I.I =				WELL RECORD	Form WWC-5	KSA 82a-1	212	
_	ION OF WA		Fraction		Sect	ion Number	Township Number	Range Number
County:	Stanto	<u>n</u>	SW 1/4	NE ¼ NE	1/4	9	T 30 (S	F) R 39 E(W)
				ress of well if located	-	-		
<u>F</u>	From Joh	<u>nson City, K</u>	(s: 10 E or	n Hwy 270, 9	s, 1 W, 3	1/4 N and	W into	
2 WATE	R WELL OV	NER: H-30						100
RR#, St.	Address, Bo	×#: 251 N	Water #10				Board of Agricult	ture, Division of Water Resources
1	e, ZIP Code		ta, Ks. 6	7202			_	ber: T 87-578
		OCATION WITH	DEPTH OF COL	ADI ETED MELL	340		Application Num	Del. 1 07-376
AN "X"	IN SECTIO	N BOX:	DEPTH OF CO	MPLETED WELL	340	. ft. ELEVAT	ON:	
	!	<u> </u>	epth(s) Groundwa	iter Encountered 1.	206	ft. 2.	• • • • • • • • • • • • • • • • • • • •	. ft. 3
†	1		VELL'S STATIC W	ATER LEVEL	. 206 ft. be	low land surfa	ce measured on mo/d	ay/yr 12-17-87
-	NW	NE	Pump t	est data: Well water	rwas2!	J./ ft. afte	$rac{1}{2}$ hou	rs pumping 100 gpm
	1	E	st. Yield100.	gpm: Well water	rwas	ft. afte	er hou	rs pumping apm
w ie	1	, B	ore Hole Diamete	r9½in.to.	340	ft., ar	d	in. toft.
₹ "	į		VELL WATER TO		5 Public water			11 Injection well
T	I Chu		1 Domestic	3 Feedlot	Oil field water		•	12 Other (Specify below)
	5W	St	2 Irrigation					
		i I w	/as a chemical/ba					f yes, mo/day/yr sample was sub-
I -			nitted	ononogram odmpio o			r Well Disinfected? Ye	
5 TYPE (OF BLANK	ASING USED:		Wrought iron	8 Concret			es X No Glued X Clamped
1 St		3 RMP (SR)		Asbestos-Cement		-		
(2) P\		4 ABS				specify below)		Welded
Blank and	VO ine dinamatan		340	Fiberglass		• • • • • • • • • • • • • • • • • • • •		Threaded ft.
Casina ba	ing diameter		. to	π., Dia	In. to .	• • • • • • • • • • • • • • • • • • • •	ft., Dia	in. to ft.
Casing ne	eignt above is	ind surface	・・・ 左 先・・・・・・in	., weight			Wall thickness or gau	ge No •032
i		R PERFORATION			(7)PVC		10 Asbestos-	cement
1 Ste	eel	3 Stainless s	-	Fiberglass	8 RMF	(SR)	11 Other (sp	ecify)
2 Br	ass	4 Galvanized	l steel 6	Concrete tile	9 ABS		12 None use	d (open hole)
SCREEN	OR PERFO	RATION OPENINGS	S ARE:	5 Gauze	d wrapped	(8 Saw cut	11 None (open hole)
1 Co	ontinuous slo	t 3 Mill	slot	6 Wire w	vrapped	`	9 Drilled holes	`` ,
2 Lo	ouvered shut	er 4 Key	punched	7 Torch	cut			
SCREEN-I	PERFORATI	D INTERVALS:	From 260			ft From	o outor (opcomy)	ft. toft.
			From	ft to		ft From		ft. toft.
	GRAVEL PA	CK INTERVALS:	From 20	ft to	340	# From	• • • • • • • • • • • • • • • • • • • •	ft. toft.
