	WAIL	ER WELL RECORD F	orm WWC-5	KSA 82a-	1212	
LOCATION OF WATER W	i		Sec	tion Number	Township Number	Range Number
county: Thomas		SW 14 NW	1/4	20	т <u></u> 8 s	R 31 E(W)
	nearest town or city street a		within city?			
	1 ½ miles sout					
WATER WELL OWNER:	Charles Steph	ens Farms				
HR#1 St. Apologress,7249x#:					Board of Agriculture	e, Division of Water Resource
City, State, ZIP Code :	Menlo, KS 677	53			Application Number	•
LOCATE WELL'S LOCATE	ION WITH 4 DEPTH OF		235	. ft. ELEVAT	ION:	
AN "X" IN SECTION BOX	/ , <b></b>					3
						yr 6-14-95
i			-		· ·	pumping gpm
NW N						pumping gpm
!!!	• 1 1					
w <del>*  </del>						in. to
			Public water		Air conditioning 1	· · · · · · · · · · · · · · · · · · ·
SW S	1 Domestic				Dewatering 1	· · · · · · · · · · · · · · · · · · ·
	2 Irrigation		_	-		
t	Was a chemical	/bacteriological sample su	bmitted to De	partment? Yes	ნ; If yo	es, mo/day/yr sample was sul
\$	mitted			Wate	r Well Disinfected? Yes	x No
TYPE OF BLANK CASING	G USED:	5 Wrought iron	8 Concre	te tile	CASING JOINTS: GIL	ied . 🔀 Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other (	specify below)	We	elded
2 PVC	4 ABS	7 Fiberglass			Th	readed
lank casing diameter	5 in. to 2.1.	.ร ft., Dia	in. to		ft., Dia	. in. to ft.
						No1./ 4.11
YPE OF SCREEN OR PER		2.0	+7 PV		10 Asbestos-cei	•
	3 Stainless steel	5 Fiberglass	8 RM	<del></del>		(y)
	4 Galvanized steel		9 ABS	, ,	12 None used (	••
CREEN OR PERFORATION			d wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire w		-	9 Drilled holes	11 None (open noie)
			• •			
	4 Key punched	7 Torch o			, , , , , , , , , , , , , , , , , , ,	
SCREEN-PERFORATED INT	TEHVALS: From	.2.1.5 ft. to			•	to tt
	From	ft. to		ft., From	ft	. toft
GRAVEL PACK IN	From TERVALS: From		.235	ft., From	ft	. toft . toft
<u> </u>	From TERVALS: From From		235	ft., From ft., From ft., From	ft ft ft	. to
GROUT MATERIAL:	From TERVALS: From From  1 Neat cement		23.5	ft., From ft., From ft., From	ft ft ft	. to
GROUT MATERIAL:	From TERVALS: From From  1 Neat cement		23.5	ft., From ft., From ft., From	ft ft ft	. to
GROUT MATERIAL:	From TERVALS: From From  1 Neat cement		23.5	ft., From ft., From ft., From	tt., From	. to
GROUT MATERIAL:	From TERVALS: From From  1 Neat cement		23.5	ft., Fromft., From ft., From nite 4 C	tt., From	. to
GROUT MATERIAL: Grout Intervals: From What is the nearest source of	From TERVALS: From From  1 Neat cement4ft. to18 f possible contamination:		3 Bentor	ft., From ft., From hite 4 C o	ther	. to
GROUT MATERIAL: Grout Intervals: From  What is the nearest source of 1 Septic tank	From  TERVALS: From  From  1 Neat cement 4. ft. to18.  of possible contamination: 4 Lateral lines 5 Cess pool	ft. to  1.8 ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy	3 Bentor	ft., From ft., From ft., From nite 4 Co. 10 Livesto 11 Fuel st 12 Fertiliz	ther	. to
GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of 1 Septic tank  2 Sewer lines  3 Watertight sewer line	From  TERVALS: From  From  1 Neat cement  4. ft. to  18. of possible contamination:  4 Lateral lines  5 Cess pool  5 6 Seepage pit	ft. to  1.8 ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoo	3 Bentor	ft., From ft., From ft., From nite 4 Co. 10 Livesto 11 Fuel st 12 Fertiliz	ther	to ft. to ft.  to ft. to ft.  Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of 1 Septic tank  2 Sewer lines  3 Watertight sewer line	From  TERVALS: From  From  1 Neat cement  4. ft. to  18. of possible contamination:  4 Lateral lines  5 Cess pool  5 6 Seepage pit	ft. to  1.8 ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bentor	ft., From ft., From ft., From nite 4 Coo.  10 Livesto 11 Fuel st 12 Fertiliz 13 Insection	ther	. to
GROUT MATERIAL: irout Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? eas: FROM TO	From TERVALS: From From  1 Neat cement 4 ft. to18 of possible contamination: 4 Lateral lines 5 Cess pool is 6 Seepage pit t.  LITHOLOGIC	ft. to  1.8 ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard	3 Bentor	ft., From ft., From ft., From nite 4 Coo.  10 Livesto 11 Fuel st 12 Fertiliz 13 Insectic	ther	to ft. ft. to ft.  Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATERIAL:  Grout Intervals: From  What is the nearest source of 1 Septic tank  2 Sewer lines  3 Watertight sewer line  Direction from well? eas:  FROM TO	From TERVALS: From From  1 Neat cement 4 ft. to18 of possible contamination: 4 Lateral lines 5 Cess pool is 6 Seepage pit t  LITHOLOGIC DP SOI1	ft. to  1.8 ft. to  1.8 ft. to  2 Cement grout  1. ft., From  7 Pit privy  8 Sewage lagood  9 Feedyard	3 Bentor	ft., From ft., From ft., From nite 4 Coo.  10 Livesto 11 Fuel st 12 Fertiliz 13 Insectic	ther	to ft. ft. to ft.  Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATERIAL: Grout Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? eas: FROM TO 1 40 to	From  TERVALS: From	ft. to  1.8 ft. to  1.8 ft. to  2 Cement grout  1. ft., From  7 Pit privy  8 Sewage lagood  9 Feedyard	3 Bentor	ft., From ft., From ft., From nite 4 Coo.  10 Livesto 11 Fuel st 12 Fertiliz 13 Insectic	ther	to ft. ft. to ft.  Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATERIAL: Grout Intervals: From  Vhat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? eas: FROM TO 1 40 to 10 75 series	From  TERVALS: From  From  1 Neat cement  4. It. to	ft. to  1.8 ft. to  1.8 ft. to  2 Cement grout  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG	3 Bentor	ft., From ft., From ft., From nite 4 Coo.  10 Livesto 11 Fuel st 12 Fertiliz 13 Insectic	ther	to ft. ft. to ft.  Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATERIAL:  Grout Intervals: From  Vhat is the nearest source of 1 Septic tank  2 Sewer lines  3 Watertight sewer line  Direction from well? east  FROM TO  1 40 to  40 75 series  34 177 series	From  TERVALS: From  From  1 Neat cement  4 It to 18.  of possible contamination: 4 Lateral lines 5 Cess pool is 6 Seepage pit t  LITHOLOGIC  OP Soil  and and clay sand rock and and sand r	ft. to  1.8 ft. to  1.8 ft. to  2 Cement grout  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG	3 Bentor	ft., From ft., From ft., From nite 4 Coo.  10 Livesto 11 Fuel st 12 Fertiliz 13 Insectic	ther	to ft. ft. to ft.  Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATERIAL: Grout Intervals: From  Vhat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line  Direction from well? eas: FROM TO 0 40 to 40 75 sa 75 84 sa 84 177 sa 177 189 sa	From  TERVALS: From  From  1 Neat cement  4 ft. to18  of possible contamination: 4 Lateral lines 5 Cess pool as 6 Seepage pit  t.  LITHOLOGIC  OP soil  and and clay seepade and rock and and sand read and good	ft. to  1.8 ft. to  1.8 ft. to  2 Cement grout  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG	3 Bentor	ft., From ft., From ft., From nite 4 Coo.  10 Livesto 11 Fuel st 12 Fertiliz 13 Insectic	ther	to
GROUT MATERIAL: Grout Intervals: From  What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line Direction from well? eas: FROM TO 0 40 to 40 75 sa 75 84 sa 84 177 sa 177 189 sa 189 195 sa	From  TERVALS: From  From  1 Neat cement  4 ft. to18  of possible contamination: 4 Lateral lines 5 Cess pool as 6 Seepage pit  tt  LITHOLOGIC  OP Soil  and and clay seepade and rock and good and rock hard	triOps  ft. to  ft. to  ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lagor 9 Feedyard  triOps  ock striOs	3 Bentor	ft., From ft., From ft., From nite 4 Coo.  10 Livesto 11 Fuel st 12 Fertiliz 13 Insectic	ther	to
GROUT MATERIAL: frout Intervals: From  /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line direction from well? eas: FROM TO 1 40 to 10 75 set	From  TERVALS: From  From  1 Neat cement  4 It to18  of possible contamination: 4 Lateral lines 5 Cess pool is 6 Seepage pit  t.  LITHOLOGIC  OP SOIL and and clay seepand rock and and sand reand good and rock hard and and sand reand and sand rock and and sand reand and sand rock and and sand reand and sand rock and and sand reand and sand reand and sand rock	triops  cock strips	3 Bentor	ft., From ft., From ft., From nite 4 Coo.  10 Livesto 11 Fuel st 12 Fertiliz 13 Insectic	ther	to
GROUT MATERIAL: frout Intervals: From  /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line irrection from well? eas: FROM TO 1 40 to	From  TERVALS: From  From  1 Neat cement  4 ft. to18  of possible contamination: 4 Lateral lines 5 Cess pool as 6 Seepage pit  tt  LITHOLOGIC  OP Soil  and and clay seepade and rock and good and rock hard	triops  cock strips	3 Bentor	ft., From ft., From ft., From nite 4 Coo.  10 Livesto 11 Fuel st 12 Fertiliz 13 Insectic	ther	to
