1 LOCATION OF WATER W		ER WELL RECORD FO	orm WWC-5 KSA	\ 82a-1212		
L			Section Nur		Number	Range Number
County: Stevens	NW 1/		14 22	Т	34 s	R 39 E(W)
Distance and direction from n			•			
	th 3¼ miles W	<u>est of Feteri</u>	ta, Ks.			
2 WATER WELL OWNER:	Kelly D	Gabbert & Jone	es			
RR#, St. Address, Box # :	•	333 E. Englsil	h Suite 21!	Board of	Agriculture, I	Division of Water Resources
City, State, ZIP Code :		Wichita. Ks. (67202	Applicati		
LOCATE WELL'S LOCATION BOX	ON WITH 4 DEPTH OF	COMPLETED WELL	2.80 ft. Ef	EVATION:		
AN "X" IN SECTION BOX	Depth(s) Ground	dwater Encountered 1	, <u></u> . 125	.ft. 2	ft. 3	
1	X WELL'S STATION	O WATER LEVEL	1,5,5 ft. below lan	d surface measured	on mo/day/yr	8 1 9 8 . 7
NW N	Pum	ip test data: Well water	was1.7.0.	ft. after 2	hours pu	mping 5.0 gpm
	Est. Yield	. 6.0 gpm: Well water	was	ft. after	hours pu	mping gpm
A A I	Bore Hole Diam	neter9in. to	28.0	.ft., and	in.	toft.
- -	WELL WATER	TO BE USED AS: 5	Public water supply	8 Air conditioning	ng 11	Injection well
	1 Domestic					Injection well Other (Specify below)
	2 Irrigation			nly 10 Observation		
<u> </u>	Was a chemical	/bacteriological sample sul	omitted to Departmer	nt? YesNo	X; If yes,	mo/day/yr sample was sub-
\$	mitted			Water Well Disinfed		X No Clamped
5 TYPE OF BLANK CASING		5 Wrought iron			OINTS: Glued	t X Clamped 貞
	RMP (SR)	6 Asbestos-Cement	(-p)			ed
	ABS	7 Fiberglass		• • • • • • • • • • • • • • • • • • • •		aded
Blank casing diameter	2in. to	JUft., Dia	in. to			in. to ft.
Casing height above land sur		in., weight				
TYPE OF SCREEN OR PER			7 PVC		sbestos-ceme	· ·
	Stainless steel	5 Fiberglass	8 RMP (SR)			
SCREEN OR PERFORATION	Galvanized steel	6 Concrete tile	9 ABS		one used (op	N.
1 Continuous slot	3 Mill slot		wrapped	8 Saw cut		11 None (open hole)
2 Louvered shutter	4 Key punched	6 Wire wr 7 Torch c	• •	9 Drilled holes	_	
SCREEN-PERFORATED INT	ERVALS: From 1	55 # *a	280 4	To Other (spec	ary)	oft.
SOMEEN-FEM SMATER INT						
GRAVEL PACK INT	ERVALS: From 1	45 # to	280 #	From	ا ۱۱۰۰ ۱۱۰۰ ا	oft. ɔ oft.
GI DI VEZ I NON IIVI	From	ft. to	ft.			a.
6 GROUT MATERIAL:		2 Cement grout				o <u>ft.</u>
	ft. to	2.0 . ft. From	ft. to.	ft From		ft. to
What is the nearest source of		,		Livestock pens		bandoned water well
1 Septic tank	4 Lateral lines	7 Pit privy		Fuel storage		il well/Gas well
2 Sewer lines	5 Cess pool	8 Sewage lagoo		Fertilizer storage	***************************************	
3 Watertight sewer lines	s 6 Seepage pit	9 Feedyard		Insecticide storage		ther (specify below)
_	uthwest	•		- ,	250	
Direction from well? SO	u cii w c s c		. 101	v many feet?		
FROM TO	LITHOLOGIC	LOG	FROM TO	v many feet?	LITHOLOG	IC LOG
FROM TO 0 155 0 y e	LITHOLOGIC rburden			v many feet?		IC LOG
FROM TO 0 155 Ove 155 180 Fin	LITHOLOGIC rburden e sand and cla	ay stks.		v many feet?		IC LOG
FROM TO 0 155 Ove 155 180 Fin 180 200 Fin	LITHOLOGIC rburden e sand and cla e sand and cla	ay stks. ay stks.		v many feet?		, ř
FROM TO 0 155 Ove 155 180 Fin 180 200 Fin 200 220 Fin	LITHOLOGIC rburden e sand and cla e sand and cla e sand and cla	ay stks. ay stks. ay stks.		v many feet?		IC LOG
FROM TO 0 155 Ove 155 180 Fin 180 200 Fin 200 220 Fin 220 240 Fin	LITHOLOGIC rburden e sand and cla	ay stks. ay stks. ay stks.		v many feet?		, ř
FROM TO 0 155 Ove 155 180 Fin 180 200 Fin 200 220 Fin 220 240 Fin 240 260 Med	LITHOLOGIC rburden e sand and cla e sand and cla e sand and cla e sand and cla ium sand	ay stks. ay stks. ay stks. ay stks.		v many feet?		, ř
FROM TO 0 155 Ove 155 180 Fin 180 200 Fin 200 220 Fin 220 240 Fin 240 260 Med	LITHOLOGIC rburden e sand and cla	ay stks. ay stks. ay stks. ay stks.		v many feet?		, ř
FROM TO 0 155 Ove 155 180 Fin 180 200 Fin 200 220 Fin 220 240 Fin 240 260 Med	LITHOLOGIC rburden e sand and cla e sand and cla e sand and cla e sand and cla ium sand	ay stks. ay stks. ay stks. ay stks.		v many feet?		Q Q
FROM TO 0 155 Ove 155 180 Fin 180 200 Fin 200 220 Fin 220 240 Fin 240 260 Med	LITHOLOGIC rburden e sand and cla e sand and cla e sand and cla e sand and cla ium sand	ay stks. ay stks. ay stks. ay stks.		v many feet?		, ř
FROM TO 0 155 Ove 155 180 Fin 180 200 Fin 200 220 Fin 220 240 Fin 240 260 Med	LITHOLOGIC rburden e sand and cla e sand and cla e sand and cla e sand and cla ium sand	ay stks. ay stks. ay stks. ay stks.		v many feet?		Q Q
FROM TO 0 155 Ove 155 180 Fin 180 200 Fin 200 220 Fin 220 240 Fin 240 260 Med	LITHOLOGIC rburden e sand and cla e sand and cla e sand and cla e sand and cla ium sand	ay stks. ay stks. ay stks. ay stks.		v many feet?		