			From					
6 GBOLD	T MATERIAL	: (1) Neat cer		Cement grout			u. dirt	ft. to ft.
Grout Inter				A From	3 Denion		ner	ft. toft.
	o nonrost sa	urce of possible co			π. κ			
		arce or bossible co	manmanon.			10 Livesto	ck pens	14 Abandoned water well
	eptic tank	4 Lotoral	lines	7 00			•	_
		4 Lateral		7 Pit privy		11 Fuel st	orage (15Oil well/Gas well
	ewer lines	5 Cess po	ool	8 Sewage lago	on		orage (_
i	atertight sew	5 Cess po er lines 6 Seepag	ool		on	11 Fuel st	orage r storage ide storage	15 Oil well/Gas well
Direction f	atertight sew	5 Cess po	ool e pit	8 Sewage lago 9 Feedyard	•	11 Fuel sto 12 Fertilize 13 Insection How many	orage or storage ide storage feet? 100	5 Oil well/Gas well 16 Other (specify below)
Direction f	atertight sew from well?	5 Cess po er lines 6 Seepag North	ool	8 Sewage lago 9 Feedyard	on FROM	11 Fuel sto 12 Fertilize 13 Insection	orage or storage ide storage feet? 100	15 Oil well/Gas well
Direction f FROM	atertight sew from well? TO	5 Cess po er lines 6 Seepag North Clay	ool e pit	8 Sewage lago 9 Feedyard	•	11 Fuel sto 12 Fertilize 13 Insection How many	orage or storage ide storage feet? 100	5 Oil well/Gas well 16 Other (specify below)
Direction f FROM 0 30	rom well? TO 30 35	5 Cess po er lines 6 Seepag North Clay Caliche	ool e pit	8 Sewage lago 9 Feedyard	•	11 Fuel sto 12 Fertilize 13 Insection How many	orage or storage ide storage feet? 100	5 Oil well/Gas well 16 Other (specify below)
Direction f FROM	atertight sew from well? TO	5 Cess po er lines 6 Seepag North Clay	ool e pit	8 Sewage lago 9 Feedyard	•	11 Fuel sto 12 Fertilize 13 Insection How many	orage or storage ide storage feet? 100	5 Oil well/Gas well 16 Other (specify below)
Direction f FROM 0	rom well? TO 30 35	5 Cess po er lines 6 Seepag North Clay Caliche	ool e pit LITHOLOGIC LO	8 Sewage lago 9 Feedyard	•	11 Fuel sto 12 Fertilize 13 Insection How many	orage or storage ide storage feet? 100	5 Oil well/Gas well 16 Other (specify below)
Direction f FROM 0 30 35 45	atertight sew from well? TO 30 35 45 95	5 Cess po er lines 6 Seepag North Clay Caliche Clay Sandy Clay	ool e pit LITHOLOGIC LO	8 Sewage lago 9 Feedyard	•	11 Fuel sto 12 Fertilize 13 Insection How many	orage or storage ide storage feet? 100	5 Oil well/Gas well 16 Other (specify below)
Direction f FROM 0 30 35 45 95	atertight sew from well? TO 30 35 45 95	5 Cess poer lines 6 Seepag North Clay Caliche Clay Sandy Clay Sand	ool e pit LITHOLOGIC LO	8 Sewage lago 9 Feedyard	•	11 Fuel sto 12 Fertilize 13 Insection How many	orage or storage ide storage feet? 100	5 Oil well/Gas well 16 Other (specify below)
0 30 35 45 95 145	atertight sew from well? TO 30 35 45 95 145 155	5 Cess poer lines 6 Seepag North Clay Caliche Clay Sandy Clay Sand Clay	pol e pit LITHOLOGIC LC	8 Sewage lago 9 Feedyard	•	11 Fuel sto 12 Fertilize 13 Insection How many	orage or storage ide storage feet? 100	5 Oil well/Gas well 16 Other (specify below)
Direction f FROM 0 30 35 45 95 145 155	atertight sew from well? TO 30 35 45 95 145 155 195	5 Cess poer lines 6 Seepag North Clay Caliche Clay Sandy Clay Sand Clay Sandy Clay Sandy Clay	pol e pit LITHOLOGIC LC	8 Sewage lago 9 Feedyard	•	11 Fuel sto 12 Fertilize 13 Insection How many	orage or storage ide storage feet? 100	5 Oil well/Gas well 16 Other (specify below)
