1 ILOCATION OF WATER WELL		R WELL RECORD FOR		NSA 828-121			Dange Number
1 LOCATION OF WATER WELL: County: Ford	Fraction	SE 1/4 SW		n Number	Township Nur	i i	Range Number
County: FOIG Distance and direction from nearest to					1 20	<u> </u>	R 25 EW
Sicilation and disordist north tibaloot to	m or any anoon as	aropo or won in located the	ann ony .				
2 WATER WELL OWNER: Dodge	City Coop	· · · · · · · · · · · · · · · · · · ·					
RR#, St. Address, Box # : 800 W					Board of Agricu	lture. Division	of Water Resources
tv. State 7/P. Code Dodge City. KS Application Number:							
LOCATE WELL'S LOCATON WITH							
3 LOCATE WELL'S LOCATON WITH AN "X" IN SECTION BOX:	DEPTH OF C	OMPLETED WELL	50	ft. ELEVA	ATION:	2484	.38
N	Debuile) Ologia	water criconillered t			4		t. S
1		WATER LEVEL					
NWNE		test data: Well water					nggpm g
	Est. Yield	gpm: Well water	was	ft.	after	_ hours pump	ng gpm i
∯ W	Bore Hole Diame	eter 8 in. to O BE USED AS: 5 Pu : 3 Feed lot 6 Oil	48	f	t. and	in. to	ng gpm gpm ri.
	WELL WATER T	OBEUSEDAS: 5 Pu	blic water su field water si	pply	8 Air condition	ing 11 lnj 12 ∩t	ection well her (Spacify helow)
SWSE	2 Irrigation		on and nards	n (domestic)	16 Monitoring	well	ici (opodi) oslovi)
1 X]	1	bacteriological sample su					
S	submitted	oustonological sample st	on made to Di		er Well Disinfected		
5 TYPE OF BLANK CASING USED:		5 Wrought Iron	8 Concret				Clamped
Steel 3 RMP		6 Asbestos-Cement				Welded	
(2) PVC 4 ARS	,,	7 Fiharalase	•			Threaded	X
Blank casing diameter 2 Casing height above land surface TYPE OF SCREEN OR PERFORATION	in to 29	f Dia	in to		ft Dia	in t	
Casing balakt above land surface	"". to	in weight	718 _	the # V	Mall thickness or a	rauma No	154
1 Steel 3 Stain	less steel	5 Fiberglass	· 8 F	RMP (SR)	11 Other	(specify)	
2 Brass 4 Galva	anized steel	6 Concrete tile	9 /	ABS	12 None	usea (open no	10)
SCREEN OR PERFORATION OPENI	NGS ARF	5 Gauze	u miappeu		Saw cut	11	None (open hole)
1 Continuous slot 3	Mill slot	6 Wire w			9 Drilled holes	4.5	1
2 Louvered shutter 4					10 Otner (speci	y)	
SCREEN-PERFORATED INTERVALS	5: From	28 ft. to	40	π. Fr	om	π. το	π.
	From	ft. to	40	π. Fr	om	π. to	π.
GRAVEL PACK INTERVALS:		26 ft. to					
RIODOLTHATEDIAL	From				om		ft.
GROUT MATERIAL: 1 Near	cement 2	Cement grout	3 Benti	onite 4	Other		
Grout intervals From 0 What is the nearest source of possible	π. το 44	π. From 44	π. ια	40	π. From		
Septic tank	4 Lateral lines	7 Pit privy		11 Fuel st	ock pens	15 Oil well/	ned water well
2 Sewer lines	5 Cess pool	8 Sewage			er storage		pecify below)
3 Watertight sewer lines	•		-		cide storage		NONE
Direction from well?	- 2-1-20 by	, coajuio		How many f			
FROM TO CODE	LITHOL	OGIC LOG	FROM	то		GGING INTER	VALS
	urface						
	lay, Brown	<u></u>	ļ				
	and, Lt Brown		 				
	ang ang Grav andy Silt	el, Dark Brown	 				
	and			 	3	· · · · · · · · · · · · · · · · · · ·	
	and w/ Silt		1			····	
	and W. Citt						
	and w/ Some	Silt					
			ļ				
		· · · · · · · · · · · · · · · · · · ·	 	 			
			ļ	 -			
7 CONTRACTOR'S OR LANDOWNI	R'S CERTIFICAT	ON. This water well wee	(1) construct	ad (2) marrons	tructed or (3) now	roed under my	urlediction and was
		-07					nd belief. Kansas
completed on (mo/day/yr) Water Well Contractor's License No.		554			ord was complete		
	Wash	er Pump & Well I	inis VV		(signature)	an (morday)	***************************************
under the business name of INSTRUCTIONS: Please fill in blan	ks and circle the con	rect answers. Send three o	opies to Kanes	s Department	of Health and Engin	onment, Bureau	Water, 1000 S W
Jackson St., Ste. 420, Topeka, Kans	as 66612-1367. Tel	ephone: 913-296-5545, Se	and one to WA	TER WELL O	WNER and retain or	ne for your recon	ds.