FROM TO 0 155 Ove 155 180 Fin 180 200 Fin 200 220 Fin 220 240 Fin 240 260 Med	LITHOLOGIC rburden e sand and cla e sand and cla e sand and cla e sand and cla ium sand	ay stks. ay stks. ay stks. ay stks.		v many feet?		
FROM TO 0 155 Ove 155 180 Fin 180 200 Fin 200 220 Fin 220 240 Fin 240 260 Med	LITHOLOGIC rburden e sand and cla e sand and cla e sand and cla e sand and cla ium sand	ay stks. ay stks. ay stks. ay stks.		v many feet?		
FROM TO 0 155 Ove 155 180 Fin 180 200 Fin 200 220 Fin 220 240 Fin 240 260 Med	LITHOLOGIC rburden e sand and cla e sand and cla e sand and cla e sand and cla ium sand	ay stks. ay stks. ay stks. ay stks.		v many feet?		
FROM TO 0 155	LITHOLOGIC rburden e sand and cla e sand and cla e sand and cla e sand and cla ium sand ium sand and c	ay stks. ay stks. ay stks. ay stks. clay	FROM TO		LITHOLOG	
FROM TO 0 155	LITHOLOGIC rburden e sand and cla e sand and cla e sand and cla e sand and cla ium sand ium sand and cla	ay stks. ay stks. ay stks. ay stks. clay	FROM TO	reconstructed, or (3)	LITHOLOG	ler my jurisdiction and was
FROM TO 0 155 0ve 155 180 Fin 180 200 Fin 200 220 Fin 220 240 Fin 240 260 Med 260 280 Med 7 CONTRACTOR'S OR LAN completed on (mo/day/year)	LITHOLOGIC rburden e sand and cla e sand and cla e sand and cla e sand and cla ium sand ium sand ium sand and c	ay stks. ay stks. ay stks. ay stks. clay	(1) constructed, (2)	reconstructed, or (3)	LITHOLOG	ler my jurisdiction and was bywledge and belief. Kansas
## TO 155 0ve 155 180 Fin 180 200 Fin 200 220 Fin 220 240 Fin 240 260 Med 260 280	LITHOLOGIC rburden e sand and cla e sand and cla e sand and cla e sand and cla ium sand ium sand ium sand and cla ium sand an	ay stks. ay stks. ay stks. ay stks. clay.	(1) constructed, (2) and this I Record was completed.	reconstructed, or (3) record is true to the leted on (mo/day/yr)	plugged undoest of my kno	ler my jurisdiction and was bwledge and belief. Kansas 8.7.
## TO 155 0 ve 155 180 Fin 180 200 Fin 200 220 Fin 220 240 Fin 240 260 Med 260 280 280 Med 260 280	LITHOLOGIC rburden e sand and cla e sand and cla e sand and cla e sand and cla ium sand ium sand ium sand and cla ium sand ium sand ium sand and cla ium sand and cl	ay stks. ay stks. ay stks. ay stks. clay TION: This water well was This Water Well cell Service.	(1) constructed, (2) and this I Record was completed by (5)	reconstructed, or (3) record is true to the leted on (mo/day/yr) signature)	plugged undoest of my kno 8 21	ler my jurisdiction and was pwledge and belief. Kansas 8.7
## TO 0 155 0 ve 155 180 Fin 180 200 Fin 200 220 Fin 220 240 Fin 240 260 Med 260 280	LITHOLOGIC rburden e sand and cla ium sand ium sand ium sand and cla ium sand ium sand and cla ium sand ium sand ium sand and cla ium sand ium sand ium sand and cla ium sand ium	ay stks. ay stks. ay stks. ay stks. clay TION: This water well was This Water Well ell Service. TSS FIRMLY and PRINT clearly	(1) constructed, (2)and this I Record was completing by (some property of the property	reconstructed, or (3) record is true to the leted on (mo/day/yr) signature) derline or circle the corre	plugged undoest of my known as -21	ler my jurisdiction and was owledge and belief. Kansas 8.7

records.