Direction f FROM 0 30 35 45 95 145 155	atertight sew from well? TO 30 35 45 95 145 155 195 236	5 Cess po er lines 6 Seepag North Clay Caliche Clay Sandy Clay Sand Clay Sandy Clay Clay Clay	pol e pit LITHOLOGIC LC	8 Sewage lago 9 Feedyard	•	11 Fuel sto 12 Fertilize 13 Insection How many	orage or storage ide storage feet? 100	5 Oil well/Gas well 16 Other (specify below)
Direction f FROM 0 30 35 45 95 145 155 195 236	atertight sew from well? TO 30 35 45 95 145 155 195 236 305	5 Cess por lines 6 Seepage North Clay Caliche Clay Sandy Clay Sand Clay Sandy Clay Clay Sandy Clay Sandy Clay Sandy Clay Sandy Clay Sandy Clay Sandy Clay	pol e pit LITHOLOGIC LC	8 Sewage lago 9 Feedyard	•	11 Fuel sto 12 Fertilize 13 Insection How many	orage or storage ide storage feet? 100	5 Oil well/Gas well 16 Other (specify below)
Direction f FROM 0 30 35 45 95 145 155	atertight sew from well? TO 30 35 45 95 145 155 195 236	5 Cess po er lines 6 Seepag North Clay Caliche Clay Sandy Clay Sand Clay Sandy Clay Clay Clay	pol e pit LITHOLOGIC LC	8 Sewage lago 9 Feedyard	•	11 Fuel sto 12 Fertilize 13 Insection How many	orage or storage ide storage feet? 100	5 Oil well/Gas well 16 Other (specify below)
Direction f FROM 0 30 35 45 95 145 155 195 236	atertight sew from well? TO 30 35 45 95 145 155 195 236 305	5 Cess por lines 6 Seepage North Clay Caliche Clay Sandy Clay Sand Clay Sandy Clay Clay Sandy Clay Sandy Clay Sandy Clay Sandy Clay Sandy Clay Sandy Clay	pol e pit LITHOLOGIC LC	8 Sewage lago 9 Feedyard	•	11 Fuel sto 12 Fertilize 13 Insection How many	orage or storage ide storage feet? 100	5 Oil well/Gas well 16 Other (specify below)
Direction f FROM 0 30 35 45 95 145 155 195 236	atertight sew from well? TO 30 35 45 95 145 155 195 236 305	5 Cess por lines 6 Seepage North Clay Caliche Clay Sandy Clay Sand Clay Sandy Clay Clay Sandy Clay Sandy Clay Sandy Clay Sandy Clay Sandy Clay Sandy Clay	pol e pit LITHOLOGIC LC	8 Sewage lago 9 Feedyard	•	11 Fuel sto 12 Fertilize 13 Insection How many	orage or storage ide storage feet? 100	5 Oil well/Gas well 16 Other (specify below)
Direction f FROM 0 30 35 45 95 145 155 195 236	atertight sew from well? TO 30 35 45 95 145 155 195 236 305	5 Cess por lines 6 Seepage North Clay Caliche Clay Sandy Clay Sand Clay Sandy Clay Clay Sandy Clay Sandy Clay Sandy Clay Sandy Clay Sandy Clay	pol e pit LITHOLOGIC LC	8 Sewage lago 9 Feedyard	•	11 Fuel sto 12 Fertilize 13 Insection How many	orage or storage ide storage feet? 100	5 Oil well/Gas well 16 Other (specify below)
Direction f FROM 0 30 35 45 95 145 155 195 236	atertight sew from well? TO 30 35 45 95 145 155 195 236 305	5 Cess por lines 6 Seepage North Clay Caliche Clay Sandy Clay Sand Clay Sandy Clay Clay Sandy Clay Sandy Clay Sandy Clay Sandy Clay Sandy Clay	pol e pit LITHOLOGIC LC	8 Sewage lago 9 Feedyard	•	11 Fuel sto 12 Fertilize 13 Insection How many	orage or storage ide storage feet? 100	5 Oil well/Gas well 16 Other (specify below)
Direction f FROM 0 30 35 45 95 145 155 195 236	atertight sew from well? TO 30 35 45 95 145 155 195 236 305	5 Cess por lines 6 Seepage North Clay Caliche Clay Sandy Clay Sand Clay Sandy Clay Clay Sandy Clay Sandy Clay Sandy Clay Sandy Clay Sandy Clay	pol e pit LITHOLOGIC LC	8 Sewage lago 9 Feedyard	•	11 Fuel sto 12 Fertilize 13 Insection How many	orage or storage ide storage feet? 100	5 Oil well/Gas well 16 Other (specify below)
