Douglas   NE	1 LOCATION OF WATER WELL: Fraction		KSA 82a-1	212 ID No			
Distance and direction from nearest town or only street address of well if located within city?  1-1 miles West of Mid-land  2 WATER WELL OWNER:  Gene Halley — Haley Farms  Rose & P. O. Box 9 M. A Board of Agriculture. Division of Water Resources  City State ZIP Code  Layrence, Kg. 66.04.4  ADVANCE LIAYRENCE, Kg. 66.04.4  ANX IN SECTION BOX.  But Yell College As a Section Box.  Water Well Districted? Yes.  No.  But Yell College As a Section Box.  Water Well Districted? Yes.  No.  But Yell College As a Section Box.  And In Section Box.  And In Section Box.  But Yell College As a Section Box.  B		NW 1/4 NE 1			1 1 2		
1 miles West of Midland 2 WATER WELL WOWER: Gene Haley - Haley farms 8 Risk St. Address Rox # C. December 1	74		4		1 1 3	1 H 132 E/W	
22   MATER WELL OWNER:   Gene   Haley   Fams   Board of Agriculture, Division of Water Resources   1, 484			оку .				
RRAP, St. Address, Box #   P. O. Box   904   Board of Agriculture, Division of Water Resources   Chick, Static #2 December   P. O. Box		Haley farm					
City, State, J2P Code : Lawrence, Ks. 66044 Application Number:    Size   Application Number:   Application Number:			3		Board of Agriculture	Division of Water Resource	
						Dividion of Water Headanee	
WELL STATIC WATER LEVEL. 22.— it. below land surface measured on molegylyr. 12.—3—0.0	3 LOCATE WELL'S LOCATION WITH 4 DEPTH OF COM	MPLETED WELL	7.7	ft. ELEVAT	TION:		
WELL STATIC WATER LEVEL. 22. It. below land surface measured on molesylyr. 12.2-3-U.2. gpm 1	AN "X" IN SECTION BOX: Depth(s) Groundw	vater Encountered 1	l	ft.	2 ft.	3 ft.	
- NNW - NE - NE - NNW - NE - NNW - N	WELL'S STATIC V	WATER LEVEL ムス.	ft. belov	w land surface	e measured on mo/day/yr	1.2-5-02	
WELL WATER TO BE USED AS: 5 Public water supply 9 Air conditioning 11 Injection will 1 Domestic 3 Feedord 6 Oil field water supply 9 Develoring 12 Other (Specify below) 2 Injection will 1 Domestic 3 Feedord 7 Domestic (awn 4 garden) 10 Monitoring water will 2 Other (Specify below) 2 Injection will water will be provided a supply 10 Monitoring water will 2 Other (Specify below) 2 Injection will water will be provided by 10 Monitoring will be p	II   Fet Vield 120	test data: Well water	was was	π.a. ft a	ifter hours	pumping gpi	
Section   Sect	NW NE WELL WATER TO	BE USED AS: 5 F			8 Air conditioning 11		
Section   Sect							
TYPE OF BLANK CASING USED:   5 Wrought iron   8 Concrete tile   OASING JOINTS: Glued x. Clamped   9 Proceedings   9 Process	W   E   2 Irrigation	4 Industrial / L	Domestic (law	n & garden)	10 Monitoring well		
TYPE OF BLANK CASING USED:   5 Wrought iron   8 Concrete tile   OASING JOINTS: Glued x. Clamped   9 Proceedings   9 Process	SW SE						
