		ATER WELL RECORD	Form WWC			<u>Lio migra di agrandi di bisandi. Ins</u> en mano di agrandi di sa
LOCATION OF WATER WE				ection Number	r Township Number	Range Number
County: Rusky		14 S. W. 14 9h	Nur. 1/4	25	T 18 s	R 18 €®
Distance and direction from ne	arest town or city stree	et address of well if locat	ed within city?	•	and the second of the second o	
2 mi. Est	Emi.S.					
WATER WELL OWNER:		borry				
RR#, -St. Address, -Box # :	R.R.I BOX	960			Board of Agricultur	e, Division of Water Resource
		, Kansau 675	ME		Application Number	RH0061-D2V48850
LOCATE WELL'S LOCATIO	N WITH A DEPTH O	F COMPLETED WELL	40	# FLEV	ATION	TOLLOUGH DATTOGA
AN "X" IN SECTION BOX:						. 3
<u> </u>						
1						/yr 11-10-89
9- NW NE						pumping gpm
1 [] 1						pumping gpm
<u> </u>						in toft.
Σ ! !	WELLWATE	R TO BE USED AS:		ter supply		11 Injection well
	1 Domes	stic 3 Feedlot	6 Oil field w	ater supply	9 Dewatering	12 Other (Specify below)
	2 Irrigation	on 4 Industrial	7 Lawn and	garden only	10 Monitoring well,	
	Was a chemic	cal/bacteriological sample	submitted to I	Department? \	Yes; If y	es, mo/day/yr sample was sut
<u> </u>	mitted				ater Well Disinfected? (Yes	
TYPE OF BLANK CASING	USED:	5 Wrought iron	8 Conc	rete tile	CASING JOINTS: GI	ued Clamped
1 Steel) 3	RMP (SR)	6 Asbestos-Cement		r (specify belo		elded .).
2 PVC 4	ABS	7 Fiberglass				nreaded
Blank casing diameter / (in. to ft.
Casing height above land surfa						No.
TYPE OF SCREEN OR PERF			7 P		10 Asbestos-ce	
	Stainless steel			94/94 t		ify)
한 사람들의 전환 전환 환경하다는 데 그는 사람들은 사람들이 다른 사람들이 다른 사람들이 다른 것으로 다른 것이다.	Galvanized steel			44 April 1975 - 1975		
SCREEN OR PERFORATION			9 A	BS	12 None used	
			zed wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot	3 Mill slot		wrapped		9 Drilled holes	
2 Louvered shutter	그는 그 그 이번 이번 하셨습니까? [2] 하는 하는 것이다.	7 Toro	ted development			
SCREEN-PERFORATED INTE						t. to
						t. to
GRAVEL PACK INTE	RVALS: From	ft. to .		ft., Fro	om f	t, toft
1	From	ft to				t to ft
- Allerania - Control - Co	1 Neat cement	2 Cement grout	3 Ben	tonite 🗼 4		⊌ *
Grout Intervals: From づき	\mathcal{R}_1,\ldots tt. to $\mathcal{R}_1\mathcal{R}_2$	ft., From	. ڪ ft.	to	ft., From	ft. toft.
What is the nearest source of	possible contamination	C		10 Live	stock pens 14	Abandoned water well
1 Septic tank	4 Lateral lines	7 Pit privy		11 Fuel	l storage 15	Oil well)Gas well
2 Sewer lines	5 Cess pool	8 Sewage la	goon	12 Fert	ilizer storage	Other (specify below)
3 Watertight sewer lines	6 Seepage pit	9 Feedyard		13 Inse	ecticide storage , Kossi	ble tilood
Direction from well?	·S_					
FROM TO	LITHOLOG	SIC LOG	FROM	TO	PLUGGING	G INTERVALS
			70	32	Sand	
			25	29	Conent Plu	
			32 39 5.5	5,5	그 아마 아마 아마 아마 아마 아마 아마 아마 아마아 아마아 아마아 아마	j
			186	2.5	Slay OI	
			2.5	183	<u> Cement Plu</u>	
			312	10	Clay	
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and the second of the second o			 	***		
	and an internal control of the second contro		galanti <mark>represa ili properti di properti </mark>			
	anderge gerieben am er die Amerikansk ander en en en er Er sameliere gestammer in die er die er en		and Lugger on the			
CONTRACTOR'S OR LANI completed on (mo/day/year)	DOWNER'S CERTIFIC	ATION: This water well	was (1) constr	ucted, (2) rec	constructed, or (3)(plugged)	Inder my jurisdiction and wa
						knowledge and belief. Kansa
Water Well Contractor's Licens						
under the business name of			i de la composição de la La composição de la compo	by (signa	ature teank S.P.	aborne
INSTRUCTIONS: Use typewriter of	r ball point pen. <i>PLEASE PRE</i>	SS FIRMLY and PRINT clearly.	Please fill in blanks		le the correct answers. Send top thre	ee copies to Kansas Department
					ER WELL OWNER and retain one for	