Direction f FROM 0 30 35 45 95 145 155 195 236 305	atertight sew from well? TO 30 35 45 95 145 155 195 236 305 340	5 Cess poer lines 6 Seepag North Clay Caliche Clay Sandy Clay Sand Clay Sandy Clay Clay Sandy Clay Clay Clay Clay Clay Clay Clay Clay	pol e pit LITHOLOGIC LO	8 Sewage lago 9 Feedyard	FROM	11 Fuel str 12 Fertilize 13 Insection How many TO	orage or storage ide storage feet? 100 LITHO	15 Oil well/Gas well 16 Other (specify below) DLOGIC LOG
Direction f FROM 0 30 35 45 95 145 155 195 236 305	atertight sew from well? TO 30 35 45 95 145 155 195 236 305 340	5 Cess poor lines 6 Seepag North Clay Caliche Clay Sandy Clay Sand Clay Sandy Clay Sandy Clay Clay Clay Clay Sand Clay Sand Clay Sand Clay Sand Clay	col e pit LITHOLOGIC LO	8 Sewage lago 9 Feedyard G I: This water well wa	FROM STORY OF THE PROPERTY OF	11 Fuel str 12 Fertilize 13 Insection How many TO ed, (2) recons	orage or storage ide storage feet? 100 LITHO	15 Oil well/Gas well 16 Other (specify below) DLOGIC LOG
Direction f FROM 0 30 35 45 95 145 155 195 236 305	atertight sew from well? TO 30 35 45 95 145 155 195 236 305 340 RACTOR'S Con (mo/day/	5 Cess poor lines 6 Seepag North Clay Caliche Clay Sandy Clay Sand Clay Sandy Clay Clay Clay Clay Sand	cepit LITHOLOGIC LO CERTIFICATION 7-87	8 Sewage lago 9 Feedyard G I: This water well wa	FROM S(1) construct	11 Fuel str 12 Fertilize 13 Insection How many TO ed, (2) recons and this record	tructed, or (3) plugged	DLOGIC LOG d under my jurisdiction and was by knowledge and belief. Kansas
Direction f FROM 0 30 35 45 95 145 155 195 236 305 7 CONTF completed Water Well	atertight sew from well? TO 30 35 45 95 145 155 195 236 305 340 RACTOR'S Con (mo/day/	5 Cess poer lines 6 Seepag North Clay Caliche Clay Sandy Clay Sand Sand Sand Sand Sand Sand Sand Sand	CERTIFICATION 7-87	8 Sewage lago 9 Feedyard G I: This water well wa	FROM S(1) construct all Record was	11 Fuel str 12 Fertilize 13 Insection How many TO ed, (2) reconse nd this record completed on	tructed, or (3) plugged is true to the best of m (mo/day/yr).	15 Oil well/Gas well 16 Other (specify below) DLOGIC LOG
Direction f FROM 0 30 35 45 95 145 155 195 236 305 7 CONTECOMPleted Water Well under the light	atertight sew from well? TO 30 35 45 95 145 155 195 236 305 340 RACTOR'S Con (mo/day/	5 Cess poer lines 6 Seepag North Clay Caliche Clay Sandy Clay Sand Sand Sand Sand Sand Sand Sand Sand	CERTIFICATION 7-87	8 Sewage lago 9 Feedyard G I: This water well wa This Water We x 806 Beaver	s(1) construct all Record was OK 7393.	11 Fuel str 12 Fertilize 13 Insection How many TO ed, (2) reconse nd this record completed on by (signature	tructed, or (3) plugged is true to the best of m (mo/day/yr)	DLOGIC LOG d under my jurisdiction and was by knowledge and belief. Kansas 12-17-87
Direction f FROM 0 30 35 45 95 145 155 195 236 305 7 CONTF completed Water Well under the l INSTRUCT	atertight sew from well? TO 30 35 45 95 145 155 195 236 305 340 RACTOR'S Con (mo/day/d Contractor's business narTIONS: Use	5 Cess poer lines 6 Seepag North Clay Caliche Clay Sandy Clay Sand Clay Sandy Clay Sandy Clay Clay Sand C	CERTIFICATION 7-87 WCL-430 Drlg Co. Bo	8 Sewage lago 9 Feedyard G I: This water well wa This Water We x 806 Beaver PRESS FIRMLY and	st construct	11 Fuel str 12 Fertilize 13 Insection How many TO ed, (2) recons nd this record completed on 2 by (signatur Please fill in the	tructed, or (3) plugged is true to the best of m (mo/day/yr)	DLOGIC LOG d under my jurisdiction and was by knowledge and belief. Kansas

.