STYPE OF BLANK CASING USED:   5 Wrought Iron   8 Concrete tile   CASING JOINTS: Glued X Clamped   1 Steel   3 RMF (SR)   6 Asbestos-Cement   9 Other (specify below)   Weided   1 Steel   3 RMF (SR)   6 Asbestos-Cement   9 Other (specify below)   Weided   1 Steel   1 Steel   3 RMF (SR)   1 Freedood   1 Steel   1 Steel   3 RMF (SR)   1 Steel   1 Steel   3 Stainless Steel   5 Fiberplass   8 RMF (SR)   1 Other (Specify)   2 Steel   3 Stainless Steel   5 Fiberplass   8 RMF (SR)   1 Other (Specify)   2 Steel   3 Stainless Steel   5 Fiberplass   8 RMF (SR)   1 Other (Specify)   2 Steel   3 Stainless Steel   5 Fiberplass   8 RMF (SR)   1 Other (Specify)   2 Steel   3 Stainless Steel   5 Fiberplass   8 RMF (SR)   1 Other (Specify)   2 Steel   1 Other (Specify)   3 Steel   3 Stainless Steel   5 Fiberplass   5 Gluzzed wrapped   8 Saw cut   11 None (open hole)   2 Couvered shuffer   4 Key punched   7 Torch cut   1 Other (Specify)   1 Steel   1	vas a chemical/b	acteriological sample s	submitted to D				
1 Steel	I I			VVC	ater wen Disinfected: Tes	<b>K</b> 140	
1 Steel	S S S S S S S S S S S S S S S S S S S	114			0.400.00.100.170.00		
Blank casing diameter	1 Steel 3 RMP (SR)	Wrought Iron Ashestos-Cement	9 Other (s			•	
Casing height above land surface	2 PVC 4 ABS /	ribergiass			Thr	eaded	
Casing height above land surface	Blank casing diameter	ft., Dia	64	in. to	ft., Dia	fof	
1 Steel   3 Stainless Steel   5 Fiberglass   8 RMP (SR)   11 Other (Specity)   2 Brass   4 Galvanzed Tisel   6 Concrete tite   9 ABS   12 None used (open hole)    SCREEN OR PERFORATION OPENINGS ARE:   5 Guazed wrapped   8 Saw cut   11 None (open hole)    1 Continuous slot   3 Mill slot   6 Wire wrapped   9 Drilled holes   1 Continuous slot   3 Mill slot   6 Wire wrapped   9 Drilled holes   1 Continuous slot   1 Continuous slot   3 Mill slot   6 Wire wrapped   9 Drilled holes   1 Continuous slot   1 Continuous slot   3 Mill slot   6 Wire wrapped   9 Drilled holes   1 None (open hole)    1 Continuous slot   3 Mill slot   6 Wire wrapped   9 Drilled holes   1 None (open hole)   1 None (open hole)	Casing height above land surface24."	in., weight	1.5		lbs./ft. Wall thickness or gua	age No5.0.0	
2 Pars		•					
SCREEN OR PERFORATION OPENINGS ARE: 5   Suazed wrapped 8   Saw cut 1   11 None (open hole) 1   Continuous slot 3   Mill slot 6   Wire wrapped 9   Orline (open hole) 9   Orline (open hole) 1   Continuous slot 3   Mill slot 6   Wire wrapped 9   Orline (open hole) 9   Orline (open hole) 9   Orline (open hole) 9   Orline (open hole) 1   Orline (open hole) 9   Orline		•					
1 Continuous slot   3 Mill slot   6 Wire wrapped   9 Drilled holes   10 Other (specify)   ft.				,			
2 Louvered shutter						11 None (open hole)	
SCREEN-PERFORATED INTERVALS: From			• •			1	
From	,	64 ft. to	77	ft From	ft	n	
From	From	ft. to		ft., From	ft. 1	to1	
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other							
Grout Intervals: From	F10111		•••••	It., From	tl.		
