WATER WELL RECORD FO	orm WWC-5 KS	SA 82a-1212   I	D No.
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1 LOCATION OF WATER WELL:						tion Number	per Town	ship Number		Number
County: Rush			NE 1/4			20	Т	<b>18</b> s	R	<u>19</u> <u>⊾</u> (V)
Distance and direction from nearest to	wn or city stre	et addres	ss of well if	f located wit	hin city?					
2 WATER WELL OWNER: Lynn	D Kallar									
							<b>5</b> · ·	ad A and a drone - 50		D
RR#, St. Address, Box # : PO Bo	0X 00	4.4						of Agriculture, D		
City, State, ZIP Code : Alber	i, NS 0/5	<u> </u>					Applica	ation Number:	<u> 20805</u>	42
3 LOCATE WELL'S LOCATON WITH AN "X" IN SECTION BOX:	1 4 DEPTH	OF COM	PLETED \	WFII	56	<b>3</b> ft. Fl	EVATION:	••••		
N						'	ft 2	ft	3	#
	MELL'S ST	ATIC IA	.CI LIICOUIII	rı N	 ΙΛ 4	halam lane	_ II. Z	ft.		ft.
↑     ×								asured on mo/da		
n'w n'E								hours		
	Est. Yield		gpm: V	Nell water w	/as		ft. after	hours	pumping	
<b></b> ₩	Bore Hole D	Diameter	8	in. to	5	5	ft. and	conditioning	in. to	vell
	WELL WAT	ER TO E	BE USED A	AS: 5 Pub	lic water s	supply	8 Air c	conditioning	11 Injection v	/ell
swse								atering		
								nitoring well		
<b>†</b>	Was a cher	nical/bac	teriological	l sample sul	bmitted to	Departmen	nt? Yes	No X If ye	s, mo/day/yr s	ample was
S	submitted					V	Water Well Di	sinfected? Yes	X N	0
5 TYPE OF BLANK CASING USED:		5	Wrought	t Iron	8 Conc	rete tile	CASIN	IG JOINTS: Glu	ed X C	iamped
1 Steel 3 RMP	(SR)	6	Asbesto	s-Cement					lded	
2 PVC 4 ABS	` ,		' Fibergla						eaded	
Blank casing diameter 4.5	in to		~		in.	to.	ft Dia		in to	#
Cooling height above land and and			IL., Did	·	" <sup>  </sup>		R., Did _	or gaves M	III. W	2/18
Casing height above land surface TYPE OF SCREEN OR PERFORATIO	NI MATERIAL	<sup>III.,</sup>	weight			TDVC	nt. wali triicki	0 Asbestos-cen	),	
			Eiborala				)\ 1	1 Other (specify	nem.	
1 Steel 3 Stain 2 Brass 4 Galva	anized steel	5	Concrete	.SS	0	ABS	1) I	Other (specify     None used (o	/)	
							0 804	z None usea (o	11 None (	onen bole)
SCREEN OR PERFORATION OPENI 1 Continuous slot 3	Mill slot			<ul><li>5 Gauzeo</li><li>6 Wire wr</li></ul>	annod		9 Drille	cut d bolos	ii None (	speri riole)
2 Louvered shutter 4				7 Torch c				r (specify)		
						4	10 0116	(Specify)	+-	
SCREEN-PERFORATED INTERVALS								ft		
								ft		
GRAVEL PACK INTERVALS:								ft	. to	ft.
							t. From		. to	ft.
6 GROUT MATERIAL: 1 Neat	cement	2 Ce	ement grou	it	3 Be	ntonite	4 Other			
Grout Intervals From 0	ft. to	20	ft. From		ft.	to	ft.	From	ft. to	ft.
What is the nearest source of possible							estock pens		bandoned wa	
1 Septic tank	4 Lateral I	lines		Pit privy			iel storage		il well/ Gas we	ell
2 Sewer lines	5 Cess po		8	Sewage la	igoon	12 Fei	ertilizer storage secticide stora	e 16 C	ther (specify b	pelow)
3 Watertight sewer lines	6 Seepag	e pit	9	Feedyard		13 Ins	secticide stora	ge	None	<b>}</b>
Direction from well?						How ma	any feet?			
FROM TO CODE		THOLOG	IC LOG		FROM	TO		PLUGGING	INTERVALS	
	urface									
	lack Gum									
10 28 C	lay silt & f	fine sa	nd strk	S						
	ne to son	ne med	loose	sand						
	at rocks									
55 F	lint									
						_				
				<del></del>						
Z LOONTDAGTORIS OF LANDSCATE	-DIC OFFI	IO A TIOS	The transfer		(4)			- (0) 1		
7 CONTRACTOR'S OR LANDOWN				er well was (						
								est of my knowle	_	
Water Well Contractor's License No.			783		This \	Water Well	Record was	completed on (m	e/day/yr), 12	23-08
under the business name of	W	oofter	Pump &	& Well In	IC		by (signatur	e)/_/	SI	
INSTRUCTIONS: Please fill in blar	ks and circle th	ne correct	answers. S	Send three co	pies to Kan	sas Departm	ment of Health	and Environment,	Bureau of Wate	r, 1000 S W