DCATION OF WATER W							
nty: You Dear	1 1 -	1111	Section Number	Township Num		Range Num	
17-7-1 3 301 1	INE !		1/4 10	1722	SR	-/∂ <u>-</u>	EW)
	/	address of well if located wit	nin city?			•	
	A	udson, Ka					
WATER WELL OWNER:	ROSS HANER	<i>⊂</i> , ,					
*, St. Address, Box # :	Rt3 11.	de l		-	culture, Divisio	~~ ~ ~	1 930 urces
State, ZIP Code :	770	USOU, ILS	30		lumber: T		ላ
OCATE WELL'S LOCATION BOY	ON WITH 4 DEPTH OF	COMPLETED WELL	ft. ELEV	ATION:	. .		
N "X" IN SECTION BOX	Depth(s) Groun	ndwater Encountered 1					
! X	WELL'S STAT	IC WATER LEVEL	ft. below land su	urface measured on m	o/day/yr		
		mp test data: Well water wa					
NW N		go Well water wa					
		meter 3 .9in. to					
w 		•	ublic water supply	8 Air conditioning	11 Injecti		
	1 Domesti			•	•		OW)
SW S	E = =		il field water supply				
	2 Irrigation		wn and garden only				
	Was a chemica	al/bacteriological sample subm					was sub
	mitted		W	ater Well Disinfected?	Yes	No	
YPE OF BLANK CASING	G USED:	5 Wrought iron	8 Concrete tile	CASING JOIN	rs Glued	Clamped	<i>.</i>
_1 Steel	RMP (SR)	6 Asbestos-Cement	9 Other (specify belo	ow)	Welded		
PVC	ABS	7 Fiberglass			Threaded.		
k casing diameter	5	ft., Dia	in. to	ft Dia	in. to		ft.
		in., weight					
E OF SCREEN OR PER		weight	P vc		tos-cement		
		E Ethanalasa					
	3 Stainless steel	5 Fiberglass	8 RMP (SR)		(specify)		
2 Brass	4 Gaivanized steel	6 Concrete tile	9 ABS	12 None	used (open ho	-	
EEN OR PERFORATIO	N OPENINGS ARE:	5 Gauzed w	rapped	8 Saw cut	11 N	None (open	hole)
1 Continuous slot	3Mill slot	6 Wire wrap	ped	9 Drilled holes			
2 Louvered shutter	4 Key punched	7 Torch cut	- ^ ·	10 Other (specify)			<i></i>
REEN-PERFORATED INT	ERVALS: From	ft. to	$\mathcal{G}_{\sim}\mathcal{G}_{\sim}$	om	ft. to		ft.
	From	ft. to		om	ft. to		ft.
GRAVEL PACK IN		2. 0 ft. to	9 7 ft Fr	om	ft to		ft
GIBTIZE TOTOT IIV	From	ft. to	. —	om			ft.
ROUT MATERIAL:	Neat cement	2 Cement grout		Other			
		1					
					π.	το	
	(). ft. to()(.	ال ft., From			44 41 4-		
at is the nearest source of	of possible contamination:		10 Live	stock pens	14 Abando	oned water v	
	G	7 Pit privy	10 Live		15 Oil well	oned water v I/Gas well	veli
at is the nearest source of	of possible contamination:		10 Live 11 Fue	stock pens	15 Oil well	oned water v	veli
at is the nearest source of 1 Septic tank	of possible contamination: 4 Lateral lines 5 Cess pool	7 Pit privy	10 Live 11 Fue 12 Fert	stock pens I storage	15 Oil well	oned water v I/Gas well	veli
at is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line	of possible contamination: 4 Lateral lines 5 Cess pool	7 Pit privy 8 Sewage lagoon	10 Live 11 Fue 12 Fert 13 Inse	stock pens I storage ilizer storage	15 Oil well	oned water v I/Gas well	veli
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at is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line oction from well? SOM TO 3 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	of possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGI Saul Saul NDOWNER'S CERTIFICA	7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Live 11 Fue 12 Fert 13 Inse How m FROM TO	stock pens I storage ilizer storage acticide storage any feet? Li constructed, or (3) plu	15 Oil well 16 Other (THOLOGIC LO	oned water videas well specify below	vell w) and was
at is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines cition from well? OM TO	of possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGI LITHOLOGI ANDOWNER'S CERTIFICA	7 Pit privy 8 Sewage lagoon 9 Feedyard C LOG	10 Live 11 Fue 12 Fert 13 Inse How m FROM TO	stock pens I storage ilizer storage acticide storage any feet? Li constructed, or (3) plusord is true to the besi	15 Oil well 16 Other (THOLOGIC LO	oned water videas well specify below	vell w) and was
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