		WA		WELL		ORD	Forn	n WW	C-5		2a-1212								
1 LOCATI	Fraction										Township Number			Range Number					
County:				NW	1/4	SW	1/4		SE		30		T	14	S	R	2W	E/W	
l		from nearest to		r city s	street a	address	s of we	ell if lo	cated	within c	ty?								
		ERTRAIL RI		DOM:															
		NER: TRACY				22							_						
		x# : 2312														Division o	of Water	Resources	
	, ZIP Code									01/11				ation Nu					
		CATION WITH																	
AN "X"	IN SECTION	A BOX:	Debi	in(s) G	rouna	water E	.ncoun	tered ,	7 1	# bold	 ow land su	π. 2. urfoco r		on mo/d	π. 3	6-6-02		π.	
A F	ı	1	VVEL	.L331	Bumn	VAIER	oto: V	iL	otor w	II. Deli	19	n eosinu	neasureu r	1	boure	numnina	25	gpm	
	_NW	NE -	Eat	Viold	7	5+ a	ala. V	VOII W	atorwa	as		ft afte	; .r	• • • • • • •	. Hours	pumping		gpm	
		- NE	Boro	Hole	Diama	tor	9	in we	to we	5151		ft and	71 A		. Hours	in to		gpiii	
₩ W		E									supply		ir condition			niection v			
- W	1			Dome			edlot				r supply							ow)	
	CW			Irrigat			dustria												
	-sw -	x %		•									_						
<u> </u>	<u>i</u>	1			nical/ba	acteriolo	igical s	ample	submit	ted to De						no/day/yı	•	e was sub-	
ELTYPE O	S E EL ANK C	CASING USED:	mitte	∌d		5 Wroug	aht ira			8 Concr		Nater V	Vell Disini			Y bo	Clamps	o .d	
_						o wrouç 6 Asbes	•				(specify	halow)		NG JOIN				· a	
1 Stee		3 RMP (SF	n)			7 Fiber		01116111			(specify	-							
2 PVC 4 ABS 7 Blank casing diameter 5 in. to							_	i.											
Blank cas	ing diameter	ار	ın. 16	ιο	٠		.IL., DI	а	1	60 60	ι. ιο		II., L	Ла		In. to	SDB 26	π. S	
_	-					., weign	ıt					. lbs./π.						·	
	-	OR PERFORAT				- Fiber	-1			_ 7 PV				IO Asbe					
1 Steel 3 Stainless steel 5 Fiberglass 2 Brass 4 Galvanized steel 6 Concrete tile										9 AB	1P (SR) S) pen hole)			
		ORATION OPE				5 001101			י אסקייי	wrapped			8 Saw cu		0) 0000		ne (open	holo)	
1	itinuous slot	3 M	ill slot	.0	25					wrapped pped			9 Drilled			11 1401	ie (obeii	noi e)	
	vered shutte			nched						t						<i></i>	<i>.</i>	ft.	
SCREEN	-PERFORA	TED INTERVAL	LS: F	rom	43	3		ft. to	5	0	ft.,	From			ft. f	to		ft.	
		ACK INTERVAL	F	rom		y		ft. to	5	n.r.Kn	ft.,	From			ft.	to		ft.	
	GRAVEL P	ACK INTERVAL	LS: F	rom		·		ft. to	'ب	······	ft.,	From	• • • • • • •		ft. t	to		ft.	
																		ft.	
6 GROUT	Γ MATERIAI	L: 1 Neat c				2 Ceme				3 Bento	nite								
		om					t., Fro	mر		ft				om					
What is the nearest source of possible contamination:											10 Livestock pens				14 Abandoned water well				
1 Septic tank 4 Lateral lines						7 Pit privy				11 Fuel storage				15 Oil well/Gas well					
2 Sewer lines 5 Cess pool					8 Sewage lago								_		16 (Other (sp	ecify belo	DW)	
3 Watertight sewer lines 6 Seepage pit						9 Feedyard				13 Insecticide			7						
Direction	from well?	EAST										many	feet?	55					
FROM	то			DLOGI	C LO	G			F	FROM	то			PLUG	GING I	NTERVA	_S		
0	3	FILL I																	
3	18	CLAY I																	
18_	51	SAND H			MED	. TAN	<u> </u>		_										
51		CLAY	GRAY						\perp	******		_							
									\perp										
		DR LANDOWNE	R'S C	ERTIF	ICATIO	ON: Thi	s wate	er well	was (1) consti	ructed, (2)) recons	structed, o	or (3) plu	ıgged ur	nder my ju	ırisdiction	and was	
completed	on (mo/day/	/year)	72.38	įġ							and this i	record i	true to	the best	of 19 00 kr	wledge	and belie	ef. Kansas	
Water Well	I Contractor'	'year)	TNICE	ים הי	TMTD (cinio un	This V	Vater \	Well R	ecord wa	as comple			yr) . //		·./			
under the t	business nar	me of PEST	TIACE	in Pu	JELE S	OUT A T	-CE				by	y (signa	ature)	uff	1	lur	105		