COLTRON GF WATER WELL   Figston   Secretary   Secretary   Transition			WATE	R WELL RECORD	Form WWC-5		1212			
Disease and diagnost from never town of city streng address of well blocated within dry?  WTER WELL OWNER:  H. R. S. I. Address. Book *  City, Stata, S. P. Code  J. S. B. S. L. Address. Book *  City, Stata, S. P. Code  J. S. B. S. L. Address. Book *  City, Stata, S. P. Code  J. S. B. S. L. Address. Book *  City, Stata, S. P. Code  J. S. B. S. L. Address. Book *  City, Stata, S. P. Code  J. S. B. S. L. Address. Book *  L. S. STATO WATER LEVEL.  J. S. B. B. ELEVATION  L. J. B. Board of Agriculture, Division of Water Resource  Application Number:  J. J. B. Board of Agriculture, Division of Water Resource  Application Number:  J. J. B. Board of Agriculture, Division of Water Resource  Application Number:  J. J. B. Board of Agriculture, Division of Water Resource  Application Number:  J. J. B. Board of Agriculture, Division of Water Resource  Application Number:  J. J. B. Board of Agriculture, Division of Water Resource  J. J. B. Board of Agriculture, Division of Water Resource  J. J. B. Board of Agriculture, Division of Water Resource  J. J. B. Board of Agriculture, Division of Water Resource  J. J. B. Board of Agriculture, Division of Water Resource  J. J. B. Board of Agriculture, Division of Water Resource  J. J. B. Board of Agriculture, Division of Water Resource  J. J. B. Board of Agriculture, Division of Water Resource  J. J. B. Board of Agriculture, Division of Water Resource  J. J. B. Board of Agriculture, Division of Water Resource  J. J. B. Board of Agriculture, Division of Water Resource  J. J. B. Board of Agriculture, Division of Water Water Water Agriculture, Division of Water Water Water Water Agriculture, Division of Water W	<del>_</del>	<i></i>		5/3,5%						0 2
WATER WELL SLOCATION WITH A ROLL OF COMPLETED WELL.  NAY IN SECTION BOX:  WELL STATIC WATER LEVEL. 1, 7, 1, to bejow land surface measured on modispy:  WELL STATIC WATER LEVEL. 1, 7, 1, to bejow land surface measured on modispy:  WELL STATIC WATER LEVEL. 1, 7, 1, to bejow land surface measured on modispy:  WELL STATIC WATER LEVEL. 1, 7, 1, to bejow land surface measured on modispy:  WELL STATIC WATER LEVEL. 1, 7, 1, to bejow land surface measured on modispy:  WELL STATIC WATER LEVEL. 1, 7, 1, to bejow land surface measured on modispy:  WELL STATIC WATER LEVEL. 1, 7, 1, to bejow land surface measured on modispy:  By Pupple set disk. Well water was 1, 1, and 1, and 1, not 1, ft.  Est Visid 1, 0, gom; Well water was 1, 1, and 1, and 1, not 1, ft.  Est Visid 1, 0, gom; Well water was 1, 1, and 1, and 1, not 1, ft.  Est Visid 1, 0, gom; Well water was 1, 1, and 1, and 1, not 1, ft.  Est Visid 1, 0, gom; Well water was 1, 1, and 1, and 1, and 1, not 1, ft.  Est Visid 1, 0, gom; Well water was 1, 1, and 1, an	County:	direction from record to				J 5	1 30	, 8	н /	7 100
Board of Agriculture, Division of Water Resource City, State, 2P Code Ci	Distance and	71711								
Based of Apricatures, Division of Water Resource Onc., State, 2P Code    DOCATE WELLS LOCATION WITH   DEPTH OF COMPLETED WELL   3	1 0/A			17/19	<i>Y</i> ,					
REF, St. Address, So. # Co.   Source	<b>→</b>	119	ROIU II	10 FINA	24					_
CONTRACTOR WELL'S LOCATION WITH   DEPTH OF COMPLETED WELL   1, 2, 1, 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	RR#, St. Add	ress, Box # :	7-1	1 +	$\Delta_{\perp}$			•	ivision of Water	Resources
