WATER WELL RECORD Form WWC-5 KSA 82a-1212 ID No															
1 LOCATION OF WATER WELL: Fraction							Se	ction Numbe	r Tow	mber	Range Number				
County:]			SE ½			NW 1/4		25	T	22	S	R	24_	XEXW	
			wn or city street	address o	f well if	f located v	vithin city?								
		h of Jetm													
		NER: Scott													
RR#, St. Address, Box # : RR2 Box 1 City, State, ZIP Code : Larned, Ks. 67550 Board of Agriculture, Division of Water Resources Application Number:															
	3 LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL														
AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1															
	1 1	1	WELL'S STAT	IC WATER	≀LEVE ata∵ V	L	t ⊻ft. bel was	low land surf f	ace measure	d on mo/	day/yr hours n	T.Y.Y.T.	ب.	apm	
	$\left \frac{1}{NW} - X \right _{-1}$,	Est. YieldN	ZA gr	om: V	Vell water	was	f	t. after		hours p	umping		gpm	
	- NVV=	- NE	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well												
w	i	<u></u>	1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well										ow)		
2 Inigation 4 Industrial 7 Domestic (lawn & garden) 10 Worldoning Well															
- SW SE - Was a chemical/bacteriological sample submitted to Department? Yes NoX; If yes, mo/day/yrs sample											s samole	was sub-			
was a chemical/bacteriological sample submitted to Department? res															
	1														
5 TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: GluedX Clamped														d	
1 Steel		3 RMP (SI	R)	6 Asbestos-Cement				(specify belo	ow)	Welded					
2 PVC		4 ABS	7 Fiberglass 5 in. to							Thre	aded				
Blank casin	g diameter .		in. to	ft	t., Dia		in. to	3//	ft., Dia.		ii	n. to	ft.		
Casing height above land surface in, weight SDR-1/ lbs./ft. Wall thickness or guage No.															
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fiberglass								7 <u>PVC</u> 10 Asbestos-Cement 8 RMP (SR) 11 Other (Specify)							
1 Steel 3 Stainless Steel 5 Fiberglass 2 Brass 4 Galvanized Steel 6 Concrete tile							9 AE				used (or	,			
		ATION OPENIA	NGS ARE:			5 Guaze	ed wrapped		8 Saw o	cut		11 Nor	e (open	hole)	
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes															
	ered shutter		(ey punched			7 Torch	cut		10 Other	(specify)				ft.	
SCREEN-P	ERFORATE	D INTERVALS	: From	357		ft. to	27.7	ft., Fro	m		ft. to			ft.	
•	DAVEL DA	NA INITEDIAN O	From	ָ בֿלָדָּ		ft. to		ft., Fro	m		ft. to			ft.	
G	HAVEL PAC	CK INTERVALS							omom						
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Otherholeplug															
					., From	ı	ft.			om					
		•	contamination:		_				estock pens			Abandone		well	
1 Septic tank 4 Lateral lines 7 Pit priv								11 Fuel storage 15 Oil well/Gas well goon 12 Fertilizer storage 16 Other (specify b							
2 Sewer lines 5 Cess pool						_	Danna					٠.	ecily beio	JW)	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Direction from well? South How many feet? 100															
FROM	TO	South	LITHOLOG	ICLOG			FROM	TO	ially leet:		GGING IN	ITERVAL	S		
0	3	Top soil		io Loa		-	300	340	Sandsto		adii ta ii t	TEHVAL			
3	6	Tan clay					340	360	Light g	rav sl	nale.	little	e pie	ces	
6	12		, silty &	small	sano	d	0.10				ne & s				
12	40	Tan clay					360	375	Light g						
40	108	Dark gra				·	375	377	Light g	ray sl	nale &	fire	XX c	lay	
108	120	Dark gra	y shale,	hard &	bri	ttle			& dar	k gray	y shal	e			
120	190	Dark gra	Dark gray shale w/streaks of brit					le							
190	220		k gray shale w/streaks of												
			ed sand												
220	228	Light gr											· · ·	<u> </u>	
228	232		Soft cemented sand impergnated												
0.20	200	in sha												1 1 1 1 1 1	
232	280		ay shale,		1		of a 1	latons							
280	300	-	ay shale												
			R'S CERTIFIC 0-05												
			134											ei. Nansas	
under the bu			ncrantz-		111	iis walei l	THE THE COLC		y (signature)						
		- Rose	ncrantz-	Delitts					, (2.3)	000	u c	<u> </u>			

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.