1 LOCATION OF WATER WEL	WATER WELL RE	CORD Form WWC-5	KSA 82a-	1212 ID	No			
	L: Fraction	6F 116	Sec	ction Numbe	r Township N	~	Range Number	
County: Distance and direction from near		t address of well if locate	d within city?	Pro	- functi		R J (EDN	
Tille old 40	Hilloway		9 milis	Ther		on Ci	Jun North	
2 WATER WELL OWNER:	IT & Wohar	n L word	uphon	/ 1300			,,,,,	
RR#, St. Address, Box # :	610 Old	Dray 40	au/		Board of A Application		Division of Water Resources	
3 LOCATE WELL'S LOCATION N		COMPLETED WELL	195	ft. ELE\				
AN "X" IN SECTION BOX:							3 ft.	
N I	─ WELL'S STAT	TIC WATER LEVEL	ft. beld	ow land surf	ace measured on m	o/day/yr		
							oumping gpm oumping gpm	
- NW NE -	WELL WATER	TO BE USED AS: 5	Public water s	supply	8 Air conditionin	g 11 i	njection well	
w X	Domesti 2 Irrigation		Oil field water Domestic (lav		9 Dewatering 10 Monitoring we		Other (Specify below)	
		, , , , , , , , , , , , , , , , , , ,	Bomodio (lav	m a garaon	, to maining we			
SW SE-	- Was a chemic	cal/bacteriological sample	submitted to	Department	? Yes No	; If yes, r	no/day/yrs sample was sub-	
	mitted	,			Water Well Disinfect		No	
S								
5 TYPE OF BLANK CASING U		5 Wrought iron	8 Concre				Clamped	
1 Steel 3 RM	MP (SR) 3S	6 Asbestos-Cement7 Fiberglass		(specify belo	·w <i>)</i>		eaded	
Blank casing diameter	in. to			in. to	ft., Di	a	ft.	
Casing height above land surface		in., weight		Total Control of the				
TYPE OF SCREEN OR PERFOR	RATION MATERIAL: ainless Steel	5 Fiberglass	O PV	(C) MP (SR)		bestos-Cer per (Specify	nent /)	
1 01001	alvanized Steel	6 Concrete tile	9 AB			ne used (o		
SCREEN OR PERFORATION O	PENINGS ARE:	<i>~ 1 191 111</i>	azed wrapped		8 Saw cut		11 None (open hole)	
1 Continuous slot	3 Mill slot	6 Wire 7 Toro	e wrapped		9 Drilled holes		ft.	
2 Louvered shutter	4 Key punched		_	ft Ero)ft.	
SCREEN-PERFORATED INTER	From	ft. to		ft., Fro	m m	ft. to)	
GRAVEL PACK INTER	VALS: From	ft. to	195	ft., Fro	m	ft. to)ft.)ft.)ft.	
	From	it. to		It., Fro	m) ,, (L	
	Neat cement	2 Cement grout	3 Bent					
Grout Intervals: From	ft. to	ft., From	it. t					
What is the nearest source of po-	Lateral lines				stock pens I storage		Abandoned water well Dil well/Gas well	
	Cess pool	8 Sewage			ilizer storage		Other (specify below)	
	•	9 Feedya	3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage					
Direction from well?				10 1110	ecticide storage	***************************************		
				How m	any feet?			
FROM TO	LITHOLOG	IC LOG	FROM	How m	any feet?		NTERVALS	
FROM TO	Soil	IC LOG	FROM	How m	any feet?			
FROM TO 5 1 75p 1 13 Ring	Soil Chy	IC LOG		How m	any feet?			
FROM TO 6 1 TSP 1 13 Brown 13 30 Fine	Soil Chy	IC LOG		How m	any feet?			
FROM TO 6 1 750 1 13 8100 13 30 Find 20 36 SAM 26 52 800	Soil Chy	IC LOG		How m	any feet?			
FROM TO 6 750 1 13 8100 13 30 Find 20 36 Sara 36 52 8100 52 74 Sand	Soil Chy	IC LOG		How m	any feet?			
FROM TO 6 1 750 1 13 8100 13 30 Find 20 36 Sary 52 74 80 52	Soil Chy	IC LOG		How m	any feet?			
FROM TO 6 1 750 1 13 8100 13 30 Find 20 36 Sary 52 74 80 52	Soil Send Send Y Chy W Brown Cho W Brown Cho W Sarr (SPONC	'Y/		How m	any feet?			
FROM TO 6 1 750 1 13 8100 13 30 Find 20 36 SAM 36 52 8100 52 74 80 Fill 80 91 Lim	Soil Chy	'Y/		How m	any feet?			
FROM TO 6 1 730 13 30 Find 20 36 Sary 36 52 Brown 52 74 Sand 74 80 File 90 91 Lim 91 28 Brown	Soil Send Ly Chy W Brown Cho W Brown Cho W Sarr (STON C	'Y/		How m	any feet?			
FROM TO 6 1 750 13 30 Find 20 36 Sar, 36 52 Brown 52 74 80 Fill 50 91 Limit 99 95 Limit 95 135 Brown 98 97 Fill	Soil IN Clay Send Ay Clay Why Brown Cha W Sord (SPORT WN Shote (STORT	'Y/		How m	any feet?			
FROM TO 6 1 750 13 30 Find 20 36 Sard 20 36 Sard 24 80 Fill 29 8 Sard 24 80 Fill 29 8 Sard 19 9 9 5 Limit 19 15 15 Brown 19 14 16 16 6 Fill 19 16 16 6 Fill	Soil Send Send Y Chy W Send W Send (SPOND (SPOND (SPOND (STOND (STON	'Y/		How m	any feet?			
FROM TO 13 13 15000 13 30 Find 10 30 Find 10 30 Find 10 52 8100 52 74 80 Fill 50 91 Lim 11 12 8100 12 135 135 135 135 146 Limi 146 161 Gald 161 185 Limi	Soil V Chy Send Ay Chy W Brown Cho W Sorr (SPONE WN Shote STONE STONE STONE STONE STONE	(WATER)	185	How m TO 195	PL	ugging in	NTERVALS	
FROM TO 13 13 15 15 15 15 15 15	Soil Send Ly Chy Send Y Brown Cho W Sorr (SPONE (STONE	APTON: This water well v	was A constr	How m	any feet? PL OTY OTA constructed, or (3)	UGGING IN	der my jiurisdigtion and was	
FROM TO 13 13 15000 13 30 Find 10 30 Find 10 30 Find 10 52 8100 52 74 80 Fill 50 91 Lim 11 12 8100 12 135 135 135 135 146 Limi 146 161 Gald 161 185 Limi	Soil Sond Sond Sond Sord	AMON: This water well w	was (4) constr	How m TO 195	constructed, or (3) record is true to the base of the	UGGING IN	NTERVALS	
FROM TO 13 30 Find 30	Soil Sond Sond Sond Sord	APTON: This water well v	was A constru	How m TO 195 Leted, (2) re and this was comple	constructed, or (3) record is true to the base of the	UGGING IN	der my jjurisdiction and was	
FROM TO 13 30 Find 30	Soil	APION: This water well was a construction of the construction of t	was (+) construction was (+) c	How m TO 195 Letted, (2) re and this was comple by derline or circle	constructed, or (3) record is true to the batted on (mo/day/yr) r (signature)	plugged un	der my jjurisdiction and was nowledge aparticities. Kansas	