WATER WELL RECORD Form WWC-5 KSA 82a-1212

	013 CLARK		: NE	1/4 NE	1/4 NW	1/4	: 20			T 31	S	Range R 24	W
Distance APPROX. 6	and direc	tion from S SOUTH A	n nearest AND 3 MIL	town or ES EAST	city street Of Minneola	t address	of well						
WATER WEL	L OWNER:		WESTERN	PACIFIC				Boar Appl	d of Agr ication		Division o	f Water Re	sources
LOCATE WE AN "X" IN	OCATE WELL'S LOCATION WITH N "X" IN SECTION BOX:				PTH OF COMPL pth(s) Groun	ETED WEL ndwater E	L 125 ncounter	EI ed	LEVATION 1.	: 0 0 ft.	2. 0	ft. 3	. 0 f
\	>	(WELL	'S STATIC WA	ATER LEVE	L 70 1	ft. be	low land		easured on		06/04/9
1	1	1 1		: Esti	imated Yield	20 gp	m: Well 1	water	was	Oft. afte	r 0 ho	urs pumpin	g 0 g
¥ 1	! 				e Hole Diame	ter	10	in. to	125 f	t., and	in. to	Oft.	
 					. WATER TO BE	USED AS	: 01 DOM	ESTIC					1
1	S₩ 	; ;		Was	a chemical/l yes, mo/day/y	pacteriol yr sample	ogical sa was subi	ample :	submitte	d to depar	tment? No Water	; well disin	fected? Y
GCREEN PERFORATED INTERVALS: GRAVEL PACK INTERVALS:				From From	85 ft. to 0 ft. to 25 ft. to 0 ft. to	0 f 125 f	t., From t., From	0 0	ft. to	0 ft. 0 ft.			
			GROUT		t., From	0 ft.		*	 From	0 ft. to	0 ft.		
Grout Int What is t	ERIAL ervals: he neares from wel	From t source	5 ft. to of possi		tamination: I	IONE OBSE	RVED	·				How many	feet?
Grout Int What is t Direction FROM :	ervals: he neares from wel	From t source 1?	of possi	ble cont	tamination: I		RVED				PLUGGIN	How many G INTERVAL	
Grout Int What is t Direction FROM 0 3	ervals: he neares from wel TO : 3 : 78 :	From t source 1? 02 SILT 01 CLAY	of possi	ble conf	tamination: I		RVED				PLUGGIN		
Grout Int What is t Direction FROM : 0 : 3 : 78 : 120 :	rvals: he neares from wel TO 3 78 120 125	From t source 1? 02 SILT 01 CLAY 04 SAND 01 CLAY	of possi 7 31 CALI DY CLAY 0 7 28 ROCK	LITHOLOG CHE 20 L 7 FINE S	tamination: I		RVED				PLUGGIN		
Grout Int What is t Direction FROM : 0 : 3 : 78 :	rvals: he neares from wel TO 3 78 120 125	From t source 1? 02 SILT 01 CLAY 04 SAND 01 CLAY 31 CALI	of possi 7 31 CALI DY CLAY 0 7 28 ROCK ICHE	LITHOLOG CHE 20 L 7 FINE S	tamination: I		RVED				PLUGGIN		
Grout Int What is t Direction FROM : 0 : 3 : 78 : 120 : 125 :	ervals: he neares from wel TO : 3 : 78 : 120 : 125 : 137 :	From t source 1? 02 SILT 01 CLAY 04 SAND 01 CLAY 31 CALI	of possi 7 31 CALI DY CLAY 0 7 28 ROCK ICHE	LITHOLOG CHE 20 L 7 FINE S	tamination: I		RVED				PLUGGIN		
Grout Int What is t Direction FROM : 0 : 3 : 78 : 120 : 125 :	ervals: he neares from wel TO : 3 : 78 : 120 : 125 : 137 :	From t source 1? 02 SILT 01 CLAY 04 SAND 01 CLAY 31 CALI	of possi 7 31 CALI DY CLAY 0 7 28 ROCK ICHE	LITHOLOG CHE 20 L 7 FINE S	tamination: I		RVED				PLUGGIN		