Distance an		ER WELL:		tion ¼ SW ¼ SW		Section Nun 24	nber	Townsh	iip Number S	Range Number	
	Saline Co	from nearest to	wn or city	street address	of well		thin city		<u> </u>	105 11	
	V	Vell was located	d at 1401 S	S. Santa Fe, S	alina, K	S, 67401	Ĵ				
						I - L - I Do aidi		ratama (d	naimal daar	eas min of Adia	
WATER WELL OWNER: Rod's Apco						Global Positioning Systems (decimal degrees, min. of 4 dig Latitude:					
	Address, Bo	x #:			L	ongitude:		***************************************			
1401 S. S.					E	levation:					
• .	ZIP Code:			D							
Salina, K											
	MARK WELL'S LOCATION WITH AN "X" IN SECTION		4 DEPTH OF WELL <u>35.05</u> ft.								
BOX:	( "A" IN 51	ECHON	WEI	LL'S STATIC	WATE	R LEVEL	31.0	4	ft		
DO21.	N							Salara Pala Salara			
			WEI	LL WAS USE	D AS:	X					
NW	***************************************	NE	1 D	omestic	5	Public Wate	er Suppl	V	9 Dex	vatering	
				rigation		Oil Field W		•	10 Mo		
v		E		edlot	7	Domestic (1	Lawn &	Garden)		ection Well	
		SE	4 In	dustrial	8	Air Conditi	oning		12 Oth	er	
X			Was	a chemical/ha	cteriolo	oical sample	suhmitt	ted to Den	artment? \	YesNo_ <u>x</u> _	
	<u></u> S		VV 45	a chemical of	ic terroro	grour sumpre	Guomm	ou to Dop			
TYPE OF		CASING USED								<del></del>	
1 Steel	3 RMP	(SR) 5 W	Vrought	7 I	Fibergla		9 Other	r (Specify	below)		
2 PVC	4 ABS	6 A	sbestos-Ce	ment 8	Concret	e Tile					
Blank casi	ina diamete	r 2 in	Was casin	g mulled? Yes	s x	No	If	ves, how	much	3'	
Casing he	ight above of	or below land su	rface	36 in.		No.			manufacture of the		
								······································		Commence of the Commence of th	
CROUT P	PLUG MA	TERIAL:		ment 2 (	Cement	grout 3	Bentor	nite 4	4 Other S	Soil	
		TERIAL:	1 Neat cer			,					
			1 Neat cer			,					
Grout Plug	g Intervals:	From2 _0	1 Neat cer	0.5 ft.,		,					
Grout Plug What is the	g Intervals: e nearest so	From2 _0urce of possible	1 Neat cer	0.5 ft.,	From4 _	_0.5 ft.	to3_		From33_		
Grout Plug What is the 1 Septic t 2 Sewer 1	g Intervals: e nearest so ank ines	From2 _0 urce of possible 6 Seepa 7 Pit pri	1 Neat cer ft. to contamina ge pit	0.5ft., 1 tion: 11 Fuel S 12 Fertili	From4 _ Storage zer stora	_0.5 ft.  16 (age	to3_	_ft., I	From33_		
Grout Plug What is the 1 Septic t 2 Sewer 1 3 Waterti	g Intervals: e nearest so ank lines ght sewer li	From2 _0_ urce of possible 6 Seepa 7 Pit pri ines 8 Sewa	1 Neat cer ft. to contaminate pit vy ge lagoon	0.5ft., 0.5ft., 11 Fuel S 12 Fertili 13 Insect	From4_ Storage zer stora		to3_ Other (sp_Contam	_ft., I	From33_	_ to35.05	
Grout Plug What is the 1 Septic t 2 Sewer I 3 Waterti 4 Lateral	g Intervals: e nearest so tank lines ght sewer li lines	From2 _0 urce of possible 6 Seepa 7 Pit pri ines 8 Seway 9 Feedy	1 Neat cer ft. to contamina ge pit vy ge lagoon vard	0.5 ft., 0.5 tion: 11 Fuel S 12 Fertili 13 Insect 14 Aband	From4_ Storage zer stora icide stora loned wa	_0.5 ft.  16 (age parage after well I	to3_ Other (sp_Contam	_ft., I pecify belo ninated Sit n from we	From33_  ow)  ee	to35.05	
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records. Visit us at http://www.kdheks.gov/waterwell/index.html.