LOCATION OF	- 14/4	Fraction					n Mumber	l Banna	Alumbar
	- WATEH WELL:	Fraction			Section Numbe	r Township	J INGITION	l nange	Number
	11ace	SE 1/4			33	$\bot$ $\top$ $1$	<u>5 S</u>	R	38 E/
Distance and dire	ection from nearest tow	vn or city street ac	aaress of well if loca	ated within ci	ty?				
14½ mil	es south and	13½ miles	east of W	allace	Ks				
WATER WELL		_	Administr						
RR#, St. Addres:			utive Driv			Board o	of Agriculture, [	Division of W	ater Resou
City, State, ZIP C	1200					Applica	ition Number:		
7	L'S LOCATION WITH		as 66604-2					÷	
AN "X" IN SE	CTION BOX:								
	<u>N</u>		water Encountered						
·   }			WATER LEVEL						
NW	/   - NE		test data: Well w						
		Est. Yield	gpm: Well w	ater was Ot	· tested	after	hours pu	mping	
<u>•</u> <u> </u>		Bore Hole Diame	eterg.in.	to		and	in.	to	
<b>ૄ</b> ₩ <del>                                   </del>	1 1 1	WELL WATER T	O BE USED AS:	5 Public	water supply	8 Air condition	ning 11	Injection wel	l
-   '		1 Domestic				9 Dewatering			
sw	/  SE	2 Irrigation	4 Industrial						
!		_	bacteriological samp		-				
<u> </u>	<del></del>		bacteriological samp	ie submitteu					
T =	<u> </u>	mitted	F 141			ater Well Disinfe			
J .	ANK CASING USED:		5 Wrought iron			CASING			
1 Steel	3 RMP (SI	R)	6 Asbestos-Ceme	nt 9 O	her (specify belo	ow)		ed	
2 PVC	4 ABS		7 Fiberglass					ided	
3lank casing diar	meter 5	.in. to 21.4	ft., Dia	<i></i> ir	ı. <b>to</b>	ft., Dia		in. to	
Casing height ab	ove land surface	1.8	.in., weight	26	lbs	s./ft. Wall thickne	ess or gauge N	o <u>1</u> ./4".	
	EN OR PERFORATIO				PVC		Asbestos-ceme		
1 Steel	3 Stainless	s steel	5 Fiberglass	ã	RMP (SR)	11	Other (specify)		
2 Brass	4 Galvaniz	ed steel	6 Concrete tile		ABS		None used (op		
	ERFORATION OPENIN			uzed wrappe		8 Saw cut		11 None (d	onen hole)
1 Continuo		lill slot		re wrapped		9 Drilled hol	lae.	, , , , , , , , , , , , , , , , , , , ,	<b>5 5 6 6 7 1 1 1 1 1 1 1 1 1 1</b>
i Continuo				• •					
0.1									
2 Louvered		ey punched		rch cut		10 Other (sp	• •		
	ORATED INTERVALS:	From	2.1.4 ft. to	23		om	ft. t	0	
		From	2.1.4 ft. to	)23	ft., Fr	om	ft. t ft. t	o o	
SCREEN-PERFO		From	2.1.4 ft. to	234 2234	ft., Fr 1 ft., Fr	om	ft. t	o o	
SCREEN-PERFO	ORATED INTERVALS:	From	2.1.4 ft. to	234 2234	ft., Fr 1 ft., Fr	om	ft. t	0 0 0	
SCREEN-PERFO	ORATED INTERVALS:	From From From.	2.1.4 ft. to	234 2234 2234	ft., Fr 1 ft., Fr ft., Fr	om	ft. t ft. t ft. t ft. t	o o o	
GRAVE	DRATED INTERVALS: EL PACK INTERVALS: ERIAL: 1 Neat of	From From From From	2.1.4 ft. to ft. to ft. to	234 2	ft., Fr 1ft., Fr ft., Fr entonite	om	ft. t	0 0 0 0	
GRAVE  GROUT MATE  Grout Intervals:	DRATED INTERVALS:	From	2.1.4 ft. to ft. to ft. to	234 2	ft., Fr.  ft., Fr.  ft., Fr.  ft., Fr.  entonite  ft. to	om	ft. t	0 0 0 0	
GRAVE  GROUT MATE  Grout Intervals:  What is the near	ERIAL: 1 Neat of From	From From From Cement Tt. to 1.8 contamination:	2.1.4 ft. to	234 2	ft., Fr.  ft., Fr.  ft., Fr.  entonite  ft. to	om	ft. t	o o o o  ft. to bandoned w	ater well
