Name   Continuous   South   1.5 / 2.5   South   1.5 / 2.5 /			WATER \	WELL RECORD	Form WWC	-5 KSA 8	2a-1212	,.
The miles South 1.3/4 Bast of Marienthal, Kansas  WATER WELL OWNER:  P. S. Address, So. # :  R. R. Board of Agriculture, Division of Water Resource Application Number:  Marienthal, Kansas, 67863.  R. R. Board of Agriculture, Division of Water Resource Application Number:  Marienthal, Kansas, 67863.  R. R. Board of Agriculture, Division of Water Resource Application Number:  Marienthal, Kansas, 67863.  R. R. Board of Agriculture, Division of Water Resource Application Number:  Marienthal, Kansas, 67863.  R. R. Board of Agriculture, Division of Water Resource Application Number:  Marienthal, Kansas, 67863.  Marienthal, Kansas, 67863.  In the Water Water Wash  In the LEVATION  Depthic Groundwater Encountered:  J. S. L. Levation  Depthic Groundwater Encountered:  J. S. L. Levation  Depthic Groundwater Encountered:  J. S. L. Levation  J. L	LOCATION OF WA	TER WELL:	Fraction		S	ection Number	er Township Number	Range Number
WATER WELL OWNER:  ### S. H. Address, Row ##							T 19 S	R 35 E(W)
MATER WELL OWNER:  S. Staderses, Sox #:  S. Staderses, Sox #:  Mar : enthal J. Kansas 8/363  R. R. R. Board of Agriculture, Division of Water Resource.  Application Number:  Mar in thal J. Kansas 8/363  R. R. R. Board of Agriculture, Division of Water Resource.  Application Number:  Mar in thal J. Kansas 8/363  R. R. R. Board of Agriculture, Division of Water Resource.  Application Number:  Mar in thal J. Kansas 8/363  R. R. Board of Agriculture, Division of Water Resource.  Application Number:  Depth of Condenses.  Mar jump test data: Well vater was the surface measured on moidagy? \$/26/83  Mar jump test data: Well vater was the surface measured on moidagy? \$/26/83  Mar jump test data: Well vater was the surface measured on moidagy? \$/26/83  Mar jump test data: Well vater was the surface measured on moidagy? \$/26/83  Mar jump test data: Well vater was the surface measured on moidagy? \$/26/83  Mar jump test data: Well vater was the surface measured on moidagy? \$/26/83  Mar jump test data: Well vater was the surface measured on moidagy? \$/26/83  Mar jump test data: Well vater was the surface measured on moidagy? \$/26/83  Mar jump test data: Well vater was the surface measured on moidagy? \$/26/83  Mar jump test data: Well vater was the surface measured on moidagy? \$/26/83  Mar jump test data: Well vater was the surface measured on moidagy? \$/26/83  Mar jump test data: Well vater was the surface measured on moidagy? \$/26/83  Mar jump test data: Well vater was the surface measured on moidagy? \$/26/83  Mar jump test data: Well vater was the surface measured on moidagy? \$/26/83  Mar jump test data: Well vater was the surface measured on moidagy? \$/26/83  Mar jump test data: Well vater was the surface measured on moidagy? \$/26/83  Mar jump test data: Well vater was the surface measured on moidagy? \$/26/83  Mar jump test data: Well vater was the surface measured on moidagy? \$/26/83  Mar jump test data: Well vater was the surface measured on moidagy? \$/26/83  Mar jump test data: Well vater was the surface measured on mo	istance and directio	n from nearest to	wn or city street addr	ess of well if local	ted within city?	?		•
## S. HADDERS OF ## Sent Of Agriculture, Division of Water Resource Application Number:  **State, 2P Code		7 분 miles S	South 1 3/4 E	ast of Mari	enthal. I	Cansas		
## Bloard of Agriculture, Ovision of Water Resource  ## State 2/P Code :  ## Agrie enthal 1 Kansas 6/2663 Application Number :  ## Agrie enthal 2 Kansas 6/2663 Application Number :  ## Agriculture	WATER WELL O	WNER:	Danny Gever		•			
(State ZP Code COATE WELL'S LOCATION WITH N X' IN SECTION BOX: DEPTH OF COMPLETED WELL 66 5. ft. ELEVATION: SECTION BOX: DEPTH OF COMPLETED WELL 65 5. ft. ELEVATION: SECTION BOX: DEPTH OF COMPLETED WELL 65 5. ft. ELEVATION: SECTION BOX: WELL'S STATIC WORLD STATE (LEVEL 3.5 6. ft. below land surface measured on modery with the section of the section	R#, St. Address, B	ox # :					Board of Agricultur	e, Division of Water Resources
