1 LOCATION OF WATER WELL: County: LEAVENWORTH	Fraction					
County: LEAVENWORTH	Fraction		† 5	Section Number	Township Number	Range Number
Distance and disasting from account to		SE 1/4	SW 1/4	25	T 10 S	R 21 E/W
Distance and direction from nearest town of				/?		
	, 2½ north	of Tongan	ox1e			
WATER WELL OWNER: Jamie						1
	75th Terra		Breue	er job	•	re, Division of Water Resources
	City, KS				Application Number	
LOCATE WELL'S LOCATION WITH 4 AN "X" IN SECTION BOX:						
N De	epth(s) Groundwa	ter Encountered	140.	ft. 2		t. 3
·						<sub>//yr</sub> 4-21-95
NW NE I	•					pumping gpm
						pumping gpm
₩ 1 1 E Bo	ore Hole Diameter	·8 .3/4in	. to		ınd	.in. to
ž ''   !   !   '   W	ELL WATER TO	BE USED AS:	5 Public w	ater supply	8 Air conditioning	11 Injection well
sw  se	1 Domestic	3 Feedlot			_	12 Other (Specify below)
	2 Irrigation	4 Industrial	7 Lawn an	d garden only 1	0 Monitoring well	
1 X 1   Wa	as a chemical/bac	teriological sam	ple submitted to	Department? Ye	s; If	yes, mo/day/yr sample was sub
	itted			Wat	er Well Disinfected? Yes	X No
TYPE OF BLANK CASING USED:	5	Wrought iron		ncrete tile		luedX Clamped
1 Steel 3 RMP (SR)	6	Asbestos-Cem	ent 9 Oth	er (specify below		/elded
2 PVC 4 ABS		Fiberglass				hreaded
Blank casing diameter 5." in.						
Casing height above land surface24		, weight 2	82	lbs./f	t. Wall thickness or gaug	e No
TYPE OF SCREEN OR PERFORATION N			7	PVC	10 Asbestos-ce	ement
1 Steel 3 Stainless st	teel 5	Fiberglass	8	RMP (SR)	11 Other (spec	cify)
2 Brass 4 Galvanized		Concrete tile	9	ABS	12 None used	(open hole)
SCREEN OR PERFORATION OPENINGS	S ARE:	5 G	Sauzed wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot 3 Mill s	slot	6 V	Vire wrapped		9 Drilled holes	•
2 Louvered shutter 4 Key p	punched		orch cut		· · · · · · · · · · · · · · · · · · ·	
SCREEN-PERFORATED INTERVALS:						ft. toft.
	From 139	) + +				4 40 40
				ft., Fron		
GRAVEL PACK INTERVALS:						ft. to
	From	1 ft. 1 ft. 1	to <b>140</b>	ft., Fron	n	ft. to
GROUT MATERIAL: 1 Neat cerr	From	t ft. ft. ft. ft. ft. ft.	to140 to 3 Be	ft., Fron	n	ft. to
GROUT MATERIAL: 1 Neat cerr Grout Intervals: From4ft.	From	t ft. ft. ft. ft. ft. ft.	to140 to 3 Be	ft., Fron	n	ft. to
GROUT MATERIAL:  1 Neat cern Grout Intervals: From	From	tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.	to 140 to	tt., Fron ft., Fron ntonite 4 to	Other	ft. to
GROUT MATERIAL:  1 Neat cern Grout Intervals: From 4 ft. What is the nearest source of possible cor 1 Septic tank 4 Lateral li	From 24  From 20  to	tt. 1 Cement grout ft., From	to 140 to	tt., Fron ft., Fron ntonite 4 to	Other	ft. to
GROUT MATERIAL:  1 Neat cerr Grout Intervals: From	From	tt. 1 Cement grout ft., From 7 Pit privy 8 Sewage	to 140 to	tt., Fron ft., Fron ntonite 4 ( to	Other	ft. to
GROUT MATERIAL:  1 Neat cerr Grout Intervals: From	From	tt. 1 Cement grout ft., From	to 140 to	tt., Fron ft., Fron ntonite 4 ( to	Other	ft. to
GROUT MATERIAL:  1 Neat cem Grout Intervals: From	From	t	to 140 to	tt., Fron ft., Fron ntonite 4 ( to	Other	ft. to
GROUT MATERIAL:  1 Neat cerr Grout Intervals: From	From	t	to 140 to	tt., Fron ft., Fron ntonite 4 ( to	Other	ft. to
