt drilled med.fast hard,drilled slo
3 Watertight s Direction from well' FROM TO 0 2 2 9 9 12	Soil Clay, da Clay, H- med. Clay, ta some dr Clay, ta	s pool page pit n east LITHOLOGIC ark gray, gray, cal an, silty, rill fluid	8 Sewage lago 9 Feedyard LOG compact iche, drills drills fast l lost	FROM 35	12 Fert 13 Inse How m TO 42 48 63	shale, red, Shale, gray red-brown Shale, red, Shale, red, Shale, gray red-brown Shale, red,	300 HOLOGIC LOG colored with red hin limy silt drilled med.fast hard,drilled slo green, silty silty, hard vari
3 Watertight s Direction from well' FROM TO 0 2 2 9 9 12	Soil Clay, da Clay, H- med. Clay, ta some dr Clay, ta	page pit n east lithologic ark gray, gray, cal an, silty, rill fluid an to brow	8 Sewage lago 9 Feedyard LOG compact iche, drills drills fast l lost	FROM 35 42 48 cate 63	12 Fert 13 Inse How m TO 42 48 63	shale, red, Shale, gray red-brown Shale, red, Schale, red, Shale, gray red-brown Shale, red, colored zo	300 HOLOGIC LOG colored with red hin limy silt drilled med.fast hard,drilled slo r-green, silty silty, hard vari
3 Watertight s Direction from well' FROM TO 0 2 2 9 9 12 12 18 18 20	Soil Clay, da Clay, H- med. Clay, ta some dr Clay, ta shale, w	ark gray, -gray, cal an, silty, rill fluid an to brow one and li weathered	8 Sewage lago 9 Feedyard LOG compact iche, drills drills fast l lost on w/conlomer my grit	FROM 35 42 48 cate 63	12 Fert 13 Inse How m TO 42 48 63	shale, red, Shale, gray red-brown Shale, red, Shale, red, Shale, gray red-brown Shale, red,	300 HOLOGIC LOG colored with red hin limy silt drilled med.fast hard,drilled slo r-green, silty silty, hard vari
3 Watertight s Direction from well' FROM TO 0 2 2 9 9 12 12 18 18 20	Soil Clay, da Clay, H- med. Clay, ta some dr Clay, ta shale, w	ark gray, -gray, cal an, silty, rill fluid an to brow by one and li weathered w/red-bwn.	8 Sewage lago 9 Feedyard LOG compact iche, drills drills fast lost m w/conlomen my grit in part, gra	FROM 35 42 48 cate 63	12 Fert 13 Inse How m TO 42 48 63	shale, red, Shale, gray red-brown Shale, red, Schale, red, Shale, gray red-brown Shale, red, colored zo	300 HOLOGIC LOG colored with red hin limy silt drilled med.fast hard,drilled slo r-green, silty silty, hard vari
3 Watertight s Direction from well' FROM TO 0 2 2 9 9 12 12 18 18 20	Soil Clay, da Clay, H- med. Clay, ta some dr Clay, ta shale, w green w drills	page pit page pit n east LITHOLOGIC ark gray, gray, cal an, silty, rill fluid an to brow one and li weathered w/red-bwn. med.	8 Sewage lago 9 Feedyard LOG compact iche, drills drills fast lost n w/conlomen my grit in part, gra stringers,	FROM 35 42 48 cate 63	12 Fert 13 Inse How m TO 42 48 63	shale, red, Shale, gray red-brown Shale, red, Schale, red, Shale, gray red-brown Shale, red, colored zo	300 HOLOGIC LOG colored with red hin limy silt drilled med.fast hard,drilled slo r-green, silty silty, hard vari
3 Watertight s Direction from well' FROM TO 0 2 2 9 9 12 12 18 18 20 20 28	Soil Clay, da Clay, H- med. Clay, ta some dr Clay, ta some dr Clay, ta sd. sto Shale, w drills Shale, r	s pool page pit n east LITHOLOGIC ark gray, gray, cal an, silty, rill fluid an to brow one and li weathered w/med-bwn. red-brwn.s	8 Sewage lago 9 Feedyard LOG compact iche, drills drills fast l lost my grit in part, gra stringers, silty to sdy	FROM 35 42 48 cate 63	12 Fert 13 Inse How m TO 42 48 63 93	shale, red, Shale, gray red-brown Shale, red, Schale, red, Shale, gray red-brown Shale, red, colored zo	300 HOLOGIC LOG colored with red hin limy silt drilled med.fast hard,drilled slo r-green, silty silty, hard vari