GROUT MATERIAL: rout Intervals: From  'hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line irrection from well? eas: FROM TO 40 to	From  TERVALS: From  From  1 Neat cement  4 It to18  of possible contamination: 4 Lateral lines 5 Cess pool is 6 Seepage pit  t.  LITHOLOGIC  OP SOIL and and clay seepand rock and and sand reand good and rock hard and and sand reand and sand rock and and sand reand and sand rock and and sand reand and sand rock and and sand reand and sand reand and sand rock	triops  cock strips	3 Bentor	ft., From ft., From ft., From nite 4 Coo.  10 Livesto 11 Fuel st 12 Fertiliz 13 Insectic	ther	to ft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATERIAL: rout Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line irrection from well? eas: FROM TO 1 40 to 1	From  TERVALS: From  From  1 Neat cement  4 It to18  of possible contamination: 4 Lateral lines 5 Cess pool is 6 Seepage pit  t.  LITHOLOGIC  OP SOIL and and clay seepand rock and and sand reand good and rock hard and and sand reand and sand rock and and sand reand and sand rock and and sand reand and sand rock and and sand reand and sand reand and sand rock	triops  cock strips	3 Bentor	ft., From ft., From ft., From nite 4 Coo.  10 Livesto 11 Fuel st 12 Fertiliz 13 Insectic	ther	to ft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATERIAL: rout Intervals: From  'hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line irrection from well? eas: FROM TO 40 to	From  TERVALS: From  From  1 Neat cement  4 It to18  of possible contamination: 4 Lateral lines 5 Cess pool is 6 Seepage pit  t.  LITHOLOGIC  OP SOIL and and clay seepand rock and and sand reand good and rock hard and and sand reand and sand rock and and sand reand and sand rock and and sand reand and sand rock and and sand reand and sand reand and sand rock	triops  cock strips	3 Bentor	ft., From ft., From ft., From nite 4 Coo.  10 Livesto 11 Fuel st 12 Fertiliz 13 Insectic	ther	to ft. to ft.  to ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
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GROUT MATERIAL: frout Intervals: From  /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line irrection from well? eas: FROM TO 1 40 to	From  TERVALS: From  From  1 Neat cement  4 It to18  of possible contamination: 4 Lateral lines 5 Cess pool is 6 Seepage pit  t.  LITHOLOGIC  OP SOIL and and clay seepand rock and and sand reand good and rock hard and and sand reand and sand rock and and sand reand and sand rock and and sand reand and sand rock and and sand reand and sand reand and sand rock	triops  cock strips	3 Bentor	ft., From ft., From ft., From nite 4 Coo.  10 Livesto 11 Fuel st 12 Fertiliz 13 Insectic	ther	to ft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATERIAL: frout Intervals: From  /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line irrection from well? eas: FROM TO 1 40 to	From  TERVALS: From  From  1 Neat cement  4 It to18  of possible contamination: 4 Lateral lines 5 Cess pool is 6 Seepage pit  t.  LITHOLOGIC  OP SOIL and and clay seepand rock and and sand reand good and rock hard and and sand reand and sand rock and and sand reand and sand rock and and sand reand and sand rock and and sand reand and sand reand and sand rock	triops  cock strips	3 Bentor	ft., From ft., From ft., From nite 4 Coo.  10 Livesto 11 Fuel st 12 Fertiliz 13 Insectic	ther	to ft. to ft.  to ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)
GROUT MATERIAL: frout Intervals: From  /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line irrection from well? eas: FROM TO 1 40 to	From  TERVALS: From  From  1 Neat cement  4 It to18  of possible contamination: 4 Lateral lines 5 Cess pool is 6 Seepage pit  t.  LITHOLOGIC  OP SOIL and and clay seepand rock and and sand reand good and rock hard and and sand reand and sand rock and and sand reand and sand rock and and sand reand and sand rock and and sand reand and sand reand and sand rock	triops  cock strips	3 Bentor	ft., From ft., From ft., From nite 4 Coo.  10 Livesto 11 Fuel st 12 Fertiliz 13 Insectic	ther	to ft. to ff  to ft. to ff  Abandoned water well Oil well/Gas well Other (specify below)
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GROUT MATERIAL: rout Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line irrection from well? eas: FROM TO 2 40 to 3 5 5 34 sex 3 4 1 7 7 sex 3 4 1 7 7 sex 3 5 2 2 9 sex 3 5 2 2 9 sex 3 5 2 2 9 sex 3 5 5 2 2 9 sex 3 5 5 2 2 9 sex 3 6 1 9 5 sex 3	From  TERVALS: From	triops  ock strips  TON: This water well was	3 Benton ft. t	tt., From tt., From tt., From nite 4 Co.  10 Livesto 11 Fuel st 12 Fertiliz 13 Insectio How many TO	other	to
GROUT MATERIAL: frout Intervals: From /hat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer line direction from well? eas: FROM TO	From  TERVALS: From	triops  ock strips  TON: This water well was	3 Benton ft. t	tt., From tt., From tt., From nite 4 Co.  10 Livesto 11 Fuel st 12 Fertiliz 13 Insectio How many TO	other  ft., From  ft., From  orage  15  er storage  feet?  PLUGGING  structed, or (3) plugged und  lis true to the best of my but from from from from from from from from	to