		ER WELL RECO	5-5 KSA 82a-1212 ID NO.				hin Ni '		Range Number				
LOCATION OF WATE	Fraction	% TW-		310	Section I		İ	ship Numb		4.0			
County: Barton		SW 1/4	NE ½		SE 14_	32		T	<u> 17 </u>	S	R 13	X	
Distance and direction fro	om nearest tow	vn or city street	address of v	vell if loo	cated with	nin city?							
1405 N. Green	n Hoising	gton, KS											
2 WATER WELL OWNE	R: Bruce	Custer								-	BTWW2070		
RR#, St. Address, Box #		N. Green						Board	of Agricu			ter Resources	
City, State, ZIP Code			67544						ation Num				
3 LOCATE WELL'S LOCA	TICISII	DEPTH OF C	OMDI ETED	WELL	/.7	ft	FI FVA	LION.					
AN "X" IN SECTION B	NION WITH 4	Depth(s) Ground	water Encou	ntered	· · · · · · / /		ft 2)		ft 3		ft	
AN X IN SECTION B	SOX:	WELL'S STATIC \	MALEI EIICOU MATED I EV	mereu ⊑ı 1	7	holow lan	d surface	measured (on mo/day	/vr	10-26-01		
<u> </u>	- V											gpm	
T .l	1												
NW		Est. Yield NA											
	1 1 1	Bore Hole Diame										π.	
M M M	- 	WELL WATER T	O BE USED										
	177	1 Domestic	3 Feedlot			water sup	,	Dewatering	-		ther (Specify	,	
sw	SE^	2 Irrigation	4 Industri	al 7	Domesti	c (lawn & g	arden) 10	Monitoring	well		• • • • • • • • • • • • • • • • • • • •		
	! ,	Was a chemical/ba	s ete viole eieel	aamala (whmittad	to Donartm	ont? Voc	No	X . 1f	vee m	o/day/vre ea	mnle was sub-	
<u>V</u>			acteriological	sample	subrinteu	ю Бераппі		Well Disinf			HTH	No	
S S S S S S S S S S S S S S S S S S S		mitted	5 Wrought in		8.0	oncrete til						mped	
5 TYPE OF BLANK CAS			S Wildugitt in			Other (spec			10 00.111				
1 Steel	3 RMP (SR)												
2 PVC	4 ABS	0.7	7 Fiberglass	i			• • • • • • •		• •	inrea			
Blank casing diameter .		in. to 4/	ft., [Dia		in. to .		ft., D)ia		in. to		
Casing height above lan	d surface	24 in	., weight	Ş.D	Ŗ-26		lbs./1	ft. Wall thick	kness or g	auge N	0		
TYPE OF SCREEN OR						7 PVC			0 Asbest				
1 Steel 3 Stainless steel 5 Fi													
2 Brass				9 ABS				ne used (open hole)					
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	y punched			ch cut							ft.	
SCREEN-PERFORATE	D INTERVALS	S: From	47	. ft. to .	2	7	ft., From			ft. to	o	ft.	
		From		. ft. to .			ft., From			ft. to	0	ft.	
GRAVEL PAC	K INTERVALS	S: From	4.7 <i></i>	. ft. to .	1	7	ft., From			ft. to	o	ft.	
		From		. ft. to .			ft., From			ft. to	o. <i>.</i>	ft.	
6 GROUT MATERIAL:	1 Neat cer	ment	2 Cement gr	out	3 P	entonite	4 (Other h	ole pl	1.19			
Grout Intervals: From.	17	4 40	# E	rom				ft Fr	om	- C	ft to	ft	
				10111					0111		bandoned wa		
What is the nearest source of possible contamination:							10 Livestock pens						
1 Septic tank 4 Lateral lines				Pit priv	-		11 Fuel storage			15 Oil well/Gas well			
2 Sewer lines 5 Cess pool			8 Sewage lagoon							16 Other (specify below)			
3 Watertight sewer lines 6 Seepage pit			9 Feedyard				13 Insecticide storage				House		
Direction from well?	East						How man	y feet?	$\propto 100$	ft.			
FROM TO		THOLOGIC LO	G		FRO	T MC	0		PLUGG	ING IN	ITERVALS		
	top soil			,								· · · · · · · · · · · · · · · · · · ·	
	brown cla	317	.,										
		orown clay							<u>.</u>				
13 26	tan clay												
26 27	sand stor		1 .										
	•	<u>lay and sar</u>	<u>nd stone</u>	<u> </u>									
33 42	sand stor	ne											
42 45	gray shal	le											
45 47	fire clay	V											
				-	-								
=	LANDOMOTE	NO OFFICIOATI	ON: Th:	tor!!	14/0C (4)	onotructs -	1 /2\ roca	netruoted :	or (3) plus	ned us	der my juriedi	ction and was	
7 CONTRACTOR'S OR		15 CERTIFICATI 26_01	ON: This wa	iter well	was (1)_(Unstructed	<u>ı, (∠)</u> 1 0 00	anstructed, (or (o) plug	yeu un •	uer my junsui	ballat Variation	
completed on (mo/day/ye	ear)	26 - 01				and t	nis record	a is true to t	me best of	f my kn)-31-	owledge and	peller. Kansas	
Water Well Contractor's I	Licence No	÷54	This	Water \	Well Reco	ord was co	mpleted o	on (mo/day/	¥11			• • • • • • • • • • • •	
under the business name	of Rose	encrantz-Be	emis				by (sig	gnature)	grid	in	Dods	-	
									4-1-		and the second	<i>y</i>	