COATE WELL'S LOCATION WITH A WELL STATION WITH A STATION STATI			Marienthal.	Kansas 678	63		Application Numbe	r:
Depthing Groundwater Encountered 1 5.5 ft. 2 ft. 3 ft. WELLS STATIC WATER LEVEL 5.5 ft. below and surface measured on moldary's \$2,68,65.	LOCATE WELL'S	LOCATION WITH						
WELL WATER TO BE USED AS: 5 Public water supply 9 eventering 11 Injection well 2 Other (Specify below)  I Seed 1 Septicing 1 Sever lines 4 Industrial 7 Laws and garden only 10 Observation well was united Water well Desirected? Yes X No Water Well Districted? Yes X No Water Well Districted. No X	AN "X" IN SECTIO	N BOX:	Depth(s) Groundwar WELL'S STATIC W. NA. Pump te Est. Yield	ter Encountered ATER LEVEL3 est data: Well wa . gpm: Well wa	1 36	below land s ft.	. 2	. 3
VELL WILE NOT BEEN SEAD SE SP Public water supply 9 each conditioning 11 Injection 12 Other (Specify below) 2 Injection will was a chemical-bacteriological sample submitted to Department? Yes. No. X. If yes, modayry sample was au mitted was a chemical-bacteriological sample submitted to Department? Yes. No. X. If yes, modayry sample was au mitted was a chemical-bacteriological sample submitted to Department? Yes. No. X. If yes, modayry sample was au mitted was a chemical-bacteriological sample submitted to Department? Yes X. No. X. If yes, modayry sample was au mitted was a chemical-bacteriological sample submitted to Department? Yes X. No. X. If yes, modayry sample was au was a chemical-bacteriological sample submitted to Department? Yes X. No. X. If yes, modayry sample was au was a chemical-bacteriological sample submitted to Department? Yes X. No. X. If yes, modayry sample was au was a chemical-bacteriological sample submitted to Department? Yes X. No. X. If yes, modayry sample was au was a chemical-bacteriological sample. No. 2.6.1 No. 1. If yes X. No. Yes X. No. Yes X. No. X. If yes, modayry sample was au was a chemical-bacteriological sample. No. 2.6.1 No. 1. If yes X. No. Yes X. No. X. If yes, modayry sample was au was a chemical-bacteriological sample. No. 2.6.1 No. 1. If yes X. No. X. If yes, modayry sample was au was a chemical-bacteriological sample. No. 2.6.1 No. 1. If yes X. No. X. If yes X. X. If yes X. X. Y. Y. Y. Y. Y. Y. Y. Y. Y. X. Y.	.,,	، لــــــــــــــــــــــــــــــــــــ	Bore Hole Diameter	·	o6 <b>5</b>		, and	.in. to $\dots$ .ft.
2   Trigation   4 Industrial   7 Lawn and garden only 10 Ceservation well   Was a chemical bacteriological sample submitted to Department? Yes	w I	'	WELL WATER TO	BE USED AS:	5 Public wa	ter supply	8 Air conditioning	11 Injection well
2 Ingrigation 4 Industrial 7 Lawn and garden only 10 Observation well Was a chemical/bacteriological sample submitted to Department? Yes. No. X. If yes, modaylyr sample was su mitted mitted Was a Chemical/bacteriological sample submitted to Department? Yes. No. X. If yes, modaylyr sample was su mitted Was a Chemical/bacteriological sample submitted to Department? Yes. No. X. If yes, modaylyr sample was su Water Well Disinfected? Yes X. No Well Constructed Water	, cw	!	1 Domestic	3 Feedlot	6 Oil field w	ater supply	9 Dewatering	12 Other (Specify below)
Mater Well Disinfected? Yes X   No	3W	] *	2 Irrigation	4 Industrial	7 Lawn and	garden only	10 Observation well	
TYPE OF PILANK CASING USED  5   Wought Iron   8   Concrete tile   CASING JOINTS (Subt)   Clamped   1   Steel   3 RMP (SR)   6   Asbestos-Cement   9 Other (specify below)   Wolded   1   Steel   7   Fiberglass   Threaded   1   Thre		1 1	Was a chemical/bac	teriological sample	e submitted to l	Department?	YesNoX; If y	es, mo/day/yr sample was sub
