		T-14-1-1		R WELL RECORD	Form WWC-5		· /···········		
	ON OF WAT		Fraction NW 1/4	NW ₁⊿ S	T-	tion Number	Township Num		Range Number R 19 Kw
County: Distance ar	Pawne			NW 1/4 5 ddress of well if locate	/4		T 22	_ S	R 19 8W
Rozel	Ks.	1 east, 2 3	3/4 south	daress of Well II locate					
	WELL OW	OCARI	Woelk						Notes of Mark Bosses
RR#, St. A City, State,	Address, Box	III.	1- Box 26 1,Ks. 675	:74		Board of Agriculture, Division of Water Resource Application Number: 17,072			
					1 // 1	# ELEVA			
AN "X"	IN SECTION	LDAV.							
. r	1		• • •						6-21-96
1	i								mping gpm
-	- NW	NE	•						mping750 gpm
<u> </u>		, , ,							toft.
∯ w ⊢				O BE USED AS:	5 Public water		8 Air conditioning		
-	_ i	^ i `	1 Domestic						Other (Specify below)
-	- SW	SE	2 Irrigation						
	- 1 1								mo/day/yr sample was sub
1	<u> </u>		mitted				ter Well Disinfected?		No x
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 Concre	te tile	CASING JOIN	rs: Glued	I.XClamped
ت 1 Ste	eel	3 RMP (SR))	6 Asbestos-Cement	9 Other (specify below	v)	Welde	əd
2 PV	'C	4 ABS		7 Fiberglass				Threa	ded
Blank casin	ng diameter		n. to81 .	ft., Dia	in. to		ft., Dia		in. to ft.
Casing heigh	ght above la	nd surface	12	.in., weight SI	DR . 32.•.5	Ibs./	ft. Wall thickness or	gauge No	o
		R PERFORATION			Z.PY9		10 Asbes		
1 Ste	eel	3 Stainless	steel	5 Fiberglass	8 RM	P (SR)	11 Other	(specify)	
2 Bra	ass	4 Galvanize	d steel	6 Concrete tile	9 AB	S	12 None	used (op	en hole)
SCREEN C	OR PERFOR	ATION OPENING	S ARE:	5 Gauz	ed wrapped		8 Saw cut		11 None (open hole)
1 Co	ntinuous slo	3 Mill	l slot	6 Wire	wrapped		9 Drilled holes		
2 Lou	uvered shutt	er 4 Key	y punched	7 Torch					
SCREEN-F	PERFORATE	D INTERVALS:							o
									o
G	BRAVEL PAG	CK INTERVALS:	_						o
					0.00				o ft.
	MATERIAL			2 Cement grout					
		urce of possible c		II., FIOIII					pandoned water well
		urce or possible c 4 Lateral		7 Pit priva			•		
	wer lines	5 Cess p		7 Pit privy 8 Sewage lagoon		11 Fuel storage12 Fertilizer storage		16 Other (specify below)	
		er lines 6 Seepa		9 Feedvard	0011	12 101111			and (opening believe)
Direction fr	•	or inios o coopa	• •	o i obayaia		13 Insec	ticide storage	വ	l well
FROM	TO		200	uth east			-		d.well
0			LITHOLOGIC	uth east LOG	FROM	13 Insec How ma TO	ny feet?	30	iwell
	3	Top soil			FROM	How ma	ny feet?	30	
3	3 52			LOG	FROM	How ma	ny feet?	30	
3 52		Brown & gi	LITHOLOGIC	LOG	FROM	How ma	ny feet?	30	
	52	Brown & gr Sand and c Clay	LITHOLOGIC reen clay gravel	LOG	FROM	How ma	ny feet?	30	
52	52 55	Brown & gr Sand and c Clay	LITHOLOGIC reen clay gravel	LOG	FROM	How ma	ny feet?	30	
52 55	52 55 58	Brown & gr Sand and c Clay Fine sand	LITHOLOGIC reen clay gravel	LOG	FROM	How ma	ny feet?	30	
52 55 58	52 55 58 65	Brown & gr Sand and c Clay Fine sand	LITHOLOGIC reen clay gravel	LOG	FROM	How ma	ny feet?	30	
52 55 58 65	52 55 58 65 76	Brown & gr Sand and c Clay Fine sand Coarse sar Fine sand	LITHOLOGIC reen clay gravel	LOG	FROM	How ma	ny feet?	30	
52 55 58 65 76	52 55 58 65 76 88 95 105	Brown & gr Sand and c Clay Fine sand Coarse sar Fine sand Sand with Sand and c	LITHOLOGIC reen clay gravel nd clay mixe gravel	LOG	FROM	How ma	ny feet?	30	