What is the nearest source of possible contamination:  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 OPEN_field.  Direction from well? How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 3 top soil 3 19 clay brown 19 24 clay brown xxxx silty 24 28 clay brown grey 31 33 qrey clay 33 qrey clay 31 33 qrey clay 33 top-course sand brown 48 54 fine/course sand brown 54 56 course sand pea 3/8 brown 54 56 course sand pea 3/8 brown 56 60 clay streaks 60 66 fine/course sand pea 3/8 brown 70 77 course sand pea 3/8 brown 70 78 course sand pea 3/8 brown 70 79 course sand pea 3/8 brown 70 70 course sand pea 3/8 brown 70 77 course sand pea 3/8 brown 70 78 course sand pea 3/8 brown 70 79 course sand pea 3/8 brown 71 course sand pea 3/8 brown 72 course sand pea 3/8 brown 73 course sand pea 3/8 brown 74 course sand pea 3/8 brown 75 course sand pea 3/8 brown 76 course sand pea 3/8 brown 77 course sand pea 3/8 brown 78 course sand pea 3/8 brown 79 course sand pea 3/8 brown 70 77 course sand pea 3/8 brown 70 78 course sand pea 3/8 brown 70 79 course sand pea 3/8 brown 70 79 course sand pea 3/8 brown 70 79 course sand pea 3/8 brown 70 70 course sand pea 3/8 brown 71 course sand pea 3/8 brown 72 course sand pea 3/8 brown 73 course sand pea 3/8 brown 74 course sand pea 3/8 brown 75 course sand pea 3/8 brown 76 course sand pea 3/8 brown 77 course sand pea 3/8 brown 78 course sand pea 3/8 brown 79 course sand pea 3/8 brown 70 course sand pea 3/8 brown 70 course sand pea 3/8 brown 71 course sand pea 3/8 brown 72 course sand pea 3/8 brown 73 course							
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 0pen field 19 Open field 19	Grout Intervals: From0ft. to2.4.	ft., From	ft. to		ft., From	ft. to	
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					•		
3 Watertight sewer lines 6 Seepage pit  9 Feedyard  13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 3 top soil 3 19 clay brown 19 24 clay brown sixk silty 24 28 clay beek brown 28 31 clay brown grey 31 33 grey clay 33 48 fine/course sand brown 48 54 fine/course sand brown 56 60 course sand pea 3/8 brown 56 60 course sand pea 3/8 brown 57 course sand pea 3/8 brown 58 60 66 fine/course sand pea 3/8 brown 79 77 course sand pea 3/8 brown 70 78 course sand pea 3/8 brown 70 79 course sand pea 3/8 brown 70 70 course sand pea 3/8 brown 71 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)  18.2 miss Water Well Contractor's Licence No 18.2 miss Water Well Record was completed on (mo/day/year)  18.2 miss Water Well Contractor's Licence No 18.2 miss Water Well Record was completed on (mo/day/yr)  18.2 miss Water Well Contractor's Licence No 18.2 miss Water Well Record was completed on (mo/day/yr)  18.3 Insecticide storage Mow Plug Record and Separate Research Send top three Poples to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St. Suite 420, Topeks, Kansas Geot2-1897. Telephone 785-296-5522. Send one to Water Wells Rear or telin one for your	· · · · · · · · · · · · · · · · · · ·				•		
Direction from well?	•	_	•		•		
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54 56 course sand pea 3/8 brown  56 60 course sand pea 3/8, ½ brown  60 clay streaks  60 66 fine/course sand some pea brown w/grey tint  66 70 fine/s course sand pea 3/8 brown  70 77 course sand pea 3/8 brown  7 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)	48 54 fine/course sand		n l				
clay streaks  60 66 fine/course sand some pea brown w/grey tint  66 70 fine/s course sand pea 3/8 brown  70 77 course sand pea 3/8 brown  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) 12-5-02 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No 1.82 This Water Well Record was completed on (mo/day/yr) 8-23-05 under the business name of Strader Drilling Co., Inc.  INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answer. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your							
fine/s course sand pea 3/8 brown  70 77 course sand pea 3/8 brown  7 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) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licence No	6 60 course <b>x</b> sand pea 3/8, ½ brown						
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under the business name of Strader Drilling Co., Inc. by (signature)  INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answer. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your	completed on (mo/day/year) 国国國 IZ-5-0Z	2		and this red	cord is true to the best of my	knowledge and belief. Kans	
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	under the business name of Strader Drill	ing Co., In	С.			toole	
records. Fee of \$5.00 for each constructed well.	under the business name of Strader Drill INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRM	ing Co., In	fill in blanks, und	erline or circle the	correct answers. Send top three cop	es to Kansas Department of Health NER and retain one for your	