			TER WELL		שו	Form WW	U-5	KSA 82a-		ID No.					
		TER WELL:	Fraction			~		Sec	ction Nur	nber		ip Number		~	Number
	Washing			1/4		14 SW	1/4		23		т З	S	<u> </u>	R	E/ ¥
		from nearest to	-		dress o	of well if loc	ated wit	hin city?							
		uth of Had				OL	N								
_		NER: Ron 8				Steve	Mead								
City, State,	ddress, Box ZIP Code	Hess	N. Hoov ton, Ks.	6	7062	2					Applica	tion Number	r:		er Resources
LOCATE	WELL'S LO	CATION WITH	4 DEPTH C	OF COM	MPLE	TED WELL	92		ft. E	LEVATI	ON:				
	N SECTION		Depth(s) G	iroundw	vater E	ncountered	d1			ft. 2	measured or	ft	. 3 _ж .,,,,,	788	ft.
	N 	1		Pump	test d	ata: Well	water w	as		ft. aft	measured or ter ter	hour	s pumpir	ıg	gpm
-	-NW	- NE	WELL WAT					olic water		8	B Air condition	ning 11	Injectio	n well	
		,	1 Dome			eedlot		field wate			Dewatering			Specify I	
w	· i ·	E	2 Irriga	ition	4 Ir	ndustrial	7 Dor	nestic (lav	vn & gar	den) 1	0 Monitoring	well		νn	
	1	1													
X	-SW	- SE	Was a che mitted	mical/b	acterio	ological san	nple sub	mitted to	Departm		er Well Disin		s, mo/day X	//yrs sam	iple was sub No
5 TYPE (OF BLANK C	ASING USED:		5	Wro	ight iron		8 Concre	ete tile		CASING	JOINTS: G	luedX	Clarr	nped
1 Stee	H	3 RMP (S				stos-Ceme	ent	9 Other	(specify			W	elded		
X PVC	-	4 ABS			Fibe	•									
Blank casir	ng diameter	5	in. to	o7	2	ft., D	ia		in. to		ft.	, Dia		in. to .	<u>.</u> ft.
		nd surface			in.,	weight	23.7			lk	os./ft. Wall thi	ckness or g	uage No.	.214	
TYPE OF	SCREEN OF	RPERFORATIO						X _{PV}				Asbestos-C			
1 Stee		3 Stainles 4 Galvania				rglass crete tile		8 RN 9 AB	MP (SR)			None used			
2 Bras				·	Con							None used		•	1 1
		RATION OPENII						wrapped			8 Saw cut	laa	11 /	None (op	en hole)
	tinuous slot		/lill slot												
		· 177						apped it			9 Drilled ho 10 Other (sp				ft.
	vered shutte		ey punched		73	7	Torch cu	ıt			10 Other (sp	ecify)			
		r 4 ^{TR} ED INTERVALS	ey punched : From	7	2	7 ft. to	Torch cu	t 92	ft.,	From	10 Other (sp	ecify) ft.	. to	· · · · · · · · · · · · · · · · · · ·	ft.
SCREEN-	PERFORATI	ED INTERVALS	ey punched : From	7	/2 80	7 ft. to	Torch cu	t 92	ft., ft., ft	From	10 Other (sp	ecify) ft.	. to	· · · · · · · · · · · · · · · · · · ·	ft.
SCREEN-	PERFORATI		ey punched From From	7	80	7ft. to ft. to ft. to	Torch cu	92 92	ft., ft.,	From From From	10 Other (sp	ecify)ft.	to to		ft.
SCREEN-I	PERFORATI	ED INTERVALS	Ey punched From From From From	3	80	7ft. toft. toft. toft. to	Torch cu	92 92	ft., ft., ft.,	From From From From	10 Other (sp	ecify) ft. ft. ft. ft.	to to to		ft.
SCREEN-I	PERFORATI GRAVEL PAI IT MATERIA	ED INTERVALS CK INTERVALS L: 1 Nea	ey punched : From From S: From From	7	2 Ce	7 ft. to	Torch cu	92 92 83 Ben	ft., ft., ft., tonite	From From From	10 Other (sp	ecify)	to to to		ft.
SCREEN-I	PERFORATION OF THE PROPERTY OF	ED INTERVALS CK INTERVALS L: 1 Nea	From From From From From	7 30	2 Ce	7ft. toft. toft. toft. toft. toft. toft. toft. toft. toft. ground t., From	Torch cu	92 92 X3 Ben	ft., ft., ft., tonite	From From From	Other (sp	ecify)	. to	o	ft.
