		WAIER	WELL RECO	HU FORM W	WC-5 K	SA 82a∙	-1212			
LOCATION OF W	TER WELL;	Fraction	.1.1		Section N		Towns	ship Number	Ran	ge Number
	gwiek_	5W14	NE 14	DE 14		<u> </u>		2/s	R	/ (E/W
stance and direction	from nearest town				-	<i>.</i> .	>/\	₹		·
WATER WELL O	WNER: JUE	Faulki	70	WICH	1/4/2	5 (9/00			
D# St Address B	ox # : 6904	<7011661	ATE				Roai	rd of Agriculture [Division of	Water Resources
tv State ZIP Code	CIT	67				lication Number:	J. V. G. G. T. G.	774107 7 100047004		
LOCATE WELL'S	LOCATION WITH 4	DEPTH OF CO) #	FLEVA				
AN "X" IN SECTION	N BOX:	epth(s) Groundwa	ater Encounter	را و ed	/.A	ft. 2	L	ft. 3	· · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
!	! w							red on mo/day/yr		- /
NW	NE	•						hours pu		
1								hours pu		
w	 	M.)n /					in.		
		ELL WATER TO			water supp	•	8 Air condit	•	Injection w	
sw	.	1 Domestic	3 Feedlot				9 Dewaterii	•	٠.	ecify below)
1		2 Irrigation	4 Industri					ng well		
			cteriological sa	ample submitted	to Departm					r sample was sub-
TYPE OF BLANK		tted	5 14/20 - abt inc					infected? Yes		No
1 Steel	3 RMP (SR)		5 Wrought iror 6 Asbestos-Ce		concrete tile other (specif			IG JOINTS: Glued		Jamped
2 PVC	4 ABS/		7 Fiberglass				SANDI			
	in 194		•							
asing height apove	land surface. 10 /	+ Basewer								
	OR PERFORATION N		, woight		7 PVC	100./1		Asbestos-ceme		
1 Steel	3 Stainless st	eel 5	5 Fiberglass	BRMP (SR)	•	11 Other (specify)			
2 Brass	4 Galvanized	6 Concrete tile	ABS							
CREEN OR PERFO	PRATION OPENINGS	ARE:	5	Gauzed wrapp	ed		8 Saw cu	٠.		(open hoie)
1 Continuous s	lot 3 Mill s	6	6 Wire wrapped				holes	11.		
2 Louvered shutter 4 Key punched 7 Torch cut , 10 Other (specify)										
CREEN-PERFORAT	TED INTERVALS:	From	/. / ft	t. to	<u> </u>	ft., Fron	n	ft. to	.	
		From / .	. / f t	t. to	· •	ft., Fron	n	ft. to		
GRAVEL PA	ACK INTERVALS:	From	i n	i. to , . / /	/ 1	ft., Fron	n	ft. to)	
		From /		to O		ft., Fron		ft. to		ft.
GROUT MATERIA			Cement grout		Bentonite					
	om /: Q ft.		ft., From	· · · · · · · · · · · · · · · ·						
hat is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines			7 Dit	10 Livestock pens 14 Abandoned water well						
 Septic tank Sewer lines 		7 Pit pri	•	11 Fuel storage 15 Oil we						
	5 Cess po wer lines 6 Seenage		8 Sewage lagoon 9 Feedyard			12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage				
3 Watertight sewer lines 6 Seepage pit rection from well?			3 1 eedy		How many feet?					
ROM TO		LITHOLOGIC LO)G	FRC			y leet:	PLUGGING IN	TERVALS	3
				10	3	0	NOAT	- Cemer	~	
							,,,	C =/		
							PORI	nated	- 1	
							Doule	lat Ruft	, Ke	moved
						_/	USHF	ipe fill	ect 1	with
							Neat	Cenes	rt_	. , , , , ,
						-+				
CONTRACTORIO	OR LANDOWANGE	CEDTIES						30) -1		
	OR LANDOWNERS	CENTIFICATION	nis water	well was (1) co						
mpleted on (mo/day ater Well Contracto		3/3	Thin 144	ater Well Recor	,			the best of my kno		ru dellet, Kansas
der the business na		76-		ater Well Hecor		(signatu		5	()	4.4.
	typewriter or ball point pen.	PI FASE PRESS FIDE	<u> </u>					wers Send ton three of	onies to Kan	sas Department
	.,pomilior or bail politic part.	PLEASE PRESS FIRM					conject ans		CPICS IO INGII	- Sparinon

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