			WATER	NA SE R WELL RECORD	Form W	WC-5 KS	A 82a-1	212			
LOCATIO	ON OF WAT	ER WELL:	Fraction 1/4	112	115	Section Nu		Township Nu	mber	Range Number	
County:	Ford				UC 1/4	10		<u> ⊤26</u>	S	$R \sim 5 E(W)$	
			wn or city street ac		cated within o	city?					
			(lie¥sen Sub	division							
,	WELL OW	•	1 Roehrman								
	Address, Box			(700)						Division of Water Resources	
	ZIP Code		e City, Kan		205			Application		190	
LOCATE AN "X"	IN SECTION	BOX:	Depth(s) Groundy	water Encountered	1		ft. 2.		ft. 3	3. 7–13–87	
	- NW	NE	Est. Yield45	gpm: Well v	water was .		. ft. afte	er	hours pu	umping gpm umping gpm n. to	
{	1	1	WELL WATER TO	O BE USED AS:	5 Public	water supply	y 8	Air conditioning	11	Injection well	
	1	1	1 Domestic	3 Feedlot	6 Oil fie	d water supp	oly 9	Dewatering	12	Other (Specify below)	
-	- 2M	35	2 Irrigation	4 Industrial	7 Lawn	and garden o	only 10	Observation we	ı		
. 1	_ i]	i	Was a chemical/b	acteriological sam	ple submitted	to Departme	ent? Yes	No. XXX	ç; If yes	, mo/day/yr sample was sub	
	S		mitted				Wate	r Well Disinfected	d? Yes	XXX No	
TYPE C	F BLANK C	ASING USED:		5 Wrought iron	8 0	concrete tile		CASING JOI	NTS: Glue	d XX. Clamped	
1 Ste	el	3 RMP (S	R)	6 Asbestos-Ceme	ent 9 C	ther (specify	below)		Welc	led	
2 PV		4 ABS		7 Fiberglass						aded	
Blank casir	ng diameter	5	.in. to 205	ft., Dia		n. to		ft., Dia		in. to \ldots ft.	
asing hei	ght above la	and surface	.12	in., weight	.200 psi		. lbs./ft.	Wall thickness of	r gauge N	6 SDR . 21	
YPE OF	SCREEN OF	R PERFORATIO	N MATERIAL:			7 PVC		10 Asb	estos-cem	ent	
1 Ste	el	3 Stainless	s steel	5 Fiberglass		8 RMP (SR)		11 Othe	er (specify))	
2 Bra	2 Brass 4 Galvanized steel			6 Concrete tile		9 ABS		12 None used (open hole)			
CREEN OR PERFORATION OPENINGS ARE:				5 G	auzed wrapp	ed		8 Saw cut 11 None (open hole)			
1 Co	ntinuous slo	t 3 M	fill slot	. 6 W	ire wrapped		_	9 Drilled holes			
2 Lo	uvered shutt	er 4 K	ey punched		orch cut						
CREEN-F	PERFORATE	D INTERVALS:	From 1.	.80ft. t	o200	fr	t., From		ft. 1	to.'ft.	
										toft.	
G	RAVEL PAG	CK INTERVALS:	_							toft.	
CROUT	MATERIAL	4 11-4	From	ft. t		f			ft. 1	to it.	
Frout Inter				2 Cement grout		Bentonite				ft. to	
		urce of possible		none - ne						Abandoned water well	
		•	ral lines					-		Dil well/Gas well	
•				7 Pit privy 8 Sewage		11 Fuel		tilizer storage		16 Other (specify below)	
		5 Cess er lines 6 Seep	•	9 Feedyare	•			ide storage		Pon C	
Direction fr	-	er intes o seep	dage pit	5 reeuyan	u		w many	•		.•	
FROM	TO		LITHOLOGIC I	OG	FRO				LITHOLOG	SIC LOG	
0	15	Top soil			220					v in color	
15	30	Clay7						, •	,,		
30	45		ock layers,	fine sand							
45	60		layers and								
60	75		k & fine sa								
75_	90		d & clay in								
90	105	Clay	a oray III	20,010							
105	120		ine sand, s	and rock la	vers						
120	135		id, sand roc		, , , ,						
135	150		ine sand	n a cray							
150	165	Fine san									
165	180		nd & clay (6	ft)		-					
180	195		ft.) & fine								
			it.) & line		0 0000 %	70 ft 1	(170.00	v 100001			
195 210	210 220		sand (very l		e sano '	TO I CO.	7 ASI.	y 100861			
· · · · · · · · · · · · · · · · · · ·											
										der my jurisdiction and was	
ampleted	on (mo/day/	year) / . 📆 🕂	,5 <u>-</u> 87			and thi	s record			nowledge and belief. Kansas	
		• • •							7 21. 0	27	
ater Well		s License No	179	This Wate							
ater Well	ousiness nar	me of Joe's	179 Well Servic	e, Inc. Ci	marron,	Ks. by	(signatui	re) Queid	. cie	Ł	
Vater Well nder the t INSTRUC	Dusiness nar TIONS: Use ty	me of Joe's pewriter or ball poir	179 Well Servic nt pen. PLEASE PRES	e, Inc. Ci	marron,	Ks. by	(signatu i Inderline d	or circle the correct a	nswers. Se		