		AVV.	TER WELL RE	CORD Form V	VWC-5 KSA	82a-1212	ID No	. OIO m	w007	
1 LOCATION C	OF WAT	ER WELL:	Fraction			Section Nur	nber	Townshi	p Number	Range Number
inty: Joh			SE 1/4	5W 1/4	NE X			T /	3 s	R 22 (EV)
nce and di	rection !	from nearest to	own or city stree	t address of well	if located within	city?				
OID ~ WI 2 WATER WEL	007 (Swifton ER: US A	ver Army A	mmuntion	Plant, ne	ar Des	yta. K	ansas		
RR#, St. Addres	ss, Box	# :601 Eas	st iðth street	-						Division of Water Resources
City, State, ZIP		Kansa	s city, mo 6	4106					on Number:	
AN "X" IN SE										
AN A 111 3C	N	DOX.								· · · · · · · · · · · · · · · · · · ·
A										pumping gpm
NW		- NE								pumping gpm
	ļ	4								in. to
₩		X E	WELL WATER	TO BE USED AS	: 5 Public wa	er supply	8 A	ir conditioni	ng 11 ir	njection well
	1		1 Domestic	3 Feedlot	6 Oil field w	ater supply	9 0	ewatering	12 (Other (Specify below)
sw		- SE	2 Irrigation	4 Industrial	7 Domestic	lawn & gard	en) 📵 N	lonitoring w	əll	
	ŧ		Was a chemical	bacteriological sam	nple submitted to	Department	? Yes	No)	< ; If yes, r	no/day/yrs sample was sub-
E DOE OF SI	S	LOUNG HOEFD	mitted	= 144					ted? Yes	
1 Steel	ANK CA	SING USED: 3 RMP (SI		5 Wrought iron 6 Asbestos-Cer		ncrete tile ner (specify				ed Clamped
(2)PVC		4 ABS	n)	7 Fiberglass			,			adedX
	iameter		in to 2							in. to
										10
			TON MATERIAL			PVC	. 103211.		Asbestos-cen	
1 Steel	TEEN O			5 Fiberglass		RMP (SR)				
2 Brass						ABS		11 Other (specify)		
SCREEN OR	PERFO	RATION OPE	NINGS ARE:	5	Gauzed wrapp	ed		8 Saw cut	` '	11 None (open hole)
1 Continuou	us slot	3 M	ill slot				9 Drilled ho	les	(0,000)	
2 Louvered			ey punched		Torch cut					
REEN-PER	FORAT	ED INTERVA	LS: From	⊋ ધ્& tt	to 4-X		From		ft t	to
				ft	. to	ft.,	From .		ft. i	to
GRA	VEL PA	CK INTERVAL	LS: From	ft 2:0 ft	. to	ft.,	From .		ft. i	toft.
			LS: From		to)ft.,	From . From .			to. ft.
6 GROUT MAT	TERIAL	1 Neat c	S: From		. to	it.,	From . From . From .	ner	ft. 1	to. ft. to. ft. tt.
6 GROUT MAT	TERIAL:	1 Neat c	S: From	2 Cement grout	. to	tt., tt., ft., ft., ft., ft., ft., ft.,	From . From . From .	ner	ft. 1	to. ft. to. ft. to. ft. to. ft.