GRAVE  GROUT MATI  Grout Intervals:  What is the near  1 Septic ta	ERIAL: 1 Neat of From	From From From Cement It. to 1.8 contamination:	2.1.4	3 E	ft., Fr	om	ft. t. ft. f	oo oo ooft. to bandoned w iil well/Gas v	ater well
GRAVE GROUT MATE Grout Intervals: What is the near 1 Septic ta 2 Sewer lir	ERIAL: 1 Neat of From	From From From	2.1.4	3 E	ft., Fr  ft., Fr  ft., Fr  entonite  ft. to	om	ft. t. ft. f	o o o o  ft. to bandoned w	ater well
GROUT MATE GROUT Intervals: What is the near 1 Septic ta 2 Sewer lir 3 Watertigh	ERIAL: 1 Neat of From	From	2.1.4	3 E	ft., Fr ft., Fr ft., Fr entonite ft. to	om	ft. t. ft. f	oo oo ooft. to bandoned w iil well/Gas v	ater well
GROUT MATE GROUT Intervals: What is the near 1 Septic ta 2 Sewer lir 3 Watertigh	ERIAL: 1 Neat of From	From From From From cement .ft. to	2.1.4	3 E	ft., Fr ft., Fr ft., Fr entonite ft. to	om		ooooo	ater well
GROUT MATE GROUT Intervals: What is the near 1 Septic ta 2 Sewer lir 3 Watertigh Direction from we FROM TO	ERIAL:  rest source of possible ank  4 Later nes  5 Cess  ht sewer lines  6 Seep	From From From From  From  From  cement ft. to	2.1.4	3 E	ft., Fr ft., Fr ft., Fr entonite ft. to	om	ft. t. ft. f	ooooo	ater well
GRAVE  GROUT MATI  Grout Intervals:  What is the near  1 Septic ta  2 Sewer lir  3 Watertigh  Direction from we  FROM TO  0 25	ERIAL:  From	From From From From From Cement Int. to 1.8 contamination: ral lines spool page pit St LITHOLOGIC	2.1.4	3 E	ft., Fr ft., Fr ft., Fr entonite ft. to	om		ooooo	ater well
GROUT MATI Grout Intervals: What is the near 1 Septic ta 2 Sewer lir 3 Watertigh Direction from we FROM TO 25 40	ERIAL:  rest source of possible ank 4 Later nes 5 Cess ht sewer lines 6 Seep rell?  top soil white ro	From From From Cement It. to 1.8 Contamination: ral lines a pool page pit St LITHOLOGIC	2.1.4	3 E	ft., Fr ft., Fr ft., Fr entonite ft. to	om		ooooo	ater well
GROUT MATI Grout Intervals: What is the near 1 Septic ta 2 Sewer lir 3 Watertigh Direction from we FROM TO	ERIAL:  rest source of possible ank 4 Later nes 5 Cess ht sewer lines 6 Seep rell?  top soil white ro	From From From Cement It. to 1.8 Contamination: ral lines a pool page pit St LITHOLOGIC	2.1.4	3 E	ft., Fr ft., Fr ft., Fr entonite ft. to	om		ooooo	ater well
GROUT MATI Grout Intervals: What is the near 1 Septic ta 2 Sewer lir 3 Watertigh Direction from we FROM TO 25 40	ERIAL:  From.  rest source of possible ank  4 Later nes 5 Cess ht sewer lines 6 Seep rell?  top soil  white rown white rown and the row	From From From From From cement Ift. to1.8 contamination: cal lines spool page pit st LITHOLOGIC ck hard ck	2.1.4ft. to	3 E	ft., Fr ft., Fr ft., Fr entonite ft. to	om		ooooo	ater well
GRAVE  GRAVE  GROUT MATI  Grout Intervals:  What is the near  1 Septic ta  2 Sewer lir  3 Watertigh  Direction from w  FROM TO  25  40  40  62  90	ERIAL:  From.  1 Neat of From.  4 Later of Possible ank 4 Later of Seep yell?  1 top soil white row white row sand and	From From From From  From From  cement Int. to	21.4ft. to	3 E	ft., Fr ft., Fr ft., Fr entonite ft. to	om		ooooo	ater well
GRAVE  GRAVE  GRAVE  GROUT MATI  Grout Intervals:  What is the near  1 Septic ta  2 Sewer lir  3 Watertigh  Direction from w  FROM TO  25  40  40  62  90  90  10	ERIAL:  From.  1 Neat of From.  1 Neat of From.  4 Later of Possible on From 6 Seep on From 1 Se	From From From From From From cement Int. to	2.1.4ft. to	3 E	ft., Fr ft., Fr ft., Fr entonite ft. to	om		ooooo	ater well
GRAVE  GRAVE  GRAVE  GROUT MATI  Grout Intervals:  What is the near  1 Septic ta  2 Sewer lir  3 Watertigh  Direction from w.  FROM TO  0 25  40 62  90 10  101 12	ERIAL: 1 Neat of From. 4. rest source of possible ank 4 Later nes 5 Cess th sewer lines 6 Seep rell? northead of white row white row white row sand and 20 sand roce	From From From From From From  cement  ft. to1.8 contamination: ral lines spool page pit st LITHOLOGIC  ck hard ck sand roc sandy c1 k	21.4ft. to	3 E	ft., Fr ft., Fr ft., Fr entonite ft. to	om		ooooo	ater well
GROUT MATI GROUT Intervals: What is the near 1 Septic ta 2 Sewer lir 3 Watertigh Direction from we FROM TO 0 25 25 40 40 62 62 90 90 10 101 12 120 13	ERIAL:  From.  rest source of possible ank  4 Later nes  5 Cess ht sewer lines  6 Seep rell?  northead  0 white row  2 white row  2 sand and  20 sand roce  31 sandy c1	From From From From From Cement Int. to	21.4ft. to	3 E	ft., Fr ft., Fr ft., Fr entonite ft. to	om		ooooo	ater well
GRAVE  GRAVE  GRAVE  GROUT MATI  Grout Intervals:  What is the near  1 Septic ta  2 Sewer lir  3 Watertigh  Direction from w  FROM  TO  0  25  40  40  62  90  101  120  131  131  18	ERIAL:  From.  1 Neat of From.  1 Set of Possible and 4 Later nes 5 Cess th sewer lines 6 Seep rell?  1 top soil white row white row white row white row sand and 20 sand rose 31 sandy cl.	From From From From From From cement Int. to	21.4ft. to	3 E	ft., Fr ft., Fr ft., Fr entonite ft. to	om		ooooo	ater well
GRAVE  GRAVE  GRAVE  GRAVE  GROUT MATI  Grout Intervals:  What is the near  1 Septic ta  2 Sewer lir  3 Watertigh  Direction from w  FROM TO  25  40  40  62  90  101  120  131  187  20	ERIAL:  From.  1 Neat of From.  4 Later rest source of possible ank 4 Later rest source for possible and 5 Cess th sewer lines 6 Seep rell?  1 top soil white row white row white row white row sand and sand and sand and sand and sand and sand s	From From From From From  cement  ft. to	21.4ft. to	3 E	ft., Fr ft., Fr ft., Fr entonite ft. to	om		ooooo	ater well
GRAVE  GRAVE  GRAVE  GROUT MATI  Grout Intervals:  What is the near  1 Septic ta  2 Sewer lir  3 Watertigh  Direction from w  FROM TO  25  40  62  90  101  12  120  131  187  203  21	ERIAL:  From.  1 Neat of From.  2 A Later of Possible Ink.  4 Later of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  4 Later of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  4 Later of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  4 Later of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Possible Ink.  5 Cess of Possible Ink.  5 Cess of Possible Ink.  6 Seep Nell?  6 Seep Nell?  6 Seep Nell?  7 Seep Nell Ink.  7 Seep Nell Ink.  8 Seep Nell Ink.  8 Seep Nell Ink.  8 Seep Nell Ink.  9	From From From From From  cement  ft. to	21.4ft. to	3 E	ft., Fr ft., Fr ft., Fr entonite ft. to	om		ooooo	ater well
GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  1 Septic ta 2 Sewer lir 3 Watertigh  Direction from w FROM TO 25 40 40 62 62 90 10 101 12 120 13 131 18 187 20	ERIAL:  From.  1 Neat of From.  2 A Later of Possible Ink.  4 Later of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  4 Later of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  4 Later of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  4 Later of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Seep Nell?  1 Neat of Possible Ink.  5 Cess of Possible Ink.  5 Cess of Possible Ink.  5 Cess of Possible Ink.  6 Seep Nell?  6 Seep Nell?  6 Seep Nell?  7 Seep Nell Ink.  7 Seep Nell Ink.  8 Seep Nell Ink.  8 Seep Nell Ink.  8 Seep Nell Ink.  9	From From From From From  cement  ft. to	21.4ft. to	3 E	ft., Fr ft., Fr ft., Fr entonite ft. to	om		ooooo	ater well
GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  1 Septic ta 2 Sewer lir 3 Watertigh  Direction from w  FROM TO  25  40  40  62  90  101  12  120  13  131  187  203  21  210  22	ERIAL: 1 Neat of From. 4. Invest source of possible tank 4 Later nes 5 Cess th sewer lines 6 Seep rell? northead of the sand and sand s	From From From From From From cement Int. to 1.8 contamination: ral lines spool page pit st LITHOLOGIC  ck hard ck sand roc sandy cl k ay sand rock d k	21.4ft. to	3 E	ft., Fr ft., Fr ft., Fr entonite ft. to	om		ooooo	ater well
GRAVE  GRAVE  GRAVE  GRAVE  GROUT MATI  Grout Intervals:  What is the near  1 Septic ta  2 Sewer lir  3 Watertigh  Direction from w  FROM TO  25  40  40  62  90  101  12  120  131  187  203  21	ERIAL: 1 Neat of From. 4. From. 4. From. 5 Cess this sewer lines 6 Seep rell? northead of Sand and sand s	From From From From From From cement Int. to 1.8 contamination: ral lines spool page pit st LITHOLOGIC  ck hard ck sand roc sandy cl k ay sand rock d k	21.4ft. to	3 E	ft., Fr ft., Fr ft., Fr entonite ft. to	om		ooooo	ater well
GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  1 Septic ta 2 Sewer lir 3 Watertigh  Direction from w  FROM TO  25  40  40  62  90  101  12  120  13  131  187  203  21  210  22	ERIAL: 1 Neat of From. 4. Invest source of possible tank 4 Later nes 5 Cess th sewer lines 6 Seep rell? northead of the sand and sand s	From From From From From From cement Int. to 1.8 contamination: ral lines spool page pit st LITHOLOGIC  ck hard ck sand roc sandy cl k ay sand rock d k	21.4ft. to	3 E	ft., Fr ft., Fr ft., Fr entonite ft. to	om		ooooo	ater well