3 Watertight s Direction from well' FROM TO 0 2 2 9 9 12 12 18 18 20 20 28	Soil Clay, da Clay, H- med. Clay, ta some dr Clay, ta some dr Clay, ta sd. sto Shale, w drills Shale, r hard st	ark gray, -gray, cal an, silty, rill fluid an to brow bne and li weathered w/red-bwn. med. red-brwn.s tringers,	8 Sewage lago 9 Feedyard LOG compact iche, drills drills fast lost n w/conlomen my grit in part, gra stringers,	FROM 35 42 48 rate 63 ay 93	12 Fert 13 Inse How m TO 42 48 63 93	shale, red, Shale, gray red-brown Shale, red, Schale, red, Shale, gray red-brown Shale, red, colored zo	300 HOLOGIC LOG colored with red hin limy silt drilled med.fast hard,drilled slo r-green, silty silty, hard vari
3 Watertight s Direction from well' FROM TO 0 2 2 9 9 12 12 18 18 20 20 28 28 32	Soil Clay, da Clay, H- med. Clay, ta some dr Clay, ta some dr Clay, ta sd. sto Shale, w drills Shale, r hard st	ark gray, -gray, cal an, silty, rill fluid an to brow bne and li weathered w/red-bwn. med. red-brwn.s tringers,	8 Sewage lago 9 Feedyard LOG compact iche, drills drills fast lost on w/conlomen my grit in part, gra stringers, silty to sdy drilled fast	FROM 35 42 48 rate 63 ay 93	12 Fert 13 Inse How m TO 42 48 63 93	shale, red, Shale, gray red-brown Shale, red, Schale, red, Shale, gray red-brown Shale, red, colored zo	300 HOLOGIC LOG colored with red hin limy silt drilled med.fast hard,drilled slo r-green, silty silty, hard vari
3 Watertight s Direction from well' FROM TO 0 2 2 9 9 12 12 18 18 20 20 28 28 32 32 35	Soil Clay, da Clay, da Clay, ta some dr	ark gray, an, silty, rill fluid an to brow beathered w/red-bwn. red-brwn.s red, silty, red, silty	8 Sewage lago 9 Feedyard LOG compact iche, drills drills fast lost m w/conlomer my grit in part, gra stringers, silty to sdy drilled fast	FROM 35 42 48 rate 63 ay 93 part1	12 Fert 13 Inse How m TO 42 48 63 93 101	Shale, red, Shale, gray red-brown Shale, red, Shale, red, Shale, red, Shale, gray red-brown Shale, red, colored zo Shale-red &	300 HOLOGIC LOG colored with red hin limy silt drilled med.fast hard,drilled slo r-green, silty silty, hard vari
3 Watertight s Direction from well' FROM TO 0 2 2 9 9 12 12 18 18 20 20 28 28 32 32 35 7 CONTRACTOR	Soil Clay, da Clay, H- med. Clay, ta some dr clay, ta som	page pit pag	8 Sewage lago 9 Feedyard LOG compact iche, drills drills fast lost my grit in part, gra stringers, silty to sdy drilled fast y, drills med	FROM 35 42 48 cate 63 av 93 t partl	12 Fert 13 Inse How m TO 42 48 63 93 101	shale, red, Shale, red, Shale, red, Shale, red, Shale, red, Shale, red, Shale, gray red-brown Shale, red, colored zo Shale-red &	300 HOLOGIC LOG colored with red hin limy silt drilled med.fast hard,drilled slo y-green, silty silty, hard vari
3 Watertight s Direction from well' FROM TO 0 2 2 9 9 12 12 18 18 20 20 28 28 32 32 35 7 CONTRACTOR completed on (mo/o	Soil Clay, da Clay, H- med. Clay, ta some dr Clay, ta some dr Clay, ta shale, w drills Shale, r hard st shale, r	page pit page pit page pit page pit page pit park gray, park gray, page pit park gray, page pit park gray, page pit page pit park gray, page pit pa	8 Sewage lago 9 Feedyard LOG compact iche, drills drills fast lost m w/conlomen my grit in part, gra stringers, silty to sdy drilled fast r, drills med ON: This water well wa	FROM 35 42 48 cate 63 ay 93 t part1	12 Fert 13 Inse How m TO 42 48 63 93 101 v cted, (2) rec and this rec	shale, red, Shale, red, Shale, red, Shale, red, Shale, red, Shale, red, Shale, gray red-brown Shale, red, colored zo Shale-red &	300 HOLOGIC LOG colored with red hin limy silt drilled med.fast hard,drilled slo r-green, silty silty, hard vari pass green ged under my jurisdiction and was finy knowledge and belief. Kansa
