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	WATER W	ELL RECORD For		KSA 82a-12	<u> </u>	· · · · · · · · · · · · · · · · · · ·
1 LOCATION OF WATER WELL:				Number	Township Number	Range Number
County: Graham				8	т 6 в	R 22 E
Distance and direction from nearest to	wn or city street addres	s of well if located wi	thin city?			
2 WATER WELL OWNER: Rout	ack Family Four	dation				
RR#, St. Address, Box # : % Me					Board of Agriculture Div	rision of Water Resources
City, State, ZIP Code : 507 N					Application Number:	rision of Water Nesources
3 LOCATE WELL'S LOCATON WIT	ы					
AN "X" IN SECTION BOX:	DEPTH OF COM	PLETED WELL	100	R. ELEV	ATION:	
N	Depth(s) Groundwate	er Encountered 1		ft.	ATION: 2 ft.	3 ft.
A X	WELL'S STATIC WA	TER LEVEL	na ft.be	low land su	rface measured on mo/day	/vr
NVNE					after hours	
NE					after hours	
€ w	E Bore Hole Diameter	8 in to	102		ft. and i	n to ft
7	WELL WATER TO B	E USED AS: 5 Pu	blic water supp	oly	8 Air conditioning 1	11 Injection well
swse					9 Dewatering	
	2 Irrigation	Industrial 7 Lav	wn and garden	(domestic)	10 Monitoring well	
V <u> </u>					res No X If yes	
S	submitted				er Well Disinfected? Yes	
5 TYPE OF BLANK CASING USED		Wrought Iron	8 Concrete		CASING JOINTS: Glue	
	P (SR) 6	•				ded
2 PVC 4 ABS				-	·, *****	and and
	·					eaded
Blank casing diameter 4.5	in. to 60	ft., Dia	in. to		ft., Dia	in. to ft.
Casing height above land surface		weight	2.38	lbs./ft. \		
TYPE OF SCREEN OR PERFORATI	+···		7 P\		10 Asbestos-cem	
	niess steel 5	Fiberglass	8 RI	MP (SR)	11 Other (specify)	
	vanized steel 6	Fiberglass Concrete tile	9 AE	35	12 None used (op	
SCREEN OR PERFORATION OPEN	MITOO AINE.	o Gauzei	a wiapped		8 Saw cut	11 None (open hole)
1 Continuous slot 3 2 Louvered shutter 4	Mill slot	6 Wire w			9 Drilled holes	
					10 Other (specify)	
SCREEN-PERFORATED INTERVAL					om ft.	
001151 01011 115011	From	π. το	400	π. ΕΓ	om ft.	το π.
GRAVEL PACK INTERVALS					om ft.	
	From	ft. to		ft. Fr	om ft.	to ft.
6 GROUT MATERIAL: 1 Nea	t cement 2 Ce	ment grout	3 Bentor	nite 4	4 Other	
Grout Intervals From 0	ft. to 20	ft. From	ft. to		ft. From	ft. to ft.
What is the nearest source of possible	e contamination:			10 Livesto	ock pens 14 At	pandoned water well
1 Septic tank	4 Lateral lines	7 Pit privy		11 Fuel st	torage 15 Oi	l well/ Gas well
2 Sewer lines	5 Cess pool	8 Sewage la	goon	12 Fertiliz	er storage 16 Ot	ther (specify below)
3 Watertight sewer lines	6 Seepage pit	9 Feedyard		13 Insecti	cide storage	none
Direction from well?				low many f		
FROM TO CODE	LITHOLOGI	IC LOG	FROM	то	PLUGGING I	NTERVALS
	urface					
	oess lay					
	ine to med sand	& gravel				
	ine to med sand					
	andstone strk	odiiu W				
	lay & caliche w/a	few sand strk				
	ine to some med					
	lay strk					
86 92 5	andy clay					
92 100 F	ine to med sand					
	ellow ochre					
102	Brown shale					
7 CONTRACTOR'S OR LANDOWN	ER'S CERTIFICATION:	This water well was	(1) constructe	<u>d,</u> (2) recor	nstructed, or (3) plugged un	der my jurisdiction and
	£ 22 A				a to the book of an it and	dan and bellef . Verrer
completed on (mo/day/yr)	0-23-04	T	and this i	ecord is tru	e to the best of my knowled	oge and belief. Kansas
Water Well Contractor's License No.	387	04	This Wat	er Well Red	cord was completed on (mo	/day/yr) 7-2-04
under the business name of INSTRUCTIONS: Please fill in bla	VVOOTQF	rump & Well, II	IC.	by	(signature)	(WORLD
Kansas 66620-0001. Telephone: (313-296-5545. Send one f	D WATER WELL OWN	Pres to Nameas ER and retain o	ne for your i	огланитено спуновнаць, в ecords.	THOSE OF THE PARTY TOPOKA,