LOCATION OF WATER WELL   Flaction   NW w. NW w. SM v. 27   T. 24   S. 1. W. w. Name and direction from necessation or only steels address of well if located within city?	T				R WELL RECORD	Form WWC-5	KSA 82a-			
Search and direction from nearest town or oby steek address of well if located within city?  **N.N.O. of Sedgytick, K.B.**  **N.N. of Sedgytick, K.B.**  **Rast. stide of Ridge Rid.**  **N. Agelication Number:**  **Bound of Agriculture, Division of Water Resource Application Number:**  **Depth of Groundwater Encountered 1. 28 ft. 2.			ER WELL:		277	I		•		1 *. <i>1</i>
MATER WELL WOWNER BU Darbut  WATER WELL WOWNER BU Darbut  WATER WELL WOWNER BUTCH  WATER WELL WOWNER BUTCH  WATER WELL WOWNER BUTCH  WATER WELL SLOCATION WITH  AN "X" IN SECTION BOX.  WATER WELL SLOCATION WITH  AN "X" IN SECTION BOX.  WATER WELL SLOCATION WITH  AN "X" IN SECTION BOX.  WATER WELL SLOCATION WITH  AN "X" IN SECTION BOX.  WATER WELL SLOCATION WITH  AN "X" IN SECTION BOX.  WATER WELL SLOCATION WITH  BUTCH  WATER LEVEL 2. 28. 1. 1. 28. 1. 2. 1. 2. 1. 1. 3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			from manual tar				27	т 24	s	I R I W KW
WATEN WELL OWNER   Res. 8. Address, Dev   St.   P.	_			_		-				•
SRE, SLA, ADDROSS, SEE SERVICES, KAINSAS  APPENDICTOR SOX  WELL STATIC WATER LEVEL 2.8. 1t. below land surface measured on modispry 7-19-83.  WELL STATIC WATER LEVEL 2.8. 1t. below land surface measured on modispry 7-19-83.  WELL STATIC WATER LEVEL 2.8. 1t. below land surface measured on modispry 7-19-83.  WELL STATIC WATER LEVEL 2.8. 1t. below land surface measured on modispry 7-19-83.  WELL WATER TO BE USED AS. 5 Public water supply 8 Advonditioning 11 Injection well was a chemical bacteriological sample submitted to Department? Visc. No. X. If yes, modispry sample was an intent of the sample submitted to Department? Visc. No. X. If yes, modispry sample was an intent of the sample submitted to Department? Visc. No. X. If yes, modispry sample was an intent of the sample submitted to Department? Visc. No. X. If yes, modispry sample was an intent of the sample submitted to Department? Visc. No. X. If yes, modispry sample was an intent of the sample submitted to Department? Visc. No. X. If yes, modispry sample was an intent of the sample submitted to Department? Visc. No. X. If yes, modispry sample was an intent of the sample submitted to Department? Visc. No. X. If yes, modispry sample was an intent of the sample submitted to Department? Visc. No. X. If yes, modispry sample was an intent of the sample submitted to Department? Visc. No. X. If yes, modispry sample was an intent of the sample submitted to Department? Visc. No. X. If yes, modispry sample was an intent of the sample submitted to Department? Visc. No. X. If yes, modispry sample was an intent of the sample submitted to Department? Visc. No. X. If yes, modispry sample was an intent of the sample submitted to Department? Visc. No. X. If yes, modispry sample was an intent of the sample submitted to Department? Visc. No. X. If yes, modispry sample was an intent of the sample submitted to Department? Visc. No. X. If yes, modispry sample was an intent of the sample submitted to Department? Visc. No. X. If yes, modispry sample was an intent of the sample subm					e of Ridge Rd	•		Sedgwick,	Ks.	
Selection   Sectors   Se										
LOCATE WELL'S LOCATION WITH ANY X IN SECTION BOX:    AN X' IN SECTION BOX:				_					Agriculture, [	Division of Water Resource
Despite) Groundwater Encountered 1. 28. ft. 2. ft. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.										