Depth(s) Groundwater Encountered    1, 2, 2, 3, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,				awaler						
WELLS STATIO WATER LEVEL. 7. b. begins and surface measured on modayly 12 2 5 5 5 1	LOCATE W	ELL'S LOCATION WITH SECTION BOX:	Depth OF C	OMPLETED WELL	150	t. ELEVAT ft . 2	ΓΙΟΝ:	ft 3		
Best Visid / D. gorp: Well water was ft. after house pumping gorp before hold patients? in to ft. and ft. both ft. and ft. both ft. and ft. both ft. ft. ft. and ft. both ft. ft. ft. and ft. both ft. ft. ft. and ft. ft. ft. and ft. ft. ft. and ft. ft. ft. and ft. ft. and ft. ft. ft. and ft. ft. ft. and ft. ft. ft. and ft. ft. ft. ft. ft. and ft. ft. ft. ft. ft. ft. ft. and ft. ft. ft. ft. ft. ft. and ft. ft. ft. ft. ft. ft. ft. ft. ft.	ī		WELL'S STATIC	WATER LEVEL	1.7 <sub>15.</sub> ь	elow land surf	ace measured on	mo/day/yr	12-26	85
Bore Hole Diameter S		W NE	. , ,					-		
Well water supply 8 Air conditioning 11 Injection well Exponences 3 Feedott of 60 If field water supply 9 Developing 12 Verification 4 Industrial 7 Lawn and garden only 10 Observation well 10 Very 10 Conservation will think 10 Very 10 Conservation will 10 Very 10 Conservation will think 10 Very 10 Conservation will 10 Very 10 Conservation will 10 Very 10 Ve	1	1   1	Est. Yield ?	C. gpm: Well water	er was	ft. <b>a</b> ft	ter	hours pur	nping	gpm
TYPE OF BLANK CASING USED: 5 Wrought iron   8 Concrete tile   CASING JOINTS Glued   1 to	.≝ w	<u> </u>	r I	-						ft.
Type OF BLANK CASING USED: 5 Wrought iron   8 Concrete tille   CASING JOINTS Glade   No   No   No   No   No   No   No   N	≨ "	! ! ! [	WELL WATER T			•	-		njection well	
Was a chemical bacteriological sample submitted to Department? Yes	ī	w _	Domestic	3 Feedlot	6 Oil field wat	ter supply	9 Dewatering	, ,		·
Was a chemical bacteriological sample submitted to Department? Yes		377	1		-	•	~/	ell 7. a	Slur e	<u>.</u>
Type OF BLANK CASING USED: 5 Wought from 8 Concrete file CASING JOINTS: Glued Clamped 2 PVC 4 ABS 7 Fiberglass 7 Fiberglass 1. In. to 3 Fiberglass 7 Fiberglass 7 Fiberglass 1. In. to 4. In. to 4. In. to 5 Fiberglass 7 Fiberglass 8 Fiberglass 7 Fiberglass 8 Fiberglass 9 Fiberglass 8 Fiberglass 9		i	Was a chemical/b	pacteriological sample	submitted to De	partment? Ye	sNo.ሺ.	; If yes,	mo/day/yr samp	le was sub-
1 Steel 3 PMP (SR) 6 Abbeston-Coment 9 Other (specify below) Wolded ABS 7 Fiberglass 7 Fiberglass 1 Threaded 1	1	\$	mitted			Wate	er Well Disinfecte	d? Yes 🚶	No	
2 PVC 3 ABS 7 Fiberglass 1 ft. Dia in. to ft. Dia in. lo ft. Dia in. lo ft. Casing diagneter in. to ft. Dia ft. Ft. Dia ft. Dia ft. Dia ft. Dia ft. Dia ft. Ft. Dia ft. Dia ft. Dia ft. Dia ft. Ft. Dia ft. Dia ft. Ft. Dia ft. Dia ft. ft. Di	5 TYPE OF E	BLANK CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOI	NTS: Glued	.X Clampe	ed
2 PVC 3 ABS 7 Fiberglass 1 ft. Dia in. to ft. Dia in. lo ft. Dia in. lo ft. Casing diagneter in. to ft. Dia ft. Ft. Dia ft. Dia ft. Dia ft. Dia ft. Dia ft. Ft. Dia ft. Dia ft. Dia ft. Dia ft. Ft. Dia ft. Dia ft. Ft. Dia ft. Dia ft. ft. Di	1 Steel	3)RMP (	SR)	6 Asbestos-Cement	9 Other	(specify below	)	Welde	d	. <i>.</i>
Blank casing diameter	2 PVC		•	7 Fiberglass				Threa	ded	1
Casing height above land surface. 4. in., weight Ibs./ft. Wall thickness or gauge No. 10 Asbestos-cement 17 PVC OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement 11 Other (specify) 11 Other (specify) 11 Other (specify) 12 Other (specify) 13 Other (specify) 14 Other (specify) 15 Other (specify) 15 Other (specify) 16 Other (specify) 16 Other (specify) 17 Other (specify) 18 Other (specify)			in to 13							ft
