T 1		WATER WELL	TECOND	Form WWC-5	KSA 82	1-1212		
1 LOCATION OF WAT		raction 1/4		~ //E Sec	tion Number	Township I		Range Number
County: Deca1 Distance and direction			well if locate	74	ノ フ	<u> </u>	S	R 26 EW
4			_	Jenning	C			
	NER: Pay R	lover	01	U ENVING	<u> </u>			
RR#, St. Address, Box	· # ·					Board of	Agriculture D	ivision of Water Resources
City, State, ZIP Code	Jennina	s. Kansas					n Number:	IVISION OF VValer Resources
LOCATE WELL'S LO	JUANUAN WITHIAL DE	PTH OF COMPLET	ED WELL	170	ft. ELEVA			
AN "X" IN SECTION								
1								
NW	NE	Pump test data	a: Well wate	er was	ft. a	ifter	. hours pur	nping gpm
i	Est. Y	/ield gpm	n: Well wate	er was	ft. ε	ifter	. hours pun	nping gpm
i w i i	7 61	•						toft.
₹	1 1	- WATER TO BE US		5 Public wate		8 Air conditioning	-	njection well
SW	SE 1 ! -							Other (Specify below)
!	• 1 1	•		_	-	10 Observation w	,	
<u> </u>	mitted		jicai sampie :	submitted to De		-		mo/day/yr sample was sub-
5 TYPE OF BLANK C			ght iron	8 Concre		ter Well Disinfecte		∴No Clamp [*] ed
1 Steel	3 RMP (SR)	`	stos-Cement		specify belo			d
2 PVC	4 ABS	7 Fibero						ded
Blank casing diameter	in. to			in. to		ft., Dia	i	n. to ft.
Casing height above la	.nd surface/. 2	in., weig	nt		Ibs.	ft. Wall thickness	or gauge No	50R21
TYPE OF SCREEN OF				7 PV			oestos-cemer	• •
1 Steel	3 Stainless steel	5 Fiberg	Jlass	8 RM	P (SR)	11 Oth	er (specify) .	
2 Brass	4 Galvanized ste		ete tile	9 AB	3	12 No	ne used (ope	n hole)
SCREEN OR PERFOR				ed wrapped		8 Saw cut		11 None (open hole)
1 Continuous slo	-			wrapped		9 Drilled holes		
2 Louvered shutt		ched 114	7 Torch	1 cut		10 Other (specif	y)	
SCREEN-PERFORATE								
GRAVEL PAG								
GIVALETA		om	ft. to		ft., Fro			ft.
6 GROUT MATERIAL		-:-:		3 Bento				
Grout Intervals: From	n /. 0ft. to							. ft. to
What is the nearest so	urce of possible contar	nination:			10 Lives	tock pens	14 Ab	andoned water well
1 Septic tank	4 Lateral lines	s 7	Pit privy		11 Fuel	storage	15 Oil	well/Gas well
2 Sewer lines	5 Cess pool	8	Sewage lag	oon	12 Fertil	izer storage	16 Otl	ner (specify below)
1	er lines 6 Seepage pi	t 9	Feedyard		13 Insec	ticide storage		
Direction from well? FROM TO	(IT	HOLOGIC LOC		I spou	How ma	nv feet?		1
7 12	LII	HOLOGIC LOG			TO		LITUOLOGI	2100
	Λ 1 ≠			FROM	то		LITHOLOGI	C LOG
	Dirt	na sa I		FROM	то		LITHOLOGI	CLOG
12 15	Sand & Q	revel	Clay	FHOM	ТО		LITHOLOGI	C LOG
12 15	Sanda a	revel	Clay	FHOM	то		LITHOLOGI	C LOG
12 15	Sand a a Sand	ed sand 4		PHOM	ТО		LITHOLOGI	C LOG
12 15	Sand a Come to me	ed sand 4 some say		FHOM	ТО		LITHOLOGI	C LOG
12 15 15 30 30 34 34 44 60 60 85	Sand a Come to me	ed sand 4		FHOM	ТО		LITHOLOGI	C LOG
12 15 15 30 30 34 34 44 44 60	Sand a Come to me	ed sand 4 some send me . Sand		FHOM	ТО		LITHOLOGI	C LOG
12 15 15 30 30 34 34 44 44 60 60 85 85 130 130 132	Sanda a Fine to ma Sand Clay, 5 Dirt, 50 Clay, 11	some send me send ine send	y d	FHOM	TO		LITHOLOGI	C LOG
