		WATER WELL REC	ORD Form W	WC-5 KSA 82a	-1212		
LOCATION OF WATER	A / 1	action	4 NW 1/4	Section Number	Township N	_	Range Number
ounty: stance and direction fro		SW 1/4 NE 1/2 ty street address of well		1 7	<u> </u>	8 s	R 9 (E)W
	1/2 North			affordvill			
WATER WELL OWNE	44.141		, 6, 2	arroraviji.			
WATER WELL OWNE R#, St. Address, Box #		1.10			5		
y, State, ZIP Code	Suite		hita Ks	66095			ivision of Water Resourc
OCATE WELL'S LOC	ATION WITH A	700 7772	7100 7 3	5 60072	Application	i Number:	
AN "X" IN SECTION E	SOX:	TH OF COMPLETED V	VELL	fi. ELEVA	TION:		ft.
N	Depting	s) Groundwater Encount		بر بالایکینی π. کار مالد مالد امالد	<u> </u>	π. 3.	MAY 12 86
	WELL	S STATIC WATER LEVI	EL	. π. below land sur	tace measured on	mo/day/yr	MIN 1. 1.4 0.4
NW	- NE	Pump test data: V	vell water was .	π. a	πer	. hours pur	nping gpr
	Boro L	lolo Diameter 9	veli water was .	π. a	πer	. nours pur	nping gpr
w - ; - -		WATER TO BE USED					
i		Domestic 3 Feedl		• • •	8 Air conditioning9 Dewatering		njection well
SW		Irrigation 4 Indus			-		Other (Specify below)
		-		and garden only 1			day/yr sample was su
	mitted	chemical/bacteriological	sample submitted				• • •
TYPE OF BLANK CAS		5 Wrought in	on 9.0	Concrete tile	ter Well Disinfecte		No ∴ ∴ Clamped
1_Steel	3 RMP (SR)	6 Asbestos-0		Other (specify below			 . Clamped d
2 PVC	4 ABS	7 Fiberglass					ded
		/5 # Dia			# Dia	inread	1ea
sing height above land	surface	./6in., weight		lhe //	t Wall thickness	or aquaa Na	SDR 26
PE OF SCREEN OR F				7 PVC		estos-cemer	
1 Steel	3 Stainless steel	5 Fiberglass		8 RMP (SR)			
2 Brass	4 Galvanized steel			9 ABS		e (specify) . le used (ope	
REEN OR PERFORAT		_	5 Gauzed wrapp		8 Saw cut	٠,	11 None (open hole)
1 Continuous slot	3 Mill slot		6 Wire wrapped	(9 Drilled holes		i i idone (open noie)
2 Louvered shutter	4 Key punci		• •			۸.	
REEN-PERFORATED		n/5	ft to 35'	6 # From	n Other (specify) · · · · · · · · · · ·	
		n	ft to	ft From	•		······π ······
GRAVEL PACK	INTERVALS: From	m NONE	ft. to	ft Fron	,	tu	
	Fror		ft. to	ft., Fron			
GROUT MATERIAL:	1 Neat cement						
out Intervals: From			n	ft. to	ft From		. ft. to
at is the nearest source				10 Livest			andoned water well
1 Septic tank	4 Lateral lines	7 Pit p	rivy	11 Fuel s	•		well/Gas well
2 Sewer lines	5 Cess pool		age lagoon		er storage		er (specify below)
3 Watertight sewer li	ines 6 Seepage pit	9 Feed	_		icide storage	,,,,,	NO TANK
ection from well?	Sout F	AST DOWN	hill	How man			
ROM TO	LITH	OLOGIĆ FOG	FRO			LITHOLOGIC	LOG
0 3	TOP SOU	& Fi//					
3 8 8 /4 14 /9	Linz Wh	ite Fracti	ared				
8 14	Shale,	TAN					
	Shale	Blu					
19 26 1	IME TAN	_ Cottonwo	ad				
34 3569	Shale	Gray					
34 3569	LIME					***	
						,	
					7		
					466		
CONTRACTOR'S OR I	ANDOWNER'S CER	TIFICATION: This weter	well was (1)	petruoto d'(2) =====	otrusted as (0)		my jurisdiction and was
pleted on (mo/day/yea	n MAY	12 86	_				
er Well Contractor's Lic			Votor Well Becom	. and this record	a is true to the bes	it of my knov Λ Δ Υ	ledge and belief. Kansas
er well Contractor's Life or the business name (vater vveil Hecor	d was completed o	1		
TRUCTIONS: Use type	writer or hall point per	ater Well	MI Y and PRINT	by (signatu	hlanke underline	or circle the	correct answers. Send top
copies to Kansas Den	partment of Health and	Environment, Division of	Environment Fru	riconmental Geologi	Section Topoko	u chiche the (KS 68820 S	الاستخارة كا All top عدم معدد WATER الا
NER and retain one fo	r your records.	,					ONO IO TIATELI WEL