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 9 ABS 2 Brass SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous siot 1 Onthinuous siot 2 Louvered shutter 4 Key punched 7 Torch cut 1 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From. 5 C. t. to 7.7 O. ft. from ft. to ft. From ft. to ft. From. ft. to ft. from ft.										2/
1 Steel 3 Stainless steel 6 Fiberglass 3 A Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Diffield holes  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Diffield holes  2 Louivered shurter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 7 O ft. to 7 O ft. to ft. From ft. ft. ft. From ft.			,	.iii., weigitt					•	~40
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From ft. to ft., From ft., to ft., ft., From ft., to ft., ft., From ft., to ft., ft., ft., ft., ft., ft., ft., ft.,				ft. to		ft., From	1	ft. to		ft.
From ft. to ft., From ft., to ft., ft., From ft., to ft., ft., From ft., to ft., ft., ft., ft., ft., ft., ft., ft.,	GRA	VEL PACK INTERVALS	S: From//	/ . O ft. to	1.5.0.	ft., From	1	ft. to	<i></i>	ft.
GROUT MATERIAL: Deat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals: From D. ft. to / ft. From ft. F			From							
Grout Intervals: From	6 GROUT MA	ATERIAL: (T) Neat	cement	2 Cement grout	3 Bento	nite 4 (				
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 1 Sewer lines 5 Cess pool 8 Sewage lagoon 1 Eerdilizer storage 1 Gother (specify below) 1 Insulatory sewer lines 1 Seepage pit 9 Feedyard 1 Insulatory sewer lines 1 Seepage pit 9 Feedyard 1 Insulatory sewer lines 1 Seepage pit 9 Feedyard 1 Insulatory sewer lines 1 Seepage pit 9 Feedyard 1 Insulatory sewer lines 1 Seepage pit 9 Feedyard 1 Insulatory sewer lines 1 Seepage pit 2 Seepage pit 3 Insulatory seepage pit 4 S	_			•						
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3 Waterlight sewer lines 6 Seepagle pit 9 Feedyard  13 Insecticide storage How many feet? How many feet?  14 FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  16 BBb w n lay 16 Jan 19 Jan					oon		•			)
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FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  Delta a y  Selection of the contractor's license No Land and Light Manager well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)  To Contractor's license No Landowser N		·	1 7 7 7 -	١.			7 }	<del>'//</del> /'	• · · · · · · · · · · · · · · · · · · ·	
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completed on (mo/day/year)										
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completed on (mo/day/year)	7 CONTRAC	TOR'S OR LANDOWNE	ER'S CERTIFICATION	ON; This water well w	a (1) Construc	cted, (2) recor	structed, or (3) p	lugged unde	er my jurisdiction	n and was
Water Well Contractor's License No	_		1.22	1 / (/ )						- 1
under the business name of a house Light Wall Louis by (signature and print of the correct answers. Send top three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL	•		224	•				p -2.3	-Y6	
INSTRUCTIONS: Use typewriter or ball point gen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL		(0.17	Mayon	atio To W	XOAL		, ,,	) Za	400	
three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL				E PRESS FIRMI VAN	d PRINT clearly			or circle the	correct answers	Send ton
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