SOATION OF WATER WELL: Flaction SW is SE is SW is 26 on Number Township Number Range		WATI	ER WELL RECORD	Form WWC-5	KSA 82a-1	212	S.P.	#8
ance and direction from nearest town or city street address of well if located within city? 10 W. TRAIL ST, DOBCE CITY KS ANTER MELL OWNER: DODGE CITY KS State, 2P Code 7,10 19, FRAIL, ST, 67,601 State, 2P Code 7,10 19, FRAIL, ST, 67,601 Depth(s) Groundwater Encountered 1, 2.8 t. 12. Legatin(s) Countered 1, 2.8 t. 14. Legatin(s) Countered 1, 2.8	LOCATION OF WATER WELL:			Sec			ber	Range Number
WITCH MELL OWNER: DODGE CITY KS MARKEN BLOWNER: DODGE CITY KS Shades, Rox # DODGE CITY KS Application Number: DODGE CITY KS Appl			4 SE 14 SW	1/4	26	T 26	s	R 25 E/W _x
ANTER MELL OWNER: DODGE CITY CODE State, 2P Code				d within city?				
Sisted, 2P Code 37.10 - I TRATIL ST. 678.0-1 CATE WELL'S LOCATION WITH-I DEPTH OF COMPLETED WELL 3.5 I. ELEVATION V. T. N SECTION BOX: V. T. N SECTION								
Set Address. Box ** DODGE CTTY KS Solard 2P Code TRATIL ST, 67:80-1 Application Number: Application Number: Application Number: Application Number: Application Number: Application Number: TTRIL ST, 67:80-1 BETH OF COMPLETED WELL 3.5 It. ELEVATION L. 2.8 It. 2. It. 3. It. 3. It. 3. It. 3. It. 4. WHILLY STATIC WATER LEVEL 2PG Pump test data: Well water was It. after: hours pumping. Dopp Pump test data: Well water was It. after: hours pumping. Dopp Pump test data: Well water was It. after: hours pumping. Dopp Pump test data: Well water was It. after: hours pumping. Dopp Pump test data: Well water was It. after: hours pumping. Dopp Pump test data: Well water was It. after: hours pumping. Dopp Pump test data: Well water was It. after: hours pumping. Dopp It. State: State: VIEC OF BLANK CASING USED: I Domestic: 2 Intigation 4 Industrial 7 Juwn and garden only 10 Monitoring well SPARCE: POILNYT. Interest was a chemical/bacteriological samples submitted to Department? Yes. No. If yes, molday's sample was sumited. Water Well Dearricected? Yes. No. VIEC OF BLANK CASING USED: I State: 3 RIAP (SR) 5 Abbestos Cement 3 Other (specify below) Walded. Clamped. 1 State: 4 Galvanized attent 5 Fiberglass 7 Fiberglass 7 Fiberglass 7 Fiberglass 8 RIAP (SR) 10 Abbestos-cement 1 State: 1 State: 4 Galvanized attent 5 Fiberglass 8 RIAP (SR) 11 Toth (specify) 11 Toth (specify) 12 Domestic: 1 State: 1 Galvanized state: 1 Gornardous State: 1 Galvanized state: 1 Gornardous State: 1 Galvanized state: 1 Committee of All Galvanized state: 1 State: 1 Galvanized state: 1 Galvanized state: 1 Galvanized state: 1 State: 1 Galvanized sta	WATER WELL OWNER: DODG	E CITY CO	OP					
Sible, ZP Code	#, St. Address, Box # : DODG	E CITY KS				Board of Agri	iculture, Divi	sion of Water Resource
CASTE WELLS LOCATION WITH 4 DEPTH OF COMPLETED WELL 35. ft. ELEVATION: V N SECTION BOX. WELLS STATC WATER LEVEL 20 1. ft. below land surface measured on motalyy's warmer from the completed of the complete state. Well water was the after hours pumping gore and the complete state. Well water was the after hours pumping gore from the complete state. Well water was the after hours pumping gore from the complete state. Well water was the after hours pumping gore from the complete state. Well water was the after hours pumping gore from the complete state. Well water was the state well water was the state of the complete state. Well water was the state well water was the state of the complete state. Well water was the state was the state was the state was the state of the complete state. Well Dearlier only 10 Monitoring well SPARGE. POLINT. WELL WATER TO BE USED AS: 5 Public water supply 8 Developing 11 highciton was the was the state of the complete state. Well Dearlier only 10 Monitoring well SPARGE. POLINT. Water Well Dearlier only 7 Sea. No. If years the was the was the state of the complete state. Well Dearlier only 7 Sea. No. If years the was the was the was the water was the water was the water well be called the complete on the complete state. Well Dearlier only 8 Sea. No. If years the was the water was the water well be stated to the water was th	y, State, ZIP Code : 710	W TRAIL S	T- 67801			Application N	lumber:	e de la companya de
Depth(s) Groundwater Encountered 1. 28. ft. 2. m. tt. 3. ft. WELL'S STATC WATER LEVEL 26. ft. below and surface measured on modayry Brump test data. Well water was the water supply 9 between the bours pumping gores. The water was the surface of the bours pumping gores. The water was the surface of the water supply 9 between the bours pumping gores. The water was the surface of the water supply 9 bewatering 1. 20 there (Spacify below) 2 inspation 4 industrial 7 Lawn and garden only 10 Monitoring well SPARGE_POINT was a chemicalbacterological samples submitted to Department? Yes. No. If yes, modely is sample was surfaced. A surface of the water supply 9 Devatering 1. 20 there (Spacify below) 2 inspation 4 industrial 7 Lawn and garden only 10 Monitoring well SPARGE_POINT was a chemicalbacterological sample submitted to Department? Yes. No. If yes, modely is sample was surfaced. A surface of the cashing diameter 1. 1 in to 3. in to 3. in to 5. in the cash of the ca	OCATE WELL'S LOCATION WITH	H 4 DEPTH OF	COMPLETED WELL	3.5	. ft. ELEVATI	ON:		
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