TYPE OF PILANK CASING USED  5   Wought Iron   8   Concrete tile   CASING JOINTS (Subt)   Clamped   1   Steel   3 RMP (SR)   6   Asbestos-Cement   9 Other (specify below)   Wolded   1   Steel   7   Fiberglass   Threaded   1   Thre	<del></del>	S	mitted			V	Vater Well Disinfected? Yes	X No
Steel   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Walded   Tries	TYPE OF BLANK	CASING USED:	5	Wrought iron	8 Cond			
A ABS 7 Fiberglass Threaded.  **N. casing dameter 5 in. to . 35 it., Dia in. to ft., Dia in. ft., Dia ft.,				•				
A Casing diameter 5 . in. to . 35 . ft. Dia . in. to . ft. Dia . in. to . ft. Dia in. to . ft. Diameter . 12 . in. weight . 2 . 9 . in. bs./ft. Wall thickness or gauge No . 265			•				•	
Ling height above land surface. 12in, weight 2.9				•				
1   Steel   3   Stainless steel   5   Fiberglass   8   RMP (RB)   11   Other (specify)	-							
Stele				, weight		_		
2 Brass 4 Galvanized steel 6 Concrete title 9 ABS 12 None used (open hole) REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Dillid holes 1 Continuous slot 3 Mill slot 6 Wire wrapped 10 Other (specify)				Cibaralasa				
REEN OR PERFORATION OPENINGS ARE:				•				
1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  REEN-PERFORATED INTERVALS: From 35. ft. to 65. ft. From ft. to						BS		• •
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  #EENPERFORATED INTERVALS: From 35 ft. to 65 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  ### GRAVEL PACK INTERVALS: From 30 ft. to 65 ft., From ft. to ft.  ### The control of the co								11 None (open hole)
REEN-PERFORATED INTERVALS: From 35. ft. to 65. ft., From ft. to ft. ft. from ft. ft. ft. ft. from ft. ft. ft. ft. ft. ft. ft. ft. ft.	1 Continuous s	ot 3 M	lill slot	6 Wire	e wrapped		9 Drilled holes	
From ft. to ft., From ft., To ft., To ft., From ft., To ft., From ft., To f	2 Louvered shu	tter 4 K					` · · · · · · · · · · · · · · · · · · ·	
ABOUT MATERIAL: Neat cement 2 Cement grout 3 Bentonite 4 Other Drill outtings.  ut Intervals: From. 1,5 ft. to 30 ft., From 4 ft. to 15 ft. ft. from ft. to ft. to 15 ft. to 15 ft. to 16 ft. to 15 ft. to 15 ft. to 16 ft. to 17 ft. to 17 ft. to 18 ft. to 17 ft. to 18 ft. to 19 ft. 19 ft. to 19 ft. 19	GRAVEL P	ACK INTERVALS:	From	ft. to .		ft., Fr ft., Fr	rom	t. toft. t. toft.
ut Intervals: From 15 ft. to 30 ft., From 4 ft. to 15 ft., From ft. to ft. tat is the nearest source of possible contamination:  10 Livestock pens 14 Abandoned water well Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 150  20 LITHOLOGIC LOG FROM TO LITHOLOGIC LOG DITHOLOGIC LOG 12 Clay 21 27 Fine sand 22 Same Sand 48 49 Clay 63 Fine sand clay streaks 63 65 Yellow clay 65 Shale 65 Shale 65 Yellow clay 65 Shale 65 Shale 65 Shale 65 Shale 65 Shale 65 Single Streaks 66 Single Streaks 67 Shale 65 S	GPOUT MATERIA	I. Alast			0.04			
at is the nearest source of possible contamination:    Septic tank				•				
Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 150  ROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 0 21 Clay 21 27 Fine sand 27 48 Sand 48 49 Clay 49 63 Fine sand clay streaks 63 65 Yellow clay  Shale  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 11 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and water well was 12 constructed (2) reconstructed, or (3) plugged under my jurisdiction and water well was 14 constructed (2) reconstructed (3) plugged under my jurisdiction and water well was 15 constructed (3) plugged under my jurisdiction and water well was 16 constructed (4) pleted on (mo/day/year) 8/26/33 and this record is true to the best of my knowledge and belief. Kansarier well contractor's License No. 232 This Water Well Record was completed on (mo/day/year) 8/20/83  TRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send to				. π., From 5.	π.			
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