1 LOCATION OF			R WELL RECORD F	orm WWC-5	KSA 82a-			
County	WATER WELL:	Fraction 1/4	Sw "Se	Section	n Number	Township, N	lumber 2 S	Range Number
			ddress of well if located	within city?	<i></i>	- Ac	≺ ³	" / G9V
2 N	13 5	IV IVew						
2 WATER WEL	L OWNER: M.S.	3. Merin	da Budde					
	s, Box # : /// (-	ivision of Water Resources
City, State, ZIP (ode : Neu	uton, KS	67114	0-			n Number:	
J LOCATE WEL AN "X" IN SE	L'S LOCATION WITH CTION BOX:	H4 DEPTH OF C	OMPLETED WELL	75	ft. ELEVAT	ION:		
-	- \frac{\frac}\fint}}}}{\frac}\firk}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}}{\frac}\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}}{\frac{\fra		WATER LEVEL					
1 i								nping gpm
NW	NE							nping gpm
		Bore Hole Diam	eter in. to	20	ft., a	nd74	5 in.	to 25 ft.
ž w	1			Public water		Air conditioning		njection well
	SE	1 Domestic	3 Feedlot 6	Oil field water	r supply	9 Dewatering	12 (Other (Specify below)
"	X- 'i'	2 Irrigation	4 Industrial 7	Lawn and gar	rden only 1	0 Monitoring we	,	
<u> </u>	لــــلِـــ	1	bacteriological sample sul	bmitted to Dep		,	• • •	mo/day/yr sample was sub-
5 TYPE OF BLA	ANK CASING USED:	mitted	5 Wrought iron	8 Concrete		er Well Disinfector CASING JO		No
1 Steel	3 RMP (6 Asbestos-Cement		pecify below			d
2 PVC	4, ABS		Fiberglass			,		ded
Blank casing dia	meter 5	in, to 65	ft., Dia	in to .		ft., Dia	i	n. to ft.
Casing height ab	ove land surface		in., weight	33160	lbs./ft	. Wall thickness	or gauge No	.2.1.4
TYPE OF SCRE	EN OR PERFORATION	ON MATERIAL:	,	7 PVC		10 Asl	bestos-ceme	nt
1 Steel	3 Stainles		5 Fiberglass	8 RMP	(SR)			
2 Brass		nized steel	6 Concrete tile	9 ABS			ne used (ope	
	RFORATION OPEN	Mill slot	5 Gauzed			9 Drilled holes	•	11 None (open hole)
1 Continuo 2 Louvered		Key nunched	6 Wire wr	^			w)	
	PRATED INTERVALS	· · ·	55 ft. to	10.3		٠.	• •	
00112211112	THE WALLEY	From	ft. to					
GRAVE	L PACK INTERVALS	S: From			,			
		From	ft. to		ft., From	1	ft. to	ft.
