			WATER	R WELL R	RECOF	RD F	orm WV	VