TYPE OF BLANK CASING USED. S RANGER OF A ABB S TO SHOULD SHOW and Through I to Describe To See The Control of See Through I to Describe To See Through I to Describe Through I			R WELL RECORD F	form WWC-5	KSA 828			Danas M	lumbor
TYPE OF BLANK CASING USED Standard and uniform to the return affects of well if located within city?	OCATION OF WATER WELL:		e p			de la contraction de la contra	1		
ANTERI WELL OWNERS IN A CASCAL HANK DT Board of Agriculture, Division of Writer Resources Application Number: State Agree Application Number: Board of Agriculture, Division of Writer Resources Application Number: Board of Agriculture, Division of Writer Resources Application Number: Board of Agriculture, Division of Writer Resources Application Number: Board of Agriculture, Division of Writer Resources Application Number: Board of Agriculture, Division of Writer Resources Application Number: Board of Agriculture, Division of Writer Resources Application Number: Board of Agriculture, Division of Writer Resources Application Number: Board of Agriculture, Division of Writer Resources Application Number: Board of Agriculture, Division of Writer Resources Application Number: Board of Agriculture, Division of Writer Resources Application Number: Board of Agriculture, Division of Writer Resources Application Number: Board of Agriculture, Division of Writer Resources Application Number: Board of Agriculture, Division of Writer Resources Application Number: Board of Agriculture, Division of Writer Resources Application Number: Board of Agriculture, Division of Writer Resources Board of Agriculture, Division of Writer Resources Board of Agriculture, Division of Agricul	unty: THOMAS	1 NC 14	JC 1/4 NC	1/4 0	C)	1 ' /	5 1	n O	<u> </u>
MATER WELL (WINE): K.U. E. CR. GL. HAPKOT Sitan, 2P Code OFFICE Y. S. G. 72.48 Stand, 2P Code OFFICE Y. S. G. 72.48 DEPTH OF COMPLETED WELL. A. A. I. ELEVATION: N. X. IN SECTION BOX. Depth of Comments and Depth of	tance and direction from neares	t town or city street ac	Idress of well it located	within city?					
Sistes ZIP Code CONTRACTIONS DON Sistes ZIP Code CONTRACTION A Application Number DEPTH OF COMPLETED WELL. A A Application Number DEPTH OF COMPLETED WELL. A A Application Number DEPTH OF COMPLETED WELL. A A Application Number N X IN SECTION WELL WATER LEVEL UNIX R. Lelevatron Depth of Condense Encountered 1. t. 2. t. 1. 2. t. 3	legal con	yermed &	y 6/10 9						
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State, 2D Gode OFFILE CONTINUED DEPTH OF COMPLETED WELL." Depth(s) Gloudwater Encountered 1. ft. 2. ft. 3.	# St Address Box # * *T	2					-	ivision of wate	er Hesources
CONTRACTORS OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my int site herews to some or (1) plugged under my int site herews to some or (3) plugged under my int site herews to confidence in the confidence in t	Charle ZID Code · O /	K/EY , KS .	67748						
Depthicly Gloudwhater Encountered 1. ft. 2 ft. 3 ft. Well. STATIC NATER LEVEL. WAK It. below made surface measured on modalymy gmm below the surface of the surface	OCATE WELL'S LOCATION W	/ITHIAL DEPTH OF C	OMPLETED WELL. 🤼	120	. ft. ELEVA	ATION:			
Pump hets data: Well water was the after hours pumping gom and water was the service of the serv	AN "X" IN SECTION BOX:	Denth(s) Ground	water Encountered 1.		ft.	2	, , . ft. 3.		
