WA	TER WELL RECOR	D Form WWC-5	KSA 82a-1	212 ID No.			
LOCATION OF WATER WELL:	Fraction 1/4	VW 14 SW 14		tion Number	Township Number	Range Number	
Distance and direction from nearest tow	vn or city street addi	ess of well if located w					
/ mile Sout	thos co	lson					
2 WATER WELL OWNER: Evel	m tinego	ım					
RR#, St. Address, Box # : 325 City, State, ZIP Code : 2325	~, KS	67733		^	Application Number:	Division of Water Resources	
3 LOCATE WELL'S LOCATION WITH	4 DEPTH OF COM						
AN "X" IN SECTION BOX:	Depth(s) Groundw	ater Encountered	⋖	/.58 ft. 2	ft. 3 measured on mo/day/yr	ft.	
N 1 1 1							
	Fot Viold	est data: Well water	was	π. aπ ft aft	er nours p	oumping gpm oumping gpm	
	WELL WATER TO		ublic water s			njection well	
! ! !	Domestic	3 Feedlot 6 O	il field water	supply 9	Dewatering 12 0	Other (Specify below)	
W - E	2 Irrigation	4 Industrial 7 D	omestic (law	n & garden) 10	Monitoring well		
					_		
SW SE	Was a chemical/ba	cteriological sample si	ubmitted to I	Department? Ye	s; If ves, r	no/day/yrs sample was sub-	
1 1	mitted	J			er Well Disinfected?(Yes)	No	
5 TYPE OF BLANK CASING USED:		Wrought iron	8 Concre	to tilo	CASING IOINTS: Gluc	ed Clamped	
1 Steel 3 RMP (SF		Asbestos-Cement		specify below)		ded	
(2 PVC) 4 ABS	7	Fiberglass		,,	Thre	aded	
Blank casing diameter	in. to	240 ft., Dia		in. to	ft., Dia	ft.	
Casing height above land surface	12	. in., weight	16	015I 10	s./ft. Wall thickness or guag	ge No. SDR26	
TYPE OF SCREEN OR PERFORATIO		•	₹ PV		10 Asbestos-Cen		
1 Steel 3 Stainless	Steel 5	Fiberglass		P(SR)	11 Other (Specify	γ)	
2 Brass 4 Galvaniz	ed Steel 6	Concrete tile	9 AB	S	12 None used (or	pen hole)	
SCREEN OR PERFORATION OPENIN	IGS ARE:	5 Guaze	d wrapped		8 Saw cut	11 None (open hole)	
1 Continuous slot 3 M	lill slot	6 Wire w			9 Drilled holes		
2 Louvered shutter 4 K	ey punched	7 Torch				ft.	
SCREEN-PERFORATED INTERVALS:) ft.	
)ft,	
GRAVEL PACK INTERVALS:	: From	tt. to	2	t., From	II. to)ft.)ft.	
sa navel	110111			۱۱۵۱۱		,	
6 GROUT MATERIAL: 1 Near	t cement	2 Cement grout	3 Bent				
Grout Intervals: From	O.ft. to	Q.O. ft., From	ft. t	o	ft., From	ft. toft.	
What is the nearest source of possible	contamination:			10 Livestoo	ck pens 14 /	Abandoned water well	
1 Septic tank 4 Later	1 Septic tank 4 Lateral lines		7 Pit privy 11 Fuel		storage 15 Oil well/Gas well		
2 Sewer lines 5 Cess pool		8 Sewage lagoon		12 Fertilize	r storage 16 (16 Other (specify below)	
3 Watertight sewer lines 6 Seepage pit		9 Feedyard	9 Feedyard 13 Ins		secticide storage		
Direction from well? Now in	- Diow			How many	feet?		
FROM TO	LITHOLOGIC LO	OG	FROM	ТО	PLUGGING IN	NTERVALS	
0 40 Clay							
40 60 anowell	+ Clay						
60 80 man	2 - Sand + 1	lay					
80 100 gravel	+ Sand	T					
100 1200havel	-Sound + a	lay					
120 140 mavel	,				oenel\.	Second Second	
140 180 chavel.	-sand + C	lau			S. Kanar Sand Sand S	Swar files	
180 200 gravel.	+ sand	7			orn 1 A	200#	
200 220 Sand	+ Clay.				OEL 14	2004	
220 240 Sandat	TH -500	telau.			hooks a hook hoose of 5 5 hours have I	MATER	
240 256 mavel					BUKEAUUI	VV/AILIN	
256 260 Shalo							
7 CONTRACTOR'S OR LANDOWNE	R'S CERTIFICATIO	N: This water well wa	s(1) constru	icted (2) recon	structed or (3) plugged up	der my jurisdiction and was	
completed on (mo/day/year)	8-2-04					nowledge and belief. Kansas	
Water Well Contractor's Licence No						Though Mile Dollon Rullbas	
	484		Well Record		on (mo/dav/yr)	71-04	
under the business name of	484 0 N nile		Well Record	was completed	on (mo/day/yr)	71-04	
under the business name of	484 Lal Drille an. PLEASE PRESS FIRM	This Water \		was completed by (si	gnature (ulumbel	a 6 1 s to Kansas Department of Health	
	ction, 1000 SW Jackson S	This Water \ This PAINT clearly. Please	fill in blanks, und	was completed by (si	gnature (Lullen) en	& & L s to Kansas Department of Health ER and retain one for your	