52 55 58 65 76 88 95 105	52 55 58 65 76 88 95 105	Brown & gr Sand and c Clay Fine sand Coarse sar Fine sand Sand with Sand and c Sand rock	LITHOLOGIC reen clay gravel nd clay mixe gravel and green	d clay	FROM	How ma	ny feet?	30	
52 55 58 65 76 88 95 105 107	52 55 58 65 76 88 95 105	Brown & gr Sand and c Clay Fine sand Coarse sar Fine sand Sand with Sand and c Sand rock	LITHOLOGIC reen clay gravel nd clay mixe gravel and green	LOG	FROM	How ma	ny feet?	30	
52 55 58 65 76 88 95 105	52 55 58 65 76 88 95 105 107 115	Brown & gr Sand and of Clay Fine sand Coarse sar Fine sand Sand with Sand and of Sand rock Soft white	LITHOLOGIC reen clay gravel nd clay mixe gravel and green e clay	d clay	FROM	How ma	ny feet?	30	
52 55 58 65 76 88 95 105 107	52 55 58 65 76 88 95 105 107	Brown & gr Sand and c Clay Fine sand Coarse sar Fine sand Sand with Sand and c Sand rock Soft white Sand rock	LITHOLOGIC reen clay gravel nd clay mixe gravel and green e clay	d clay	FROM	How ma	ny feet?	30	
52 55 58 65 76 88 95 105 107	52 55 58 65 76 88 95 105 107 115	Brown & gr Sand and c Clay Fine sand Coarse sar Fine sand Sand with Sand and c Sand rock Soft white Sand rock Sand rock	clay mixe gravel and green e clay	d clay		How ma	ny feet?	30	
52 55 58 65 76 88 95 105 107 115	52 55 58 65 76 88 95 105 107 115 117 135	Brown & gr Sand and c Clay Fine sand Coarse sar Fine sand Sand with Sand and c Sand rock Soft white Sand rock Sand rock	clay mixe gravel and green e clay	d		How ma	ny feet?	30	
52 55 58 65 76 88 95 105 107 115 117 135	52 55 58 65 76 88 95 105 107 115 117 135 141	Brown & gr Sand and c Clay Fine sand Coarse sar Fine sand Sand with Sand and c Sand rock Soft white Sand rock Sand rock Gray clay	reen clay gravel nd clay mixe gravel and green e clay some clay	d clay	vas (1) constru	How ma	PLU	30 GGING II	er my jurisdiction and was
52 55 58 65 76 88 95 105 107 115 117 135	52 55 58 65 76 88 95 105 107 115 117 135 141 RACTOR'S Con (mo/day/	Brown & gr Sand and c Clay Fine sand Coarse sar Fine sand Sand with Sand and c Sand rock Soft white Sand rock Sand rock Gray clay	reen clay gravel nd clay mixe gravel and green e clay some clay	d clay	vas (1) construc	How ma TO cted. (2) reco	ny feet? PLU	30 GGING II	er my jurisdiction and was
52 55 58 65 76 88 95 105 107 115 117 135	52 55 58 65 76 88 95 105 107 115 117 135 141 RACTOR'S Con (mo/day/	Brown & grand and collary Fine sand Coarse sare Fine sand Sand with Sand and collary Sand rock Soft white Sand rock Sand rock Gray clay OR LANDOWNER year) Sticense No.	reen clay gravel nd clay mixe gravel and green e clay some clay 'S CERTIFICATI 7-3-96	d clay ION: This water well w	vas (1) construc	How ma TO cited. (2) reco	ny feet? PLU Plu prostructed, or (3) plu rd is true to the best on (mo/day/yr)	gged und	er my jurisdiction and was byledge and belief. Kansas 2-96
52 55 58 65 76 88 95 105 107 115 117 135 7 CONTE completed Water Well	52 55 58 65 76 88 95 105 107 115 117 135 141 RACTOR'S Con (mo/day/	Brown & grand and collary Fine sand Coarse sare Fine sand Sand with Sand and collary Sand rock Soft white Sand rock Sand rock Gray clay OR LANDOWNER year) Sticense No.	reen clay gravel nd clay mixe gravel and green e clay some clay	d clay ION: This water well w	vas (1) construc	How ma TO cited. (2) reco	ny feet? PLU	gged und	er my jurisdiction and was byledge and belief. Kansas 2-96