				WATER V	NELL RE	CORD	Form W	WC-5 KSA	82a-1212			UB
1 LOCATION	ON OF WA	TER WELL:	Fracti SW		SW		<b>TE</b> 1/4	Section Nun		hip Number	Range N	ı
Distance a	and direction	from nearest to	own or city s		ess of we	ell if locate	74			s s	<u> </u>	E/W
<del></del>		h of Sout										
_	R WELL OV			Under	groun	d Store	ige In	c. Well	. ,			
	Address, Bo	× # :	RFD 2		We 4	7501		* *		•	re, Division of Wat	ter Resources
	, ZIP Code	:	Hutchi							cation Numb	· · · · · · · · · · · · · · · · ·	
i KN "X".	IN SECTIO	N BOX:	Depth(s)	Groundwat	ter Encou	intered 1	15.		.ft. 2		it. 3. <sub>//yr</sub> 12/15/	
-	- NW	NE	Est. Yield	Pump te	est data: , gpm:	Well wate	erwas .	<b>19</b>	ft. after	hours	pumping 70	) gpm ) gpm
w kie	1	X I	t i								.in. to	
₹ "	!	!	WELL WA					water supply		•	11 Injection well	
Ī L	- SW	SE	1	mestic	3 Fee					•	12 Other (Specify	below)
	1	ī	2 Irrig	•					ly 10 Observati			
Į L		1	Was a che	emical/bac	teriologic	al sample s	submitted	to Departmen			yes, mo/day/yr san	nple was sub-
<del>-</del>		<u> </u>	mitted						Water Well Disi		•	
		CASING USED:			Wrought			concrete tile		G JOINTS: G	lued Clam	ped
1 Ste		3 RMP ( 4 ABS	(SR)		Asbesto: Fibergla	s-Cement		other (specify )	•		/elded hreaded. <b>XX</b>	1
	_		in to		-						in. to	
											e No	
		R PERFORATI			, weight			7 PVC		D Asbestos-c	-4	
1 Ste		3 Stainle			Eiborglo	00		BRMP (SR)				
2 Bra			nized steel		Fibergla: Concrete			9 ABS		٠.	oify)	
		RATION OPEN		0	Concrete		: ed wrapp		8 Saw cut	2 None used		an hala)
	ntinuous sid		Mill slot				ed wrapp wrapped	eu	9 Drilled h	-	11 None (op	en noie)
	uvered shut		Key punched			7 Torch	• • •					
		ED INTERVALS							,	• • •		
SOMELIN	LITT OTIATI	ED MAILITANES	). I (OIII.				LO	4	Erom			
								<u>. f</u> t.,				
	NDANEL DA	OK INTERVAL	From.			ft. to		ft.,	From		ft. to	
G	RAVEL PA	CK INTERVALS	From. S: From.			ft. to ft. to			From		ft. to ft. to	
,		·	From. S: From. From	10		ft. to ft. to ft. to	40		From From		ft. to ft. to ft. to	
	MATERIAL	.: 1 Near	From. S: From. From t cement	<b>10</b>	Cement g	ft. to ft. to ft. to	<b>40</b>		From		ft. to ft. to ft. to	ft. ft. ft.
GROUT	MATERIAL	.: 1 Near	From. S: From. From t cementft. to	2 0 10	Cement g	ft. to ft. to ft. to ft. to frout	40 3 E		From	m	ft. to ft. to ft. to	ftft. ft.
6 GROUT Grout Inter What is the	MATERIAL	m. Q	From. S: From. From t cementft. to	2 0 10	Cement g	ft. to ft. to ft. to grout rom	40 3 E	ft., ft.,  Sentonite ft. to	From	om	ft. to	ft. ft. ft. : ft.
GROUT Grout Inter What is the	MATERIAL vals: From e nearest so ptic tank	m. 0 purce of possibl	From. S: From. From t cementft. to le contaminateral lines	2 0 10	Cement g	ft. to from from ft. ft. to ft. ft. to ft.	3 E	ft.,ft., ft., 3entonite ft. to 10 L	From	om	ft. to	
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GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew	tource of possible 4 Late 5 Cester lines 6 Section 2	From. S: From. From t cement ft. to	2 0 10	Cement g . ft., Fi	ft. to from from ft. ft. to ft. ft. to ft.	3 E		From	om	ft. to	
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GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 14 38	MATERIAL vals: From the nearest so ptic tank the wer lines attertight sew from well? TO 3 14 38 40	Top Soil Clay Medium sa Clay DR LANDOWN	From. S: From. From t cementft. to le contaminateral lines ss pool epage pit LITHOL	2 ( 10 tion:	Cement g ft., Fi 7 Pi 8 Si 9 Fi	ft. to ft. to ft. to ft. to it privy ewage lage eedyard	3 E	## Sentonite  ## Sentonite  ## 10 L  ## 12 F  ## 13 I  ## How  ## TO  ## Instructed, (2)	From	Om	ft. to	ion and was
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