GROUT MATERIAL:  1 Neat cerr Grout Intervals: From. 4 ft.  What is the nearest source of possible cor  1 Septic tank 4 Lateral li  2 Sewer lines 5 Cess po  3 Watertight sewer lines 6 Seepage Direction from well? north  FROM TO  0 9 Clay-Brown	From	t	to 140 to	tt., Fron ft., Fron ntonite 4 ( to	Other	ft. to
GROUT MATERIAL:  Grout Intervals: From	From	t	to 140 to	tt., Fron ft., Fron ntonite 4 ( to	Other	ft. to
GROUT MATERIAL:  1 Neat cem Grout Intervals: From	From	t	to 140 to	tt., Fron ft., Fron ntonite 4 ( to	Other	ft. to
GROUT MATERIAL:  Grout Intervals:  From	From	ft.	to 140 to	tt., Fron ft., Fron ntonite 4 ( to	Other	ft. to
GROUT MATERIAL:  1 Neat cerr Grout Intervals: From	From	ft.	to 140 to	tt., Fron ft., Fron ntonite 4 ( to	Other	ft. to
GROUT MATERIAL: 1 Neat cerr Grout Intervals: From 4 ft. What is the nearest source of possible cor  1 Septic tank	From	t	to 140	tt., Fron ft., Fron ntonite 4 ( to	Other	ft. to
GROUT MATERIAL: 1 Neat cem Grout Intervals: From 4 ft. What is the nearest source of possible cor  1 Septic tank	From	t	to 140	tt., Fron ft., Fron ntonite 4 ( to	Other	ft. to
GROUT MATERIAL: 1 Neat cem Grout Intervals: From 4 ft. What is the nearest source of possible cor  1 Septic tank	From	t	to 140	tt., Fron ft., Fron ntonite 4 ( to	Other	ft. to
GROUT MATERIAL:  Grout Intervals:  From.  4 ft.  What is the nearest source of possible cor  Septic tank  Sep	From	t	to 140	tt., Fron ft., Fron ntonite 4 ( to	Other	ft. to
GROUT MATERIAL:  Grout Intervals:  From	From	Cement grout ft. ft.  Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyar	to 140	tt., Fron ft., Fron ntonite 4 ( to	Other	ft. to
GROUT MATERIAL:  Grout Intervals:  From	From	t	to 140	tt., Fron ft., Fron ntonite 4 ( to	Other	ft. to
GROUT MATERIAL:  Grout Intervals:  From.  4 . ft.  What is the nearest source of possible cor  Septic tank  2 Sewer lines  3 Watertight sewer lines  6 Seepage  Direction from well?  FROM  TO  0 9 Clay-Brown  9 40 Sandstone-  40 55 Limestone-  55 61 Shale-Grey  61 64 Limestone-  64 84 Shale-Grey  84 97 Limestone-  97 101 Shale-Grey  101 106 Limestone-  106 107 Sandstone-  107 108 Shale-Grey  108 110 Shale-Red	From	Cement grout ft. ft.  Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedyar	to 140	tt., Fron ft., Fron ntonite 4 ( to	Other	ft. to
GROUT MATERIAL:  Grout Intervals:  From.  4 . ft.  What is the nearest source of possible cor  Septic tank  2 Sewer lines  3 Watertight sewer lines  6 Seepage  Direction from well?  FROM  TO  0 9 Clay-Brown  9 40 Sandstone-  40 55 Limestone-  55 61 Shale-Grey  61 64 Limestone-  64 84 Shale-Grey  84 97 Limestone-  97 101 Shale-Grey  101 106 Limestone-  106 107 Sandstone-  107 108 Shale-Grey  108 110 Shale-Red  109 Shale-Grey  101 Shale-Grey  105 Shale-Grey  107 Sandstone-  107 Sandstone-  108 Shale-Grey  108 Shale-Grey  109 Shale-Grey  100 Shale-Grey  100 Shale-Grey  100 Shale-Grey	From	Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	to	tt., Fron ft., Fron ntonite 4 ( to	Other	ft. to
