	WATE	R WELL RECORD	Form WWC-	5 KSA 82a-	1212		
1 LOCATION OF WATER WELL:	Fraction		Se	ction Number	Township Numbe		
County: ROOKS			NW 1/4	29	т #8	s R 18 EW	
Distance and direction from nearest tow 6 miles South o			•				
	Y KRILEY	Wash up mando ha	"''	<del></del>	<u> </u>		
RR#, St. Address, Box # : RT					Board of Agricu	Iture, Division of Water Resource	
City, State, ZIP Code : STOCKTON, KS 67669				Application Number:			
LOCATE WELL'S LOCATION WITH			72	# ELEVA			
						. ft. 3	
			100			day/yr .11-13-95	
Y.			1-1111			urs pumping gpm	
X NW NE						urs pumping gpm	
						in. toft	
* W     E	WELL WATER T	O BE USED AS:	5 Public wat	er supply	8 Air conditioning	11 Injection well	
SW SE	XIXDomestic	3 Feedlot		ater supply		12 Other (Specify below)	
	2 Irrigation	4 Industrial	7 Lawn and	garden only 1	0 Monitoring well		
The second secon		pacteriological sample	e submitted to [	•		If yes, mo/day/yr sample was sul	
	mitted	<del></del>			ter Well Disinfected? Y		
5 TYPE OF BLANK CASING USED:	_,	5 Wrought iron	8 Conc			GluedXXClamped	
1 Steel 3 RMP (SF	₹)	6 Asbestos-Cemen		(specify below	•	Welded	
Blank casing diameter 5	in to 72	7 Fiberglass				Threaded	
Casing height above land surface.							
TYPE OF SCREEN OR PERFORATION		.m., weight	<b>XX</b> 7 P		10 Asbestos		
1 Steel 3 Stainless		5 Fiberglass		MP (SR)		pecify)	
2 Brass 4 Galvaniz		6 Concrete tile	9 A			ed (open hole)	
SCREEN OR PERFORATION OPENING	GS ARE:		zed wrapped		8 Saw cut	11 None (open hole)	
1 Continuous slot XX Mi	II slot	6 Wir	e wrapped		9 Drilled holes		
2 Louvered shutter 4 Ke	ey punched		ch cut				
SCREEN-PERFORATED INTERVALS:						ft. to	
						. ft. to	
GRAVEL PACK INTERVALS:						ft, to,	
	From	ft. to	100000000000000000000000000000000000000	ft., Fron			
6 GROUT MATERIAL: 1 Neat of Grout Intervals: From		2 Cement grout	**********	40.00.00	4.00.40	4. 48. 44. 44. 44. 44. 44. 44. 44. 44. 4	
What is the nearest source of possible		it., From			tock pens	14 Abandoned water well	
1 Septic tank 4 Laters		7 Pit privy			storage		
2 Sewer lines 5 Cess pool		8 Sewage lagoon			zer storage	16 Other (specify below)	
3 Watertight sewer lines 6 Seep	• • • • • • • • • • • • • • • • • • • •	9 Feedyard	<b>3</b>		24 - W-16		
Direction from well?				How mar			
FROM TO	LITHOLOGIC	LOG	FROM	ТО	PLUGO	GING INTERVALS	
0 12 Surface	Clays	· · · · · · · · · · · · · · · · · · ·				4	
	Llow clays						
•	ndy clays						
60   70   Gray Cla   70   72   Blue sha						Harmon management of the company of	
70 72 Blue sha	TIG	· · · · · · · · · · · · · · · · · · ·					
					A SAMADA MADA A CALLARY MADA SERVICE CONTROL OF THE SAME		
		<u></u>					
	ge stande, de egist og framken gallar for til 1994 1994 1994 døregeringsskifterskillerskifters gæl	erenterium universite de l'Élèc pod un terretere de sur le strummuna annua amatemática institud de	en anta sentimenta de la compositiva d	······································	giganology, a see 1934 garantee ee maa Saarahaan ee ee ee ee aan ah		
					W		
7 CONTRACTOR'S OR LANDOWNER	R'S CERTIFICAT	ON: This water well	was (1) constr	ucted, (2) reco	instructed, or (3) plugg	ed under my jurisdiction and wa	
completed on (mo/day/year) 11.	-13-95			and this reco	rd is true to the best of	my knowledge and belief. Kansa	
Water Well Contractor's License No.	444	This Water	Well Record w	as completed	on (mo/day/yr)	11/-13-95	
under the business name of	ANDERSON I	DRILLING		by (signat	ture) (Kraly	Cinderson	
INSTRUCTIONS: Use typewriter or ball point of Health and Environment, Bureau of Water,							
or moduli and chivinoninoni, bureau or water,	. Johna, manada 0002	1010p110110. 010*20	2 30 10. Outla Olio I	WELL O	and roturn one for you		