11	80		WATI	ER WELL RECORD	Form W	NC-5	KSA 82a	-1212		
		ER WELL:				Windows Land St	n Number	Township N	lumber	Range Number
County:	Rush		NE 1	4 NW 1/4	NW 1/4		25	т 18	s	r 18 X€w
Distance a	nd direction	from nearest tow	n or city street	address of well if loca	ated within o	ity?				
Annro	ximatel	, 2½ miles	east of R	ush Center						
Children Control Control Control	WELL OW		hn Oborny			*****				
	ddress, Box		ute 2 - Bo	÷ 11				Board of	Agriculture D	ivision of Water Resource
										6,408 & RH61-01
City, State,		1、1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		KS 67575	9 3				California (1977) and the second	
5 TYPE C 1 Ste 2 PV Blank casir Casing heir	XI I I I I I I I SW I I I SOF BLANK Coel Coel Cong diameter ght above la	BOX:	Depth(s) Groun WELL'S STATION Fest. Yield unk Bore Hole Diam WELL WATER 1 Domestic 2 Irrigation Was a chemica mitted R)	dwater Encountered C WATER LEVEL	1	ft. belicot. c. 69 water d wate and ga to Dep Concrete Other (s	ow land sur h'd ft. a ft. a ft. supply r supply rden only vartment? Y Wa e tile pecify below	face measured of the face measured of the face of the	n mo/day/yr hours pun hours pun 11 I 12 C III	other (Specify below) mo/day/yr sample was sut No X X Clamped d
TYPE OF	SCREEN O	PERFORATIO	N MATERIAL:			7 PVC		10 As	sbestos-cemei	ıt.
1 Ste	el	3 Stainles:	s steel	5 Fiberglass		8 RMP	(SR)	11 01	her (specify)	ที่อาการเกิดเกิดได้เกิดได้การ เพิ่มเหมียมสมาชิทธิมพิมิธิมีเมื่อสมาชิท
2 Bra		4 Galvaniz	The second second second	6 Concrete tile		9 ABS	20 Ch 40		one used (ope	
		RATION OPENIN			uzed wrapp			8 Saw cut		11 None (open hole)
	ntinuous slo		lill slot		re wrapped			9 Drilled holes		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	uvered shutt				rch cut					្ត សមាសាសស្សាសាសាសាសាសាសាសាសាសាសាសាសា
			ey punched		Control of the Contro	6 0				
SCHEEN-F	-EHFOHATE	D INTERVALS:								
G	BRAVEL PA	CK INTERVALS:				59				
			From	ft. to)					<u>ft</u>
6 GROUT	MATERIAL			2 Cement grout	The State of the STATE					
Grout Inter	vals: From	n, Q	.ft. to 20	ال ft., From		ft. to), . ,	ft., From .		. ft. to
		urce of possible						tock pens		andoned water well
1 Se	ptic tank	4 Later	al lines	7 Pit privy			11 Fuel	storage	15 Oi	l well/Gas well
2 Sewer lines 5 Ces			pool	lagoon		12 Fertilizer storage 16 Other (specify below)				
3 Wa	atertight sew	er lines 6 Seep	age pit	9 Feedyard			13 Insec	cticide storage	Nor	.e.known
Direction f	rom well?						How ma	nv feet?		
FROM	то		LITHOLOGIC	CLOG	FRO	M.	то		PLUGGING IN	ITERVALS
0	28	Topsoil a	ınd clay, l	rown						
28	32	The second secon		ine to medium						
32	35			th clay strea						
35	44			edium to fine						
44	46	A STATE OF THE PARTY OF THE PAR		edium to coar	go					
	+0	TERROREM SERVICE CONTRACTOR OF THE SERVICE AND A		sarum to COAL	°- -					
1.7	7-0	with clay			100-00-00-00-00-00-00-00-00-00-00-00-00-			<u> </u>		
46	47	Clay, gra		en el de la coma de la	200		neig a tracel			
47	69	mounts trained a personal training of the second	THE RESERVE OF THE PROPERTY OF	edium to coar	se					
		at upon the foreign and a supplied to the contract of the contract of	THE RESERVE OF THE PARTY OF THE PARTY OF THE PARTY.	e limestone				<u> </u>		
				gray streaks				<u></u>	 	
		at 48' ar	ıd 54 1							
69		Clay, red	l and white	e, Dakota				ta ta a sa ta ta a sa ta ta a sa ta da		
						\mathbf{I}				
7 CONTE	RACTOR'S	DR LANDOWNE	B'S CERTIFICA	TION: This water we	ll was (1) ~	onstruct	ed (2) reco	onstructed or (3)	plugned und	er my jurisdiction and wa
Completed	on (molday	Voar)	1-14-92	TOTAL THIS WATER WE	" 1143 (1) <u>CC</u>	,,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	and this read	ord is true to the	nest of my kni	owledge and belief. Kansa
				This Wate						
				Inis wate Equipment, In		iu was	by (signa		, [,]	161
Section Service Commission of the	The state of the s	Section Continues and Continue			to the second se				www.	mue
INSTRU	บาบเงอ: Use t th and Environn	pewriter or ball point rent, Bureau of Wate	r, Topeka, Kansas 66	6620-0001. Telephone: 913-2	7. Fiedse III IN (296-5545. Send	one to V	VATER WELL C	WNER and retain one	for your records	copies to Kansas Department