6 GROUT MAT	ERIAL: 1 Neat	t cement	2 Cement grout	3 Bentonii	te 4 (Other		
Grout Intervals:	From	ft. to	ft., From	ft. to		ft., From	·	. ft. to
	est source of possible				10 Livesto			andoned water well
1 Septic ta		eral lines	7 Pit privy		11 Fuel s	J -		well/Gas well
2 Sewer lin	ies 5 Ces it sewer lines 6 See	ss pool	8 Sewage lagoo	n	12 Fertiliz	er storage	16 Ot	her (specify below)
3 Waterillin	i sewer lines o see	spage pit			12 Innocti	oido otorogo		
	M2		9 Feedyard			cide storage	/ L ~	1001
Direction from we		LITHOLOGIC		FROM		cide storage y feet? // //P	LUGGING IN	/00'
Direction from we)	LITHOLOGIC		FROM	How man	4	LUGGING IN	/00' ITERVALS
Direction from w	Clay	LITHOLOGIC	LOG		How man	4	LUGGING IN	/00' TERVALS
Direction from w	Clay	LITHOLOGIC			How man	4	LUGGING IN	/oo' ITERVALS
Direction from we FROM TO	Clay Blue	LITHOLOGIC + Shale	LOG ← M:xed p		How man	4	LUGGING IN	/00'
Direction from w	Clay Blue	LITHOLOGIC	LOG ← M:xed p		How man	4	LUGGING IN	/00' TERVALS
Direction from we FROM 10 10 13 10 17 10 13 10 17 10 10 10 10 10 10 10 10 10 10 10 10 10	Clay Blue	LITHOLOGIC + Shale - Gray	LOG . M:xed , Shale	line	How man	4	LUGGING IN	/oo' ITERVALS
Direction from we FROM TO	Clay Blue	LITHOLOGIC + Shale - Gray	LOG ← M:xed p	line	How man	4	LUGGING IN	/00' ITERVALS
Direction from we FROM TO 10 3 30 70 70 70	Clay Blue Blue Brok	LITHOLOGIC + Shale - Gray - Gray en Shal	LOG L M:xed p Shale or Water	line	How man	4	LUGGING IN	/00' ITERVALS
Direction from we FROM TO 10 3 30 70 70 70	Clay Blue Blue Brok	LITHOLOGIC + Shale - Gray	LOG L M:xed p Shale or Water	line	How man	4	LUGGING IN	/oo' ITERVALS
Direction from we FROM TO 10 3 30 70 70 70	Clay Blue Blue Brok	LITHOLOGIC + Shale - Gray - Gray en Shal	LOG L M:xed p Shale or Water	line	How man	4	LUGGING IN	TERVALS
Direction from we FROM TO 10 3 30 70 70 70	Clay Blue Blue Brok	LITHOLOGIC + Shale - Gray - Gray en Shal	LOG L M:xed p Shale or Water	line	How man	4	LUGGING IN	/00' ITERVALS
Direction from we FROM TO 10 3 30 70 70 70	Clay Blue Blue Brok	LITHOLOGIC + Shale - Gray - Gray en Shal	LOG L M:xed p Shale or Water	line	How man	4	LUGGING IN	/oo' ITERVALS
Direction from we FROM TO 10 3 30 70 70 70	Clay Blue Blue Brok	LITHOLOGIC + Shale - Gray - Gray en Shal	LOG L M:xed p Shale or Water	line	How man	4	LUGGING IN	TERVALS
Direction from we FROM TO 10 3 30 70 70 70	Clay Blue Blue Brok	LITHOLOGIC + Shale - Gray - Gray en Shal	LOG L M:xed p Shale or Water	line	How man	4	LUGGING IN	TERVALS
Direction from we FROM TO 7 7 7 7 5 9 7 9 7 7 9 7 9 7 9 9 9 9 9 9	Clay Blue Blue Brok Brok Brok	LITHOLOGIC F Shale Gray Gray Anale	LOG LM: Xed Shale or Water	i m e	How man	y feet? W s' // P		TERVALS er my jurisdiction and was
Direction from we FROM TO	D Clay D Blue B Blue B Blue B Blue	LITHOLOGIC F Shale Gray Gray Anale	Con: This water well was	i m e	How man TO ed, (2) recorned this record	y feet? W s' // P		er my jurisdiction and was wledge and belief. Kansas
Direction from we FROM TO	D Clay D Blue D Blue B Brok S- Blue D Blue D Brok D	LITHOLOGIC F Shale Gray Gray Anale	ON: This water well was	i m e	How man TO ed. (2) record this record completed o	estructed, or (3) distruct to the ben (merday).		
Direction from we FROM TO	Blue Blue Blue Blue Blue Blue Blue Blue	LITHOLOGIC F Shale Pray En Shale Shale Chale Chale Chale Chale	Con: This water well was	(1) constructe	ed, (2) record this record completed of by (signature)	estructed, or (3) do is true to the beau from the beau fro	est of my kno	wledge and belief. Kansas