3 Watertight s Direction from well' FROM TO 0 2 2 9 9 12 12 18 18 20 20 28 28 32 32 35 7 CONTRACTOR' completed on (mo/o Water Well Contract under the business	Soil Clay, da Clay, da Clay, ta some dr Clay, ta some dr Clay, ta some dr Clay, ta shale, w drills Shale, r hard st shale, r hard st shale, r hard st shale, r shale, r hard st shale, r hard st shale, r hard st shale, r	s pool page pit n east LITHOLOGIC ark gray, gray, cal an, silty, rill fluid an to brow one and li weathered w/med-bwn. med. red-brwn.s tringers, red, silty ROSERTIFICATION ROSERCEART	8 Sewage lago 9 Feedyard LOG compact iche, drills drills fast lost my grit in part, gra stringers, silty to sdy drilled fast r, drills med ON: This water well wa	FROM 35 42 48 cate 63 ay 93 b part1	12 Fert 13 Inse How m TO 42 48 63 93 101 cted, (2) rec and this rec s completed by (sign	shale, red, Shale, red, Shale, red, Shale, red, Shale, red, Shale, red, Shale, gray red-brown Shale, red, colored zo Shale-red &	300 HOLOGIC LOG colored with red hin limy silt drilled med.fast hard,drilled slo r-green, silty silty, hard vari pnes green ged under my jurisdiction and was finy knowledge and belief. Kansa
3 Watertight s Direction from well' FROM TO 0 2 2 9 9 12 12 18 18 20 20 28 28 32 32 35 7 CONTRACTOR' completed on (mo/o Water Well Contract under the business INSTRUCTIONS: U	Soil Clay, da Clay, da Clay, ta some dr Shale, r hard st	page pit page pit page pit page pit page pit park gray, park gray, page gray, cal pan, silty, pan to brow pan and li pan	8 Sewage lago 9 Feedyard LOG compact iche, drills drills fast lost my grit in part, gra stringers, silty to sdy drilled fast r, drills med ON: This water well wa 25-81 This Water We E-PRESS FIRMLY and	FROM 35 42 48 rate 63 AV 93 Expart1 diss (1) constru	12 Fert 13 Inse How m TO 42 48 63 93 101 cted, (2) rec and this rec s completed by (sign y. Please fill	shale, red, Shale, red, Shale, red, Shale, red, Shale, red, Shale, red, Shale, gray red-brown Shale, red, colored zo Shale-red &	300 HOLOGIC LOG colored with red hin limy silt drilled med.fast hard,drilled slo green, silty silty, hard vari ones green ged under my jurisdiction and was of my knowledge and belief. Kansa
3 Watertight s Direction from well' FROM TO 0 2 2 9 9 12 12 18 18 20 20 28 28 32 32 35 7 CONTRACTOR' completed on (mo/o Water Well Contract under the business INSTRUCTIONS: U	sewer lines 6 Seep South Soil Clay, da Clay, H- med. Clay, ta some dr Clay, ta some dr Clay, ta shale, w drills Shale, r hard st shale, r	page pit pag	8 Sewage lago 9 Feedyard LOG compact iche, drills drills fast lost my grit in part, gra stringers, silty to sdy drilled fast r, drills med ON: This water well wa 25-81 This Water We E-PRESS FIRMLY and	FROM 35 42 48 rate 63 AV 93 Expart1 diss (1) constru	12 Fert 13 Inse How m TO 42 48 63 93 101 cted, (2) rec and this rec s completed by (sign y. Please fill	shale, red, Shale, red, Shale, red, Shale, red, Shale, red, Shale, red, Shale, gray red-brown Shale, red, colored zo Shale-red &	300 HOLOGIC LOG colored with red hin limy silt drilled med.fast hard,drilled slo r-green, silty silty, hard vari pnes green ged under my jurisdiction and was finy knowledge and belief. Kansa