		garmanan na nana miti ti inmini na manana hitik firi na manana asana na m		R WELL RECORD FO	orm WWC-5	KSA 82				
ad.	ON OF WAT	ER WELL:	Fraction NE 1/4	SE 1/4 NE	1	on Number 36	بلية أيا	Range Nur	mber E(W)	
		from nearest to	3 /4	address of well if located	½ within city?		J 1 4, 7	2 1 17	E(AA)	
			2548 S.	LIGHTVILLE RD.						
WATEF	WELL OW	NER: CHARLE	S SCHNEIDE	R						
RR#, St. Address, Box # : 2548 S. LIGHTVILLE RD.						Board of Agriculture, Division of Water Resources				
City, State, ZIP Code : SALINA, KS. 67401						Application Number:				
LOCATE AN "X"	WELL'S LO	OCATION WITH BOX:	Depth(s) Ground	COMPLETED WELL38 Iwater Encountered 1	.14	ft.	2	. ft. 3	ft.	
ā [1	0	ì	WATER LEVEL 14.						
	- NW	NE	1	p test data: Well water						
	and the second	, X	1	gpm: Well water					~,	
W -		management E	ì	eterin. to						
_	1	observation	1_Domestic		Public water Oil field water		8 Air conditioning 9 Dewatering	11 Injection well	alow)	
-	SW =-	SE	2 Irrigation	interpretation of the control of the			10 Monitoring well		•	
	l a	ACC		bacteriological sample sul						
L L	den en e	NEWSTRONG AZDUTTA ARTHUR AND	mitted				ater Well Disinfected? Y			
5 TYPE C	F BLANK C	ASING USED:	the Section of the Control of the Co	5 Wrought iron	8 Concret	e tile	CASING JOINTS:	Glued Clampe	d	
⊐ 1 Ste	el	3 RMP (S	SR)	6 Asbestos-Cement	9 Other (s	specify belo	w)	Welded		
2 PV		4 ABS		7 Fiberglass				Threaded		
	**			ft., Dia						
•	•			.in., weight			_	=		
TYPE OF SCREEN OR PERFORATION MATERIAL:				7 PVC			10 Asbestos	ecify)		
1 Steel 3 Stainless steel 2 Brass 4 Galvanized steel				5 Fiberglass 6 Concrete tile	•			ed (open hole)		
2 Brass 4 Galvanized steel SCREEN OR PERFORATION OPENINGS ARE:				5 Gauzed			8 Saw cut	11 None (open	hole)	
	ntinuous slo		Aill slot	6 Wire wrapped			9 Drilled holes		•	
	uvered shutt		Key punched	7 Torch c	ut A		10 Other (specify)	NA		
SCREEN-I	PERFORATI	ED INTERVALS:	: From	// ft. to	NH	ft., Fro	om	. ft. to	ft.	
				ft. to						
C	RAVEL PA	CK INTERVALS		ft. to						
ما مصمية	MATERIAL	. d blood	From cement	ft. to	O Domino	ft., Fro	Other		ft.	
gj GHOU! Grout Inter				2 Cement grout 5. ft., From	3 Benton	HE 4				
		•		- Nag III., TIOIII			stock pens	14 Abandoned water		
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines				7 Pit privy		11 Fuel storage 15 Oil well/Gas well				
2 Sewer lines 5 Cess pool			s pool	8 Sewage lagoon		12 Fertilizer storage 16 Other (specify below)				
3 Watertight sewer lines 6 Seepage pit			page pit	9 Feedyard		13 Insecticide storage				
Direction f		NORTH			r		any feet? 5	In ICA to I was the same of th		
FROM	то		LITHOLOGIC	LOG	FROM	TO 14	CHLORATED G	ING INTERVALS		
****					38 14		BENTONITE H			
THE PARTY OF THE PARTY AND THE	ennement and a second and a second desired A a second desired A second desired as a second desired as a second				13.5	13.5	FILL DIRT	Mint mod.		
					الروريا		مان با خوبان الربال المسائليليون الد		and the second s	

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		TOTAL PRODUCE A STATE OF THE ST								
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				THE RESERVE THE PROPERTY OF TH						
	1		10 page 10 pag	201 A D	L					
theory.		.4	ER'S CERTIFICAT 2-12-94	TION: This water well was						
•	on (mo/day	/year) 's License No.		This Water We			ord is true to the best of	my knowledge and bell 2-12-94//	er. Nansas	
			GER PUMP SE	mis vvater vve PRVTCE	ii necora was		122	· Y / Programme	eteraturitii e	
WINNER REG				المشارك المالي الإيامالية		DA LEMAN	alure I we want	of the second second		
INICITEINI		Bernard Control Contro	AND PRODUCED AND PROPERTY OF A	FIRMLY and PRINT clearly. Pleas	ie fill in blanks u	by (sign nderline or circ		p three copies to Kansas De	partment	