12 15 15 30 30 34 34 44 44 60 60 85 130 132 132 135	Sanda a Sanda a Sanda Sanda Sanda C Sanda C	some send fine send fre send	y d	FHOM	TO		LITHOLOGI	C LOG
12 15 15 30 30 34 34 44 60 85 85 130 130 132 132 135 135 145	Sanda a Fre to me Sand Sand Sand Sand Sand Sand	some send fine send fre send	y d	FHOM	TO		LITHOLOGI	C LOG
12 15 15 30 30 34 34 44 60 85 130 132 132 135 135 145	Sanda O Fre to me Sand Clay, 5 Dirt, 50 Clay Sand Clay Sand Clay	some send the some send send send of me send lay mix	y d	FHOM	TO		LITHOLOGI	C LOG
12 15 13 30 30 34 44 60 60 85 83 130 130 132 132 135 135 145 147 195	Sanda O Fre to me Sand Clay, 5 Dirt, 50 Clay Sand Clay Sand Clay	some send fine send fre send	y d	FHOM	TO		LITHOLOGI	C LOG
12 15 15 30 30 34 34 44 60 85 130 132 132 135 135 147 147 195 195 197	Sanda Ol Sanda Ol Sanda Sanda C Sanda Sanda Sanda Sanda Sanda Sanda Sanda Sanda Sanda Sanda Sanda Sanda Sanda Sanda Sanda Sanda	some send the some send send send of me send lay mix	y d	FHOM	TO		LITHOLOGI	C LOG
12 15 15 30 30 34 34 44 60 85 130 130 130 132 132 135 135 145 147 197 195 197	Sanda a Sanda a San	ed sand y some send ine send gravel Vey Mix Classmire	ed ed					
12 15 15 30 30 34 34 44 60 85 85 130 130 132 132 135 135 145 147 147 147 147 147 147 147 147	Sanda Ol Sanda Ol San	ed sand y some send ine	water well w	vas (1) constru	ated, (2) reco	onstructed, or (3)	olugged unde	or my jurisdiction and was
12 15 15 30 30 34 34 44 44 60 60 85 85 130 130 132 132 135 135 145 145 147 147 147 147 147 147 147 147 147 147 147 147 147 147 147	Sanda Oliverto yna Sanda Olivert	ed sand 9 some send ine send	water well w	vas (1) construc	and this reco	onstructed, or (3) productions true to the be	olugged unde	
12 15 15 30 30 34 34 44 44 60 60 85 85 130 130 132 132 135 135 145 147 147 147 145 147 147 147 147 148 148 148 148 148 148 148 148 148 148	Sanda Q Sanda Sand	ed sand 4 some send ine send ine send fre vel ley mix Cleffication: This	water well w	vas (1) construc	oted, (2) reco	onstructed, or (3) production is true to the beauting on (mg/da//yr) .	olugged unde	or my jurisdiction and was
12 15 15 30 30 34 34 44 44 60 60 85 85 130 130 132 132 135 135 145 147 147 147 195 195 197 20 CONTRACTOR'S Completed on (mo/day/ Water Well Contractor's under the business nar	Sand Company of the sand C	ed sand y some send ine send ine send Travel Ay Mix Claf Mixe ERTIFICATION: This 8.	water well w	vas (1) construction	cted, (2) recc and this recc s completed by (signa	onstructed, or (3) pord is true to the beau on (modal/yr).	olugged under	or my jurisdiction and was wledge and belief. Kansas
12 15 15 30 30 34 34 44 44 60 60 85 85 130 130 132 132 135 135 145 147 147 147 145 147 147 147 147 148 148 148 148 148 148 148 148 148 148	Sand Of Sand O	ed sand y some Send ine send ine send The Well ERTIFICATION: This 8. Drilling Den, PLEASE PRESS	water well w	vas (1) construç Vell Record was	and this reco s completed by (signa y. Please fill i	onstructed, or (3) point is true to the beau on (moda//yr) of ture)	olugged under	or my jurisdiction and was