6 GROUT MAT Grout Intervals What is the ne	TERIAL: s: From	1 Neat c	From	tt	. to	tonite .ft. to	From . From . From . 4 Ott	ner	ft. 1	to
6 GROUT MAT Grout Intervals What is the ne	TERIAL: s: From arest so	1 Neat c n / J	From	tt. 2 cement grout Coft., From 7 Pit	3 Ber		From . From . 4 Ott	ner	14 A	to. ft. to. ft. to. ft. to. ft. to. ft. to. ft. wbandoned water well Dif well/Gas well
6 GROUT MAT Grout Intervals What is the ne 1 Septic tan 2 Sewer line	TERIAL: s: From earest so nk es	1 Neat con	From	tt 2 0	to	tt., ft., ft., ft., ft., ft., ft., ft.,	From . From . 4 Ott Livestoc Fuel sto	ner	14 A	to. ft. to. ft
6 GROUT MAT Grout Intervals What is the ne 1 Septic tan 2 Sewer line 3 Watertigh	TERIAL: s: From earest so nk es es	1 Neat c n / J	From	tt 2 0	3 Ber	tt., ft., ft., ft., ft., ft., ft., ft.,	From . From . 4 Ott Livestoc Fuel sto	ner	14 A	to. ft. to. ft. to. ft. to. ft. to. ft. to. ft. wbandoned water well Dif well/Gas well
6 GROUT MAT Grout Intervals What is the ne 1 Septic tan 2 Sewer line 3 Watertigh Direction from	TERIAL: s: From earest so nk es at sewer well?	1 Neat con / + .Q	ement (ft. to 2 + ble contamination ral lines pool age pit	ttQ: O	to	ntonite .ft. to	From . From . 4 Ott Livestoc Fuel sto	ner	14 A 15 C 16 abarden	to. ft. to. ft
6 GROUT MAT Grout Intervals What is the ne 1 Septic tan 2 Sewer line 3 Watertigh Direction from	TERIAL: s: From earest so nk es es	1 Neat con / + .Q	From	ttQ: O	to	ntonite .ft. to	From From 4 Ott	ner	14 A	to. ft. to. ft
GROUT MAT Grout Intervals What is the ne 1 Septic tan 2 Sewer line 3 Watertigh Direction from FROM T	TERIAL: s: From parest so hik es es es well?	1 Neat con	From	ttQ: O	to	ntonite .ft. to	From From 4 Ott	ner	14 A 15 C 16 abarden	to. ft. to. ft
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GROUT MAT Grout Intervals What is the ne 1 Septic tan 2 Sewer line 3 Watertigh Direction from FROM T	TERIAL: s: From arest so hik es es es well? 0 25	1 Neat con	From	ttQ+O ft ft ft ft ft ft. ft. ft. ft. ft. ft.	to	ntonite .ft. to	From From 4 Ott	ner	14 A 15 C 16 abarden	to. ft. to. ft
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6 GROUT MAT Grout Intervals What is the ne. 1 Septic tan 2 Sewer line 3 Watertigh Direction from FROM T D 1.3 3.75 5	TERIAL: s: From earest sc nk es tt sewer well? 0 25 75	1 Neat con	ES: From	tt	to	10 11 12 13 Hor	From . From . 4 Ott Livestoc Fuel sto Fertilize Insectici w many	ner	14 A 15 C (16)C abarden	to. ft. to. ft. to. ft. to. ft. the standoned water well Dil well/Gas well Dither (specify below) and munitions facility. NTERVALS
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GROUT MAT Grout Intervals What is the ne 1 Septic tan 2 Sewer line 3 Watertigh Direction from FROM T 0 1.25 3. 3.75 5	TERIAL: s: From parest so nk es at sewer well? O DCS DCR'S OF	1 Neat con	ES: From	tt	to	10 11 12 13 Hornstructed, (2 and this	From . From . From . 4 Ott . Livestoc Fuel stc Fertilize Insectici w many . 2) record	ner	14 A 15 C abanden PLUGGING II (3) plugged ur best of my kr	to. ft. to. ft. to. ft. to. ft. the standoned water well Dil well/Gas well Dither (specify below) and munitions facility. NTERVALS
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GROUT MAT Grout Intervals What is the ne- 1 Septic tan 2 Sewer line 3 Watertigh Direction from FROM T 0 1.25 3.75 5 ONTRACTO Completed on (in Water Well Contunder the busine	DR'S OF no/day/y tractor's ess name	I Neat con	ES: From	tt	to	nstructed, (2 and this was comp	From . From . From . 4 Ott Livestoo Fuel sto Fertilize Insectici w many 2) reconsectord record is letted on by (sign.	structed, or s true to the (mo/dayArr)	14 A 15 C abandon PLUGGING II (3) plugged ur best of my kr 5/02/	ito. ft. ito