WATER WELL RECORI		Form WW	C-5				
1 LOCATION OF WATER WELL: County: Ellis		Fraction SE	SE 1/4	Section Nu 22	ımber	Township Number	Range Number
Distance and direction from the		7.4 7.4		Global Po	sitionin		legrees, min. of 4 digits)
located within city? 12 \				Latitude:			
2 WATER WELL OWNER:	ngsley		Elevation	:			
RR#, St. Address, Box # :	3302 Line			Datum:			
City, State, ZIP Code :	nays, no			Data Coll		Method:	
	EPTH OF COMPLE	ETED WELL	520		ft.		
LOCATION WITH AN "X" IN Dept	h(s) Groundwater E	Encountered (1	470	A /	(2)	ft (3)	ft.
SECTION BOX: WEL	L'S STATIC WAT	TER LEVEL 2	40 fi	below land	d surface	e measured on mo/da	av/vr 1/6/06
N N						hours pumping.	
						hours pumping.	
NW NE 1 D		USED AS 5 P	ublic water	supply	8 Air o	conditioning 11 In	ijection well
		lot 6 Oil fi	eld water su	ippiy & garden)	10 Mon	atering 12 O	Other (Specify below)
' '	igation 4 mads	striai / Doin	cstic (lawii c	æ garden)	TO IVION	morning wen	
SW SE Was	a chemical/bacterio	ological sample s	ubmitted to	Department	? Yes.	NoX;	If yes, mo/day/yrs
Samp	ole was submitted		Wate	er well disin	fected?	YesX No	
5 TYPE OF CASING USED:	2 5 Wrought Ir	on 8 C	oncrete tile		CASINO	G JOINTS: Glued	X. Clamped
1 Steel 3 RMP (SR)	6 Asbestos-C	Cement 9 Of	ther (specify	below)		Welded.	
2 PVC 4 ABS Blank casing diameter 5"	7 Fiberglass in to 460	ft Diameter		 m. to		Threade	:d
Casing height above land surfac	11. to	in weight 2	.91	lbs./ft. V	11., Wall thic	ckness or guage No.	.21
TYPE OF SCREEN OR PERFO	DRATION MATER	RIAL: 7				and the games are	
1 Steel 3 Stainless S	Steel 5 Fiberg	lass 7 PVC	_ 9 A	ABS)
2 Brass 4 Galvanize SCREEN OR PERFORATION	d Steal 6 Concre	ete tile 8 RM ((SR) 10	Asbestos-C	ement	12 None used (ope	n hole)
			7 Torch cut	9 Drille	ed holes	11 None (open	hole)
2 Louvered shutter 4 Ke SCREEN-PERFORATED INTE	ERVALS: From4	60 ft. 1	o 480	ft., l	From	ft. to .	ft.
GRAVEL PACK INTE	From. 5	ΔΩ ft. t	to5.4.U 520	ft., l	From	ft. to .	ft.
GRAVEL PACK INTE	From	πν II. ft 1	toY#.Y	11., . ft. 1	From	ft to	ft.
6 GROUT MATERIAL: 3 1 Grout Intervals: From	Neat cement 2 C	ement grout _3	Bentonite	4 Other			Δ 40 Α
What is the nearest source of po	II. IO!	None	• • • • • • • • • • • • • • • • • • • •	π. το	11	, From	11. 1011.
1 Septic tank	4 Lateral lines 7		10 Livest	ock pens	13 Ins	secticide Storage	16 Other (specify
2 Sewer lines 5 Cess pool		Sewage lagoon	11 Fuel st		14 At	andoned water well	
	6 Seepage pit 9			zer Storage		l wll/gas well	
Direction from well?	LITHOLOGIC I		How man			PLUGGING IN	TEDVALC
FROM TO TO Topsoi		LUG	FROM	1 10		PLUGGING IN	IERVALS
3 40 Loose	Rock and Clay	,					
	red shale						
85 120 Black							
	nd White clay	<u>′</u>					
470 480 Sand r 480 497 Clay	OCK			_			
497 517 Sand R	nck			-			
517 520 Clay	OCK						
51.7 SEO 014.9							
7 CONTRACTORIS OR LAN	UDOWNEDIC CE	DTIEICATION			(1)	44-1 (2)	
7 CONTRACTOR'S OR LAN							
under my jurisdiction and was o Kansas Water Well Contractor's	s License No19	9 This Wa	ter Well Re	cored was c	omplete	d on (mo/day/year).	1/18706
Under the business name of Kar						Class	
INSTRUCTIONS: Use typewriter or ba	all point pen. PLEASE F	PRESS FIRMLY and	PRINT clearly.	Please fill in	blanks, un	derline or circle the corre	ect answers. Send top three
copies to Kansas Department of Health 296-5522. Send one to WATER WELL						20, Topeka, Kansas 66612	2-1367. Telephone 785-
270-3322. Solid Olic to WATER WELL	O WITTER AND ICIAIN OR	c for your records. F	→ ∪ι φυ.υυ 101	Cach Constitue	well.		