GROUT MATERIAL:  Grout Intervals:  From.  4 . ft.  What is the nearest source of possible cor  Septic tank  2 Sewer lines  3 Watertight sewer lines  6 Seepage  Direction from well?  FROM  TO  0 9 Clay-Brown  9 40 Sandstone-  40 55 Limestone-  55 61 Shale-Grey  61 64 Limestone-  64 84 Shale-Grey  84 97 Limestone-  97 101 Shale-Grey  101 106 Limestone-  106 107 Sandstone-  107 108 Shale-Grey  108 110 Shale-Red  109 Shale-Grey  101 Shale-Grey  105 Shale-Grey  107 Sandstone-  107 Sandstone-  108 Shale-Grey  108 Shale-Grey  109 Shale-Grey  100 Shale-Grey  100 Shale-Grey  100 Shale-Grey	From	Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	to	tt., Fron ft., Fron ntonite 4 ( to	Other	ft. toft. ft. toft. ft. toft.  4 Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATERIAL:  Grout Intervals:  From.  4 . ft.  What is the nearest source of possible cor  Septic tank  2 Sewer lines  3 Watertight sewer lines  6 Seepage  Direction from well?  FROM  TO  0 9 Clay-Brown  9 40 Sandstone-  40 55 Limestone-  55 61 Shale-Grey  61 64 Limestone-  64 84 Shale-Grey  84 97 Limestone-  97 101 Shale-Grey  101 106 Limestone-  106 107 Sandstone-  107 108 Shale-Grey  108 110 Shale-Red  109 Shale-Grey  101 Shale-Grey  105 Shale-Grey  107 Sandstone-  107 Sandstone-  108 Shale-Grey  108 Shale-Grey  109 Shale-Grey  100 Shale-Grey  100 Shale-Grey  100 Shale-Grey	From	Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar	to	tt., Fron ft., Fron ntonite 4 ( to	Other	ft. to
GROUT MATERIAL:  Grout Intervals:  From	From	ft.	to140  3 Be	tructed, (2) recorded.	n Dother	ft. to
GROUT MATERIAL:  Grout Intervals:  From	From	ft.	to140to  3 Be lagoon rd  FROM  PROM  Bull was (1) cons	tructed, (2) record	n Dother	ft. to
GROUT MATERIAL:  Grout Intervals:  From	From	ft.	to140to  3 Be lagoon rd  FROM  PROM  Bull was (1) cons	tructed, (2) record	n Dother	ft. to ft.  ft. to ft.  ft. to ft.  ft. to ft.  A Abandoned water well  Oil well/Gas well  Other (specify below)  G INTERVALS
GROUT MATERIAL:  Grout Intervals:  From. 4 ft.  What is the nearest source of possible cor  Septic tank 4 Lateral li  2 Sewer lines 5 Cess po  3 Watertight sewer lines 6 Seepage  Direction from well?  FROM TO  0 9 Clay-Brown  9 40 Sandstone-  40 55 Limestone-  55 61 Shale-Grey  61 64 Limestone-  64 84 Shale-Grey  84 97 Limestone-  97 101 Shale-Grey  101 106 Limestone-  106 107 Sandstone-  107 108 Shale-Grey  108 110 Shale-Grey  109 109 Shale-Grey  101 106 Limestone-  107 108 Shale-Grey  108 110 Shale-Grey  109 109 Shale-Grey  100 125 Shale-Grey  101 125 Shale-Grey  101 125 Shale-Grey  101 Limestone-  105 140 Limestone-  106 107 Sandstone-  107 108 Shale-Grey  108 110 Shale-Red  110 125 Shale-Grey  125 140 Limestone-  125 CONTRACTOR'S OR LANDOWNER'S  126 CONTRACTOR'S OR LANDOWNER'S  127 CONTRACTOR'S OR LANDOWNER'S  128 CONTRACTOR'S OR LANDOWNER'S  129 CONTRACTOR'S OR LANDOWNER'S  120 CONTRACTOR'S OR LANDOWNER'S	From	Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyar G : This water we	to140to  3 Beft  a lagoon rd  FROM  PROM  Bull was (1) cons er Well Record	tructed, (2) recorvas completed of	n Dother	ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Oil well/Gas well  Other (specify below)  GINTERVALS