WELL'S STATIO WATER LEVEL . 28. ft. below land surface measured on motakylyr 7-19-83 . State of the control of	LOCATE AN "X" II	NELL'S LO N SECTION	CATION WITH BOX:							
Est, Yield gpm. Well water was ft. after hours pumping gpm Well water was ft. after hours pumping gpm Bore Hole Diameter 11, in. to ft. 1, to ft. ft. 1, to ft. 1, to ft. 1, to ft. ft. ft. ft. ft. ft. ft. ft. ft.		!		WELL'S STATIC	WATER LEVEL	. 28 ft. be	low land surf	ace measured or	n mo/day/yr	7-19-83
Est. Yield			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Pump	test data: Well war	ter was	ft. af	er	. hours pu	mping gpm
Water Well Desintened? Yes X No Introduction will specified to Personal Standard Sta		. Nw	76	Est. Yield	gpm: Well wat	ter was	ft. af	er	. hours pu	mping gpm
1	: L	i		Bore Hole Diame	eter <u>1.1</u> in. to		ft., a	nd	in	to
Fire	w x	-		WELL WATER T	O BE USED AS:	5 Public water	supply	Air conditioning	11	Injection well
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well Was a chemical/bacteriological sample submitted to Department? Yes. No. S., "If yes, modayly sample was su Water Well Disinfacted? Yes X No.  TYPE OF BLANK CASING USED: 5 Wought iron 8 Concrete tile CASING JOINTS: Glued X Clamped  1 Steel 3 SIAMP (SR) 6 Asbestios-Cement 9 Other (specify below)  Let Casing diameter 5. in. to 47. ft. Dia in. to ft. Dia	·	1	1	1 Domestic	3 Feedlot	6 Oil field wat	er supply	9 Dewatering	12	Other (Specify below)
TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 7 Regress 7 Repress 50R-26 Threaded.  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 7 Regress 7 Repress 50R-26 Threaded.  1 Steel 3 RMP (SR) 7 Repress 7 Repress 50R-26 Threaded.  1 Steel 3 RMP (SR) 1. 1. 59 Steel 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		- sw	%	2 Irrigation	4 Industrial	7 Lawn and g	arden only 1	Observation w	ell	
TYPE OF BLANK CASING USED:  1 Steel 3 RMR (SR) 2 PVC 4 ARS SMR (SR) 3 RMR (SR) 5 No. 47 7 Fibergless Cert—Mac styrene SDR-26 Threaded		-i I	- i	Was a chemical/b	oacteriological sample	submitted to De	partment? Ye	sNoX	; If yes,	mo/day/yr sample was sub
1 Steel 3 RMF (SR) 6 Abbestos-Cement 9 Other (specify below) Workload 2 PVC 4 ABS 7 Fiberglass Cer-Mac styrcene SDR-26 Threaded		· \$		mitted			Wat	er Well Disinfect	ed? Yes	χ No
1 Steel 3 RMF (SR) 6 Abbestos-Coment 9 Other (specify below) Wolded 2 PVC 4 Abs 7 Fiberglass Cex-Mac styrene SDR-26 Threaded. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	TYPE O	F BLANK C	ASING USED:		5 Wrought iron	8 Concre	te tile	CASING JO	INTS: Glue	d x Clamped
Stank casing diameter 5. in. to 4.7. ft, Dia in. to 5. th, Dia in. to 6. th, Dia in.	1 Stee	el	3 RMP (SF	R)	6 Asbestos-Cement					
Stank casing diameter	2 PVC	;	4 ABS		7 Fiberglass	Cer-Ma	c styren	e SDR-26	Threa	nded
The property and the process of the property of the property of the process of the property of the property of the process of the property of the property of the process of the property of t	Blank casin	g diameter	5	.in. to 4.7	ft., Dia	in. to		ft., Dia		in. to ft.
Type OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement 1 Steel 3 Stainless steel 5 Fiberglass 8 PMM (SR) 11 Other (specify)										
2 Brass										
2 Brass	1 Stee	əl	3 Stainless	s steel	5 Fiberglass	8 RM	P (SR)	11 Ot	ner (specify)	
1 Continuous siot   3 Mill slot   6 Wire wrapped   8 Saw cut   11 None (open hole)	2 Bras	SS	4 Galvaniz	ed steel	_	9 ABS	:===== }			
1 Continuous slot 3 Mill slot 6 Wire wapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	CREEN O	R PERFOR							(-)	,
2 Louvered shutter										(
CREEN-PERFORATED INTERVALS: From 47. ft. to 67 ft., From ft. to										
From ft. to				• •				, ,	• •	
GRAVEL PACK INTERVALS: From ft. to from ft. to ft. From ft. to ft. From ft. From ft. From ft. From ft. From ft. From ft.	,									
From ft. to ft.	Gl	RAVEL PAG	CK INTERVALS:							
GROUT MATERIAL:  1 Neat cement 2 Cement grout 3 Bentonite 4 Other 3rout intervals: From. 4 . ft. to 14 . ft. From. ft. to . ft., From. ft., From. ft., ft., ft., From. ft., ft., ft., From. ft., ft., ft., ft., ft., ft., ft., ft.	٠.		311 1111 1111 1111 1111 1111 1111 1111 1111	_						
Arout Intervals: From	GROUT	MATERIAL	: 1 Neat o							
Mat 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 Se	•									
1 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 None: Apparent:    Property										
