		VVAI	EN WELL RECUI	י ער	CHILL AN AL	C-5 KG	M OZa	1-1212						
LOCATION OF WAT	ER WELL:	Fraction				Section Nu	ımber		ip Number	r [•	Number		
County: Pratt			<u>/4 NW /4</u>	NW		9		<u> </u>	29 :	<u>s </u>	R 12	<u> 2</u>	w	
Distance and direction		•	address of well if	located	within ci	ty?								
2 3/4 N, 2½]														
WATER WELL OW		Brubaker						_					İ	
RR#, St. Address, Box			Board of Agriculture, Division of Water Resour											
City, State, ZIP Code	∷ Sawy		Application Number: 43,191							91				
LOCATE WELL'S LO		_	COMPLETED WE										ft.	
, (1)		WELL'S STATI	C WATER LEVEL	71		ft. below la	nd surf	face measure	ed on mo/d	lav/vr	3-31-	-99		
† ¦r i			np test data: We										apm	
NW	NE	Est Vield 12	00 gpm: We	ell water	was	85½	ft af	fter $2\frac{1}{2}$	hou	irs numn	ing 800)	apm	
<u>.</u>	1 1	Bore Hole Diar	neter . 28	in to	205		ft	and		in to	.		ft	
* w	E		ELL WATER TO BE USED AS: 5 Public wat											2
? i	i	1 Domesti			water supp	•	•			Other (Specify below)		5	₹	
SW	SE	2 Irrigation						10 Monitoring						
	1 1		 l/bacteriological sa											<u>5</u>
!		mitted	baolonologica, ce	.		о ооранине		ter Well Disin		-		X		
TYPE OF BLANK C		11111100	5 Wrought iron		8 Co	ncrete tile			JOINTS:		V		2	Ź
1 Steel	3 RMP (SF	3)	6 Asbestos-Ce			ner (specify								<
2 PVC	4 ABS	7 Fiberglass	, , ,				•							
Blank casing diameter .		in to 145												
Casing height above la														
TYPE OF SCREEN OF			, weight	. , . ,		PVC	. 103./1		Asbestos	_				
1 Steel	3 Stainless	5 Fiberglass 8 RM												
2 Brass	6 Concrete tile	ABS			11 Other (specify)				· · · · -	4				
SCREEN OR PERFOR	4 Galvanize							8 Saw cut	NONE USE			non hole)	.	
1 Continuous slot		5 Gauzed wrapped 6 Wire wrapped					8 Saw cut 11 None (open hole) 9 Drilled holes							
2 Louvered shutte				Torch	• •			10 Other (sp						
SCREEN-PERFORATE		ey punched ${\sf From}\ldots 1$	45 f				+ Eron	no Other (st	bechy)				4	
SUNCEN-FENFUNATE	D INTERVALS.		fi											
CDAVEL DAC	K INTERVALS:		05 f											IJ
GRAVEL PAC	K INTERVALS:	From From		ι. ιο t. to	20		t., Fron t., Fron			ft. to			ft.	
GROUT MATERIAL:	1 Neat c		2 Cement grout		2 0			Other	nole p					
Grout Intervals: From	. 20	# +o 0	ft, From		3 00	# +o	* '	# Ero	ranta. m		ft to			
What is the nearest sou								tock pens			doned wa			
1 Septic tank	4 Latera		7 Pit pr	isar				•			ell/Gas w	-		
2 Sewer lines	8 Sewage lagoon			11 Fuel storage12 Fertilizer storage							п			
3 Watertight sewe	9 Feedyard				13 Insecticide storage hou					DOIO11)	\$	₹		
Direction from well?	•		9 1 660)	, ai u				ny feet?	½ mile					
FROM TO	Journ west	LITHOLOGIC	CLOG		FROM			ily leet:	PLUGG	ING INTE	ERVALS			_
0 3	Top soil				15:		S	Sand and				coarse	e į	ű
3 15	Brown cla	NV			195	205		Sand and					;	•
15 16½	Sandy bro	•						loose	O					
16½ 20	Sand and		* ***				1							
20 23	Yellow br				1									
23 35	Brown and				1									
35 42	Sand and		ay		†									
		_												
42 50 50 68	Brown cla	gravel wi	th a little	- c1a	,						· · · · · · · · · · · · · · · · · · ·			
68 80	Brown cla	_	th a little	CIG	}				····			.,,		
80 84	Fine sand	•			 								ž	\$
84 122			dium lassa											
122 128 128 128 128 128 128 128 128 128	Brown gra		dium loose		 		-+							
128 151					1		-+							
	Sand and			. T a	†					-11-700			4	\$
			and white o		1									
CONTRACTOR'S O	H LANDOWNER	TS CERTIFICA												
completed on (mo/day/y	rear)	./ . 7 99						rd is true to th			edge and	belief. Kar		
Water Well Contractor's				ater We	II Record			-	,	7 99 /	g		2	
under the business nam	ne of Kosen	crantz-Be	IIILS				(signati		redu		uds.			
							!!-	the correct answ	0				. 1	