GRAVE  GRAVE  GRAVE  GRAVE  GROUT MATI  Grout Intervals:  What is the near  1 Septic ta  2 Sewer lir  3 Watertigh  Direction from w  FROM TO  25  40  40  62  90  101  121  120  13  131  187  203  21  210  22	ERIAL: 1 Neat of From. 4. Invest source of possible tank 4 Later nes 5 Cess th sewer lines 6 Seep rell? northead of the sand and sand s	From From From From From From cement Int. to 1.8 contamination: ral lines spool page pit st LITHOLOGIC  ck hard ck sand roc sandy cl k ay sand rock d k	21.4ft. to	3 E	ft., Fr ft., Fr ft., Fr entonite ft. to	om		ooooo	ater well
GRAVE  GRAVE  GRAVE  GROUT MATI  Grout Intervals:  What is the near  1 Septic ta  2 Sewer lir  3 Watertigh  Direction from w  FROM  0  25  40  40  62  90  101  120  131  187  200  210  229  23	ERIAL:  From. 4.  rest source of possible ank 4 Later nes 5 Cess ht sewer lines 6 Seep rell?  top soil white rownite rowning and and 20 sand and 20 sand roc sand and 31 sand and 32 sand roc sand sand con sand c	From From From Cement It to 18 contamination: ral lines spool bage pit St LITHOLOGIC Ck hard ck sand roc sandy c1 k ay sand rock d k	214ft. to	234 2	tt., Fr  tt., Fr  entonite ft. to  10 Live 11 Fue 12 Fer 13 Inse How m  TO	om	14 A 15 C 16 C	oo	ater well vell below)
GRAVE  GRAVE  GRAVE  GROUT MATI  Grout Intervals:  What is the near  1 Septic ta  2 Sewer lir  3 Watertigh  Direction from w  FROM TO  0 25  40 62  90 10  101 12  120 13  131 18  187 20  203 21  210 22  229 23	ERIAL:  From	From From From Cement It to 1.8 contamination: ral lines is pool bage pit St LITHOLOGIC Ck hard ck sand roc sandy c1 k sy sand rock d k	214ft. to	234 2	tt., Fr.  ft., Fr.  ft., Fr.  entonite  ft. to  10 Live  11 Fue  12 Fer.  13 Inse  How m  M TO	om	14 A 15 C 16 C 25 PLUGGING I	oo oo otto bandoned w ill well/Gas v ther (specify	ater well vell below)
GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GROUT MATI  Grout Intervals:  What is the near  1 Septic ta  2 Sewer lir  3 Watertigh  Direction from w  FROM TO  25  40  40  62  90  101  12  120  131  187  200  210  210  220  229  23  CONTRACTO  completed on (m	ERIAL:  From.  1 Neat of From.  1 Set of Possible and 4 Later ness 5 Cess th sewer lines 6 Seep northead of Set of Possible white rownite rown	From	214ft. to	234 2	tt., Fr ft., Fr ft., Fr entonite ft. to	om	ft. t. ft. f	co	ater well vell below)
GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  I Septic ta  2 Sewer lir  3 Watertigh  Direction from w FROM  TO  25  40  62  90  101  12  120  131  187  203  21  210  22  229  23  CONTRACTO  completed on (m	ERIAL:  From	From	214ft. to	234 2	tt., Fr ft., Fr ft., Fr entonite ft. to	om	14 A 15 C 16 C 25 PLUGGING I	co	ater well vell below)
GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  In Septic ta  2 Sewer lir  3 Watertigh  Direction from w  FROM  TO  25  40  62  90  101  12  120  131  187  203  21  210  22  229  23  CONTRACTO  completed on (m	ERIAL:  From.  Terest source of possible and the sewer lines 6 Seep rell?  Top soil  White rown white rown sand and and sand s	From From From Cement It to 18 contamination: ral lines spool page pit st LITHOLOGIC  ck hard ck sand roc sandy cl k ay sand rock d k  shale  R'S CERTIFICATI	214ft. to	234 2	tt., Fr  ft., Fr  ft., Fr  entonite  ft. to	om	ft. t. ft. f	co	ater well vell below)