Est Yield gom: Well water was fit after hours pumping gom be field bilaneter with the first supply and submitted of the partnership of the filter supply and the first supply and		WELL'S STATIC	WATER LEVEL . W.M.	7.5, R. De	OW IATIO SU	ntace measured on	houre num	nnina	apm
Bore Hole Diameter in. to ft. and in. to ft. injection well	NW NE -	Pump	test data: Well water	was	11. 6	aller	hours our	nning	apm apm
WELL WATER TO BE USED AS: S Public water supply 9 bowatering 11 injection well 6 countries of coll iffed water supply 9 bowatering 11 collers (Specify below) 2 irrigation 4 industrial 7 Lawn and garden only 10 Monitoring well was a chemical/bacterioric/gical sample submitted to Department? Yes. No. If yes, moldsylyr sample was submitted 12 irrigation 4 industrial 7 Lawn and garden only 10 Monitoring well was a chemical/bacterioric/gical sample submitted to Department? Yes. No. If yes, moldsylyr sample was submitted 12 irrigation 4 industrial 7 Lawn and garden only 10 Monitoring well was a chemical/bacterioric/gical sample submitted to Department? Yes. No. If yes, moldsylyr sample was submitted 13 RMP (SR) 6 Asbestos-Cament 9 Officer (specify below) 17 resided. Clamped Molded 17 resided 18 Casing diameter 2 in to 0. ft. Dia in to 1. ft. Dia in t		Est. Yield	gpm: Well water	was	π. ε	arter	in in	to	ft
WELL WATER 10 be 1920 A 1 inclustrial 7 Lawn and garden only 10 Monitoring well 2 lingation 4 inclustrial 7 Lawn and garden only 10 Monitoring well was a chemical-blackedoridopical sample authentited to Pepartment? Yes		I I							
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well was sub-mitted of the partment? Yes. No. if yes. moldsylys sample was sub-mitted to Department? Yes. No. if yes. moldsylys sample was sub-mitted to Department? Yes. No. If yes. moldsylys sample was sub-mitted to Department? Yes. No. If yes. moldsylys sample was sub-mitted to Department? Yes. No. Water Well Disinfected? Yes. No. Other (speetly below) 2 PVC 4 ABS 7 Fiberglass 7 Fiberglass 7 Fiberglass 7 Fiberglass 7 Fiberglass 8 Fiberglass 9	"	1 1						•	bolow)
Was a chemical-bacteriological sample submitted to Department? Yes. No!! yes, modayy? sample was submitted to Department? Yes. No!! yes, modayy? sample was submitted to Department? Yes. No!! yes, modayy? sample was submitted to Department? Yes. No!! yes, modayy? sample was submitted to Department? Yes. No!! yes, modayy? sample was submitted to Department? Yes. No!! yes, modayy? sample was submitted to Department? Yes. No!! yes, modayy? sample was submitted to Department? Yes. No!! yes, modayy? sample was submitted. Water Well District. Yes. No!! yes, modayy? sample was submitted to Department? Yes. No!! yes, modayy? sample was submitted. Other well be departed by the property of the property of the property of the property of the property. Yes. No!! yes, moday? yes, mod	SW SF								
TYPE OF BLANK CASING USED: Steel 3 FMP (SR) 6 Asbestoe-Cement 9 Other (specify below) 1 Financial 1 F	- 3W 3L	2 Irrigation	4 Industrial	7 Lawn and ga	irden only	10 Monitoring Well	********		
TYPE OF BLANK CASING USED:		Was a chemical/l	pacteriological sample s	ubmitted to Dep	oartment? \	/esNo	; If yes,		npie was sub
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Selection Sele	TYPE OF BLANK CASING US	ED:	5 Wrought iron	8 Concret	e tile	CASING JOI			
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nk casing diameter S. in. to ft., Dia in. to ft., Dia in. to ft. sing height above lains variace in., weight in.,	2 PVC 4 AB	S	7 Fiberglass						
sing height above land surface. In., weight Individual surface in weight Individual surface In Section of Period Control of Machine Individual Section In Section In Individual Individual Section In Individual	ank casing diameter	in. to	ft., Dia	in. to .		ft., Dia	i	n. to	ft.
To SCRIEEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 B RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous shot 3 Mill slot 6 Wire wrapped 9 Dirilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From ft. to ft., From ft. ft. ft., From ft., ft. ft., From ft., ft.,	sing height above land surface		.in., weight		Ibs	./ft. Wall thickness	or gauge No)	
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2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specity) REEN-PERFORATED INTERVALS: From. ft. to			5 Fiberglass	8 RMF	SR)	11 Oth	er (specify)		
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From ft. to ft. to ft. From ft. to ft. to ft. From ft. To ft.	OF AUT. DAOK INTERN	FIUITI	ft to		ft Fr	om	ft. to), <i></i>	
GROUT MATERIAL: ①Neat cement 2 Cement grout ②Bentonite 4 Other	GHAVEL PACK INTERV								
DIL Intervals: From					ite 4	1 Other			
nat is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 1 Feetlines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS TO CEMENT CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or ③ plugged under my jurisdiction and wa and this record is true to the best of my knowledge and belief. Kansa ater Well Contractor's License No. This Water Well Record was completed on (mo/day/yr) 15 Oil well/Gas well 16 Other (specify below) 18 Insecticide storage How many feet? NONE WITHOUT TO PLUGGING INTERVALS CLAY CLAY CEMENT O CEMENT O SPLUGGING INTERVALS CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or ③ plugged under my jurisdiction and wa and this record is true to the best of my knowledge and belief. Kansa ater Well Contractor's License No. This Water Well Record was completed on (mo/day/yr) 7 / 8 / 2 / 1 / 3 / 4 / 4	GHOUT MATERIAL:	veat cement	# Erom	6 11 1	 S	ft From		ft. to	
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ater Well Contractor's License No	ompleted on (mo/day/year)				and this re	cora is true to the b		S-9/	Johol, Nalisa
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