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 None Apparent  How many feet?  FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  0 3 Topsoil 3 29 Clay 29 37 Fine Sand 37 67 Medium Sand  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) 7-19-83 and this record is true to the best of my knowledge and belief. Kansa Water Well Contractor's License No. 236 This Water Well Record was completed on (mo/day/y logo and belief. Kansa Water Well Contractor's License No. 236 This Water Well Record was completed on (mo/day/y logo and belief. Kansa Water Well Contractor's License No. 236 This Water Well Record was completed on (mo/day/y logo and belief. Kansa Water Well Contractor's License No. 236 This Water Well Record was completed on (mo/day/y logo and belief. Kansa Water Well Contractor's License No. 236 This Water Well Record was completed on (mo/day/y logo and belief. Kansa Water Well Contractor's License No. 236 This Water Well Record was completed on (mo/day/y logo and belief. Kansa Water Well Contractor's License No. 236 Service Theorem Co			•		7 Pit privy			•		
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage None Apparent How many feet?  FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  0 3 Topsoil 3 29 Clay 29 37 Fine Sand 37 67 Med ium Sand	•					goon		ū		
Direction from well?  How many feet?  How many feet?  LITHOLOGIC LOG  D 3 Topsoil  3 29 Clay  29 37 Fine Sand  37 67 Medium Sand  TO Medium Sa				•	-	goon		•		
FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  0 3 Topsoil 3 29 Clay 29 37 Fine Sand 37 67 Medium Sand  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) . 7-19-83		•	ei iiiles o seep	age pit	3 i eedyald			•	· None	Apparent
O 3 Topsoil 3 29 Clay 29 37 Fine Sand 37 67 Medium Sand  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. (2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) 7-19-83 and this record is true to the best of my knowledge and belief. Kansa Nater Well Contractor's License No. 236 This Water Well Record was completed on (mo/day/yr) 10-34-33 and this record is true to the best of my knowledge and belief. Kansa Nater Well Contractor's License No. 236 This Water Well Record was completed on (mo/day/yr) 10-34-33 and this record is true to the best of my knowledge and belief. Kansa Nater Well Contractor's License No. 236 This Water Well Record was completed on (mo/day/yr) 10-34-33 by (signature) 10-34-33 by				LITHOLOGIC	LOG	FROM		ly leet?	LITHOLOG	SIC LOG
29 37 Fine Sand 37 67 Med ium Sand  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) . 7-19-83 and this record is true to the best of my knowledge and belief. Kansa Water Well Contractor's License No			Topeof1							
29 37 Fine Sand 37 67 Medium Sand  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) . 7-19-83			-							
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) . 7-19-83						1				
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) . 7-19-83										
Nater Well Contractor's License No236	_3/	6/	Medium Sa	and						
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Nater Well Contractor's License No236	CONTR	ACTOR'S	OR LANDOWNE	R'S CERTIFICATI	ON: This water well	was (1) constru	cted (2) reco	nstructed or (3)	plugged un	der my jurisdiction and wa
Nater Well Contractor's License No	ompleted 4				TINO THUIDE THOSE	(1) 001101101			Piaggod dil	as. In juniouloudin and wa
under the business name of Harp Well & Pump Service, Inc. by (signature)  INSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline of circle the correct answers. Send to three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WEL	Nater Wall	on (mo/day	vear) 7_10_	-83			and this reco	rd is true to the h	est of my kr	owledge and helief Kanea
INSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline of circle the correct answers. Send to three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WEL		on (mo/day	year) 7.–19-	-83	This Mater	Well Record wa	and this reco	rd is true to the b	est of my kr	owledge and belief. Kansa 4-73
three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WEL		Contractor'	s License No	236	This Water	Well Record wa	s completed	on (mo/day/yr) .	10-2	4-83
	under the b	Contractor	s License No. me of Harp V	236 Well & Pump	This Water Service. Inc	Well Record wa	s completed of by (signated)	on (mo/day/yr) . ture)	10-2	rneld)
	under the b INSTRUCT three copies	Contractor cusiness na TONS: Use s to Kansas	s License No.  me of Harp V typewriter or ball Department of He	We11 & Pump point pen, PLEAS ealth and Environn	This Water  Service, Inc  E PRESS FIRMLY	Well Record wa	s completed of by (signate) y. Please fill in	on (mo/day/yr) ure) //www. n blanks, underlin	102 ky direle th	KNOLL) e correct answers. Send to