1 LOCATION OF WATER WELL:		Fraction			Sect	on Number	Towns	hip Number	Range	Range Number		
County: Scot	tt	sw	14 ne	½ ne	1/4	13	Т		R	32	₽ ₩.	
Distance and direction from r	nearest town	or city stre	et address of w	ell if located with	nin city?						9	
				ENERGY METOLOGICA AMERICANIA ALAMBE SILVIA SANDA LEGICA.		-						
2 WATER WELL OWNER:		& Shirl	ey Griffith									
RR#, St. Address, Box # :	791 Era							f Agriculture, Div			ources	
City, State, ZIP Code :	Scott Cit	ty, Ks(67871				Applicat	ion Number:	200800	49		
3 LOCATE WELL'S LOCAT AN "X" IN SECTION BOX	ON WITH 4	DEDTU	OF COMPLET	ED WELL	178	# ELE	VATION:					
N	 										4	
A				countered 1								
	. "			LEVEL n								
ww	X -			: Well water wa								
	_ E	St. YIEID	gpm	: Well water w	as	```	π. aπer	hours	pumping _		gpm	
₩ - 	E B	Ore Hole [Diameter	8 in. to EDAS: 5 Publ d lot 6 Oil fi	lic water et	nnly	it. and	i Inditioning	n. to	well	ft.	
	_ '`	DOC'	nestic 3 Fee	d lot 6 Oil fi	ield water s	upply Supply	9 Dewa	iterina 1	2 Other (S	well pecify b	elow)	
sws	E	2 Irrin	ation 4 Indu	strial 7 Law	n and gard	en (domesti	ic) 10 Mon	itorina well		,	,	
	14			gical sample sub								
S	1	vas a chen ubmitted	moan value i i i i i i	arear sample sub				nfected? Yes				
5 TYPE OF BLANK CASIN		unnillea	£ 14/	ought Iron								
		31						3 JOINTS: Glue				
1 Steel	3 RMP (SF	₹)		estos-Cement			,	Wel	ded			
2 PVC	4 ABS		7 Fibe				A 51	_ Thre	eaded			
Blank casing diameter	4.5 i	n. to	138 ft.,	Dia	in. to	·	ft., Dia		_ in. to		ft.	
Blank casing diameter Casing height above land su	rface	18	in., weigh	t2.	.38	lbs./ft.	Wall thickne	ess or gauge No		.248		
TYPE OF SCREEN OR PER								Asbestos-cem				
1 Steel	3 Stainless	s steel	5 Fibe 6 Con	ergiass	8	RMP (SR) ABS	11	Other (specify) None used (or)			
2 Brass			6 Con	icrete tile	y	ABS	12 0 Cours	none usea (of	en noie)	/anan h	olo)	
SCREEN OR PERFORATIO		S ARE: ill slot		5 Gauzeo 6 Wire wra			9 Drilled		11 None	(open r	iole)	
1 Continuous slot 2 Louvered shutter			ed	7 Torch cu			10 Other	(specify)				
SCREEN-PERFORATED IN				ft. to		ft	From	ff	to		ft	
OOKEEN EK ONKED IN	TEINVACO.	Erom		16. to	::::		Erom		to			
GRAVEL PACK INT	EDVA: C.	Erom	20	ft. to	178	^{(l.}	From	^{IL.}	to		π.	
GRAVEL PACK INT	EKVALO:	FIOTI	 V	11. 10	!!	IL. I	From		to		It.	
6 000111111111111	4 1	From	0.00	ft. to		ft.		π.	to		ft.	
6 GROUT MATERIAL:	1 Neat cer	ment	2 Cement	grout	3 Ben	onne	4 Other	rom				
Grout intervals From	U ft.	10	∡u ft. Fr	om	ft. t		' '		". "		' '	
What is the nearest source of	-			7 04			stock pens		candoned w		it .	
1 Septic tank		Lateral		7 Pit privy			storage		il well/ Gas v			
2 Sewer lines		Cess po		8 Sewage la	•		lizer storage	•	ther (specify			
3 Watertight sewer lin	es 6	Seepag	је ріт	9 Feedyard			cticide storag	e	non			
Direction from well? FROM TO C	ODE	1 17	THOLOGIC LO	<u></u>	FROM	How many	y ieet?	PLUGGING I	NTED\/AI S			
FROM TO C	Surf		INOLOGIC LO	3	155		Fine to s	ome med s				
2 7	Loes				165	167	Clay	Office filled a	- woldy	O CI INC		
7 16	Clay				167	175		d & gravel				
16 37		& calid	che		175	180	Yellow o	chre				
37 50				stone strk		T			,			
50 60			ne med sd									
	Clay											
60 65	Fine	to med										
65 77			sandstone									
77 82			w/caliche	strk								
82 91		/ & calid										
91 115				stone strk								
115 125			dstone									
125 155	Fine	sand v	w/sandy cla	ay strks	4)	1 (2)		(2) =1.mc=dd	an mare (code -4).	tion -	duac	
7 CONTRACTOR'S OR LA				water well was (1	
completed on (mo/day/yr)		1- á	19-08					st of my knowle				
Water Well Contractor's Lice	nse No.		554		This V			ompleted on (mo	/day/yr)	58-C	80	
under the business name of		W	oofter Pun	np & Well in	C.	<u> </u>	by (signature	fort (1000	(40)		
INSTRUCTIONS: Pleas	e fill in blanks a	and circle th	ne correct answe	rs. Send three cop	oles to Kans	as Departme	nt of Health ar	na Environment, E	sureau of y	ter, 1000	sw [