			WAIER	AAETT UI	COND FO	DILLI AAAA	C-5 NSA 62	2a-1212		_			
		TER WELL:	Fraction				Section Number	r Tow	nship Number	R	ange N	umber	7
	Sherid		NE 1/4	NE		1/4	1		9 s	<u></u> R	30	⊑ (W)	
Distance a	nd direction	from nearest town of	or city street add	iress of w	ell if located	within cit	y?						
1	west	and 2 mile	s south o	of Se	quin, K	s.							
WATER	R WELL OW	NER: Roch	Meier		_								7
RR#, St. /	Address, Box	x # : RR						Во	ard of Agriculture.	Division	of Wate	r Resource	es
	, ZIP Code	_	o, Ks. 6	7746			•		plication Number:				
LOCATE		OCATION WITH 4	DEPTH OF CO	MPLETE				ATION:					
		<u>1</u> De							ft. 3				
₹ l	-	! 看 [wi							sured on mo/day/yr				- 1
l _	- NW	NE							hours pu				
	i i	Es	t. Yield	gpm:	Well water v	was	ft.	after	hours pu	imping ,		gpn	ו
_≌ w ⊢									in				
₹ ~ ├	! !	ı WE	ELL WATER TO	BE USE	D AS: 5	Public w	vater supply	8 Air cond	ditioning 11	Injection	well		
ī L	- sw	SE	1 Domestic	3 Fe	edlot 6	Oil field	water supply	9 Dewate	ring 12	Other (S	Specify I	below)	
Ì [- 311	31	2 Irrigation	4 Inc	lustriał 7	Lawn an	nd garden only	10 Monitor	ring well				
1 1	i	ı Wa	as a chemical/ba	cteriologic	al sample sub	omitted to	Department?	Yes	.No; If yes	, mo/day	/yr sam	ple was su	터
	5		tted						isinfected? Yes		No		
TYPE C	OF BLANK C	CASING USED:	5	Wrough	t iron	8 Cor	ncrete tile		ING JOINTS: Glue			ed	
ر 1 Ste		3 RMP (SR)		_	s-Cement		ner (specify belo						
2 PV		4 ABS		7 Fibergla				•					- 1
		45in.		_									. !
		and surface]											1
		R PERFORATION M	_	i., weigni			PVC				4.0		
				- Cibosolo		_			10 Asbestos-ceme				
1 Ste		3 Stainless ste		-	ISS		RMP (SR)		11 Other (specify)				· ·
2 Bra		4 Galvanized		6 Concret			ABS		12 None used (or				
		RATION OPENINGS			5 Gauzed			8 Saw c		11 No	ne (ope	n hole)	
	ntinuous slo				6 Wire wr			9 Drilled	holes				
	uvered shutt	, ,		_	7 Torch cu				(specify)				
SCREEN-F	PERFORATE								ft. t				
			From	<u>.</u>	ft. to		ft., Fr	om	ft. t	to		ft	٠ .
G	RAVEL PA	CK INTERVALS:	From	Q	ft. to	209.	ft., Fr	om	ft. t	to			. 1
			From		ft. to		ft., Fr	om	ft. t	to		ft	
GROUT	MATERIAL	: 1 Neat cem	ent 2	Cement (grout	3 Be	entonite 4	Other					
Grout Inter	vals: Fror	m 0 ft.	to20	ft., F	rom	f	t. to	ft., F	From	ft. to		ft	
What is the	e nearest so	ource of possible con	ntamination:				10 Live	stock pens	14 A	bandone	ed water	well	
1 Se	ptic tank	4 Lateral li	ines	7 F	it privy		11 Fue	storage	15 C	il well/G	as well		
2 Sewer lines 5 Cess po			ol 8 Sewage lagoor			n	12 Fert	ilizer storage	e 16 C	other (sp	ecify be	low)	Į
3 Wa	atertight sew	er lines 6 Seepage	pit pit	9 F	eedyard			ecticide stora				·	. :
Direction for	rom well?	NE.	•		-		How m	any feet?	200				1
FROM	ТО		LITHOLOGIC LO)G		FROM			PLUGGING I	NTERVA	ALS		٦,
0	3	Surface				124	130	Med.					
3	43	Clay				130	131	Clay					1,
43	52	Med. Sand				131	139	Med.	Sand				1
52	55	Clay				139	144		Caliche w	/em	gan	d etr	
55	59	Med. Sand				144			& Caliche		San	u str	-
59	65	Clay & Cal	liche			149		Calio					
65	77	Med. Sand	-10116			155							-
77	87		licho					Med.					-
		Clay & Cal	TICHE			157			& Caliche				-
87	106	Med. Sand				165		Med.	Sand				
106	107	Caliche				168 170	170	Clay	to Med. S	and			- } ;
107	112	Clay	63			178	188	Sands					_
112	117	Fine Sand-	-Clay Str	reaks					scone 190	TO	193-		1
117	118	Clay				186		Clay		mo	ገለር።	Sam	·
118	119	Fine Sand				187						aliche	
119	124	Clay				189	190	Sands	stone 205	TO	2090	chrek	_ "
CONTE	ACTOR'S	OR LANDOWNER'S	CERTIFICATION	N: This w	ater well was	(1) cons	structed. (2) rec	constructed					
		year) 10-6-											
		s License No											- 1
	ousiness na		ER PUMP &			50014	by (sign	-	Latter	كمفسار	10		هٔ ا
		ypewriter or ball point pen.				a fill in bl-	2 3 2		annewers Sand to the		(anger D		7
	CHONS, USE T								etain one for your records		ansas De	parunent	- 1