SCREEN-I GROU Grout Inter What is the	PERFORATE GRAVEL PAR IT MATERIA vals: From enearest son	ED INTERVALS CK INTERVALS L: 1 Nea	From From From From From From	30 on: No	2 Ce	7ft. toft. ground t., Fromft. within	Torch cu	92 92 <u>X3 Ben</u> ft. 1	ft., ft., tonite to	From From From From	Other (sp	ecify)	. to	oo	ftftftftftft.
GROL Grout Inter What is the 1 Sep	PERFORATE GRAVEL PAI IT MATERIA vals: From e nearest solutic tank	CK INTERVALS L: 1 Nea n	From From From From from from trom trom ft. to contaminational lines	30 on: No	2 Ce	7ft. toft. To	Torch cu	92 92 83 Ben ft. 1	tonite to	From From From 4 Livesto	Other (sp	ecify)	to	oo oned wat	
GROUGHOUTE GROUND INTERPOLATION OF THE PROMISE OF T	PERFORATE GRAVEL PAR IT MATERIA vals: From e nearest solutic tank wer lines	CK INTERVALS L: 1 Nea n	From From From From tt cement contaminational lines s pool	30 on: No	2 Ce	7ft. toft. aft. toft. aft. aft. 8ft. 8	Torch cu	92 92 83 Ben ft. 1	tonite to	From From From 4 Livesto Fuel sto	Other (sp	ecify)	to	oo	
GROU Grout Inter What is the 1 Sep 2 Sev 3 Wat	PERFORATE GRAVEL PAR IT MATERIA vals: From e nearest son offic tank ver lines tertight sewe	CK INTERVALS L: 1 Nea n	From From From From tt cement contaminational lines s pool	30 on: No	2 Ce	7ft. toft. To	Torch cu	92 92 83 Ben ft. 1	tonite to	From From From 4	Other (sp Other ft., From ft pens orage er storage cide storage	ecify)	to	oo oned wat	
GROU Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr	PERFORATE GRAVEL PAR IT MATERIA vals: From e nearest son otic tank iver lines rertight sewer	CK INTERVALS L: 1 Nea n	From From From t cement contaminational lines s pool page pit		2 Ce	7ft. toft. aft. toft. aft. aft. 8ft. 8	Torch cu	92 92 X3 Ben ft. 1	tonite 10 11 12 13 Hotologian	From From From 4 Livesto Fuel sto	Other (sp Other ft., From ft pens orage er storage cide storage	ecify)	to	ooned wat l/Gas we (specify t	
GROL Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr	PERFORATE GRAVEL PAR TO MATERIA vals: From e nearest son tic tank ver lines tertight sewe om well?	L: 1 Nean L: 1 N	From From From From t cementft. to c contaminational lines so pool page pit		2 Ce	7ft. toft. aft. toft. aft. aft. 8ft. 8	Torch cu	92 92 83 Ben ft. 1	tonite to	From From From 4	Other (sp Other ft., From ft pens orage er storage cide storage	ecify)	to	ooned wat l/Gas we (specify t	
GROUGHOUTE GROUND GROUND INTERPRETATION GROUND GROU	PERFORATE GRAVEL PAR TO MATERIA Vals: From e nearest son otic tank ever lines tertight sewe from well? TO 3	CK INTERVALS L: 1 Near nurce of possible 4 Late 5 Cest or lines 6 See	From From From From t cementft. to c contaminational lines so pool page pit		2 Ce	7ft. toft. aft. toft. aft. aft. 8ft. 8ft. 8ft. 8ft. 8ft. 8	Torch cu	92 92 X3 Ben ft. 1	tonite 10 11 12 13 Hotologian	From From From 4	Other (sp Other ft., From ft pens orage er storage cide storage	ecify)	to	ooned wat l/Gas we (specify t	
GROUGHOUTH GROUND GROUN	PERFORATE GRAVEL PAR T MATERIA vals: From e nearest son tic tank ver lines tertight sewe from well? TO 3 18	CK INTERVALS L: 1 Nea nurce of possible 4 Late 5 Cess r lines 6 Seep Topsoil Clay, b	From From From From The contamination of the contami	30 OGIC L	2 Ce	7ft. toft. aft. toft. aft. aft. 8ft. 8ft. 8ft. 8ft. 8ft. 8	Torch cu	92 92 X3 Ben ft. 1	tonite 10 11 12 13 Hotologian	From From From 4	Other (sp Other ft., From ft pens orage er storage cide storage	ecify)	to	ooned wat l/Gas we (specify t	
GROU Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 3	PERFORATE GRAVEL PAR IT MATERIA vals: From e nearest solutic tank ver lines tertight sewer om well? TO 3 18 75	CK INTERVALS L: 1 Nea nurce of possible 4 Late 5 Cess or lines 6 See Topsoil Clay, b Shale,	From From From From From contaminational lines spool page pit LITHOLO COOWN COO	30 OGIC L	2 Ce	7ft. toft. to	Torch cu	92 92 X3 Ben ft. 1	tonite 10 11 12 13 Hotologian	From From From 4	Other (sp Other ft., From ft pens orage er storage cide storage	ecify)	to	ooned wat l/Gas we (specify t	
GROUT Inter What is the Sep Sev What is the Sep Sev Wat Direction fr FROM O 3 18 75	PERFORATE GRAVEL PAR IT MATERIA vals: From e nearest son tic tank ver lines tertight sewer from well? TO 3 18 75 92	L: 1 Nean	From From From From From From From From It cementft. to Contamination of	30 OGIC L red w/sh	2 Ce	7ft. toft. to	Torch cu	92 92 X3 Ben ft. 1	tonite 10 11 12 13 Hotologian	From From From 4	Other (sp Other ft., From ft pens orage er storage cide storage	ecify)	to	ooned wat l/Gas we (specify t	
GROU Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 3	PERFORATE GRAVEL PAR IT MATERIA vals: From e nearest solutic tank ver lines tertight sewer om well? TO 3 18 75	L: 1 Nean	From From From From From contaminational lines spool page pit LITHOLO COOWN COO	30 OGIC L red w/sh	2 Ce	7ft. toft. to	Torch cu	92 92 X3 Ben ft. 1	tonite 10 11 12 13 Hotologian	From From From 4	Other (sp Other ft., From ft pens orage er storage cide storage	ecify)	to	ooned wat l/Gas we (specify t	
GROLL Grout Inter What is the Sep Sev What FROM O S 18 75	PERFORATE GRAVEL PAR IT MATERIA vals: From e nearest son tic tank ver lines tertight sewer from well? TO 3 18 75 92	L: 1 Nean	From From From From From From From From It cementft. to Contamination of	30 OGIC L red w/sh	2 Ce	7ft. toft. to	Torch cu	92 92 X3 Ben ft. 1	tonite 10 11 12 13 Hotologian	From From From 4	Other (sp Other ft., From ft pens orage er storage cide storage	ecify)	to	ooned wat l/Gas we (specify t	
GROLL Grout Inter What is the Sep Sev What FROM O S 18 75	PERFORATE GRAVEL PAR IT MATERIA vals: From e nearest son tic tank ver lines tertight sewer from well? TO 3 18 75 92	L: 1 Nean	From From From From From From From From It cementft. to Contamination of	30 OGIC L red w/sh	2 Ce	7ft. toft. to	Torch cu	92 92 X3 Ben ft. 1	tonite 10 11 12 13 Hotologian	From From From 4	Other (sp Other ft., From ft pens orage er storage cide storage	ecify)	to	ooned wat l/Gas we (specify t	
GROLL Grout Inter What is the Sep Sev What FROM O S 18 75	PERFORATE GRAVEL PAR IT MATERIA vals: From e nearest son tic tank ver lines tertight sewer from well? TO 3 18 75 92	L: 1 Nean	From From From From From From From From It cementft. to Contamination of	30 OGIC L red w/sh	2 Ce	7ft. toft. to	Torch cu	92 92 X3 Ben ft. 1	tonite 10 11 12 13 Hotologian	From From From 4	Other (sp Other ft., From ft pens orage er storage cide storage	ecify)	to	ooned wat l/Gas we (specify t	
GROLL Grout Inter What is the Sep Sev Wat Direction fr FROM O 3 18 75	PERFORATE GRAVEL PAR IT MATERIA vals: From e nearest son tic tank ver lines tertight sewer from well? TO 3 18 75 92	L: 1 Nean	From From From From From From From From It cementft. to Contamination of	30 OGIC L red w/sh	2 Ce	7ft. toft. to	Torch cu	92 92 X3 Ben ft. 1	tonite 10 11 12 13 Hotologian	From From From 4	Other (sp Other ft., From ft pens orage er storage cide storage	ecify)	to	ooned wat l/Gas we (specify t	
GROLL Grout Inter What is the Sep Sev Wat Direction fr FROM O 3 18 75	PERFORATE GRAVEL PAR IT MATERIA vals: From e nearest son tic tank ver lines tertight sewer from well? TO 3 18 75 92	L: 1 Nean	From From From From From From From From It cementft. to Contamination of	30 OGIC L red w/sh	2 Ce	7ft. toft. to	Torch cu	92 92 X3 Ben ft. 1	tonite 10 11 12 13 Hotologian	From From From 4	Other (sp Other ft., From ft pens orage er storage cide storage	ecify)	to	ooned wat l/Gas we (specify t	
GROLL Grout Inter What is the Sep Sev Wat Direction fr FROM O 3 18 75	PERFORATE GRAVEL PAR IT MATERIA vals: From e nearest son tic tank ver lines tertight sewer from well? TO 3 18 75 92	L: 1 Nean	From From From From From From From From It cementft. to Contamination of	30 OGIC L red w/sh	2 Ce	7ft. toft. to	Torch cu	92 92 X3 Ben ft. 1	tonite 10 11 12 13 Hotologian	From From From 4	Other (sp Other ft., From ft pens orage er storage cide storage	ecify)	to	ooned wat l/Gas we (specify t	
GROLL Grout Inter What is the Sep Sev Wat Direction fr FROM O 3 18 75	PERFORATE GRAVEL PAR IT MATERIA vals: From e nearest son tic tank ver lines tertight sewer from well? TO 3 18 75 92	L: 1 Nean	From From From From From From From From It cementft. to Contamination of	30 OGIC L red w/sh	2 Ce	7ft. toft. to	Torch cu	92 92 X3 Ben ft. 1	tonite 10 11 12 13 Hotologian	From From From 4	Other (sp Other ft., From ft pens orage er storage cide storage	ecify)	to	ooned wat l/Gas we (specify t	
GROUT Inter What is the Sep Sev What is the Sep Sev Wat Direction fr FROM O 3 18 75	PERFORATE GRAVEL PAR IT MATERIA vals: From e nearest son tic tank ver lines tertight sewer from well? TO 3 18 75 92	L: 1 Nean	From From From From From From From From It cementft. to Contamination of	30 OGIC L red w/sh	2 Ce	7ft. toft. to	Torch cu	92 92 X3 Ben ft. 1	tonite 10 11 12 13 Hotologian	From From From 4	Other (sp Other ft., From ft pens orage er storage cide storage	ecify)	to	ooned wat l/Gas we (specify t	
G GROL Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 3 18 75 92	PERFORATE GRAVEL PAR IT MATERIA vals: From e nearest son otic tank iver lines rertight sewer om well? TO 3 18 75 92 100	CK INTERVALS L: 1 Near L: 2 Near L: 3 Near L: 4 Late 5 Cest r lines 6 Seep Topsoil Clay, b Shale, Sandsto Shale,	Key punched From From From From contamination of	30 OGIC L	2 Ce	7ft. toft. to	Torch cu	92 92 X3 Ben ft. 1 ile oon	ft., ft., ft., ft., ft., 10 11 12 13 Hor	From From 4 Livesto Fuel sto Fertilize Insection W many	Other (sp	ecify)	to	ooned wat ll/Gas we (specify t	
GROUGrout Inter What is the Sep Sev Wat Direction fr FROM O S 18 75 92	PERFORATE GRAVEL PAR IT MATERIA vals: From e nearest son citic tank iver lines rertight sewer om well? TO 3 18 75 92 100 ACTOR'S C	CK INTERVALS L: 1 Near L: 2 Near L: 3 Near L: 4 Late 5 Cest r lines 6 Seel Topsoil Clay, b Shale, Sandsto Shale, R LANDOWNE	Rey punched From From From From contamination of	30 OGIC L red w/sh	2 Ce	7ft. tcft. tc	Torch cu	92 S Ben ft. 1 11e Oon FROM	ft.,	From From From 4 Livesto Fuel sto Fertilize Insectio w many	Other (sp	ecify)	to	ooned wat ll/Gas we (specify t	tion and was
GROUGHOUT Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 3 18 75 92	PERFORATE GRAVEL PAR IT MATERIA vals: From e nearest sor otic tank ver lines rertight sewer om well? TO 3 18 75 92 100 ACTOR'S Con (mo/day/y)	CK INTERVALS L: 1 Near L: 2 Near L: 3 Near L: 4 Late 5 Cest r lines 6 Seep Topsoil Clay, b Shale, Sandsto Shale,	From From From From From Contaminational lines Spool Page pit LITHOLO TOWN Gray & 1 The contamination of t	30 OGIC L red w/sh	2 Ce	7ft. tcft. tc	Torch cu	92 92 **** Ben ft. 1 f	ft., ft	From From From 4 Livesto Fuel sto Fertilize Insectio w many 2) reconthis reco	Other (sp	ecify)	to	ooned wat l/Gas we (specify t	tion and was