				R WELL RECORD FO		KSA 82a-			B
_	ON OF WATE		Fraction SE 1/4	NE ½ NE	% Sect	ion Numbe	1 .		Range Number
County:		n nearest tow				20	Т 9	S	R 7 E
Distance and direction from nearest town or city street address of well if located within city? Lakeside shop and stop/ Enoch Oil									
2 WATER WELL OWNER: Kansas Department of Health and Environment									
RR#, St. Address, Box # : 1000 SW Jackson: Suite 410 Board of Agriculture, Division of Water Resources									
City State	7ID Code	Topek	a, KS 66601				Application Num	-	To Water Resources
LOCATE	WELL'S LOC	ATON WITH	1.1						
3 AN "X" II	N SECTION B	OX:	DEPTH OF C	OMPLETED WELL	85	ft. ELE	VATION:		
				water Encountered 1					
	N		WELL'S STATIC	WATER LEVEL	ft. I	below land	surface measured or	mo/day/yr	7
А Г	i			test data: Well water					iping Gpm
		.!_ X							nping Gpm i
	Est. Yield Gpm: Well water was Ft. after Hours pumping Bore Hole Diameter 4.25 In. to 85 Ft. and in. to								
∯ w L	W E WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well								niection well
Σ νν -	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below								
1 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
	SW	SE	Mas a chemical/	hacteriological sample s	submitted to F	enartment	Vee No X	If yes m	o/day/yr cample was
Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/day/yr sample was									
Submitted Water Well Disinfected? Yes No X									
5 TYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped									
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded									
2 PV	<u> </u>	4 ABS		7 Fiberglass			L	Threade	ed X
Plank cosin	a diameter	75"	In. to 82	Ft.,	In to	^	ff Dia	in	. toft.
Oi b-i-	y diameter		4'	in unight S					
	ht above land			in., weight S	- T	DVC	t. Wall trickriess or g	auge No	
TYPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement									
1 Ste		3 Stainle	ess steel	5 Fiberglass	8	RMP (SR)	11 Other	(specify)	
2 Bra				6 Concrete tile		ABS	12 None		
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole)									
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes									
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)									
SCREEN-PERFORATED INTERVALS: From 82 ft. to 85 ft. From ft. to ft.									
			From	ft. to		ft.	From	ft. to	Ft.
SA	ND PACK INT	ERVALS:	From	81 ft. to	85	ft.	From	ft. to	Ft.
			From	ft. to		ft.	From	ft. to	Ft.
						1			
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other									
Ft Ft									
Grout Intervals From 2 .5 ft. to 79 From 3 79 to 81 ft. From ft. to ft.									
What is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned water well									
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil						15 Oil we	II/ Gas well		
2 Set	wer lines		5 Cess pool	8 Sewage	lagoon	oon 12 Fertilizer storage 16 Other (specify below)			
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Contaminated Site									
Direction fro	m well?					How man	y feet?		
FROM	то	CODE	LITHOL	OGIC LOG	FROM	то	PLUC	GING INTE	RVALS
0	1	So	il			1			
1	10	Sh	ale, brown li	mestone seam					
10	12	Lir	nestone						
12	26			reous seams					
26	30			tone and shale					
30	42			alcareous seam					
42	46		nestone						
46	72			areous seams		1			
72	75			shale seams					
75	77		ale						
77	82		nestone						
82	85 TD		ale						
85	TD	EN	ID BOREHOL	<u>. </u>					
7 CONTE	ACTORIC OF	LANDOMATE	D'E CEDTIFICATI	ON: This water	(v) constant	tod (2) == =	onetruoted at (0) at	anad de -	my invindiction and
			AIE	ON: This water well wa					
	on (mo/day/yr)		4/5				true to the best of my		
			A!-	585	This W		ecord was completed		
under the b	usiness name	of		ed Environment		na Doma i	By (signature) Bra	aley J. J	onnson
INSTR Kansas	OCTIONS: Ple	ase till in blank Telephone: 91:	s and circle the com 3-296-5545. Send	ect answers. Send three one to WATER WELL OW	copies to Kansa NER and retain	as Departme n one for vou	ent of Health and Enviro	nment, Bure	of Water, Topeka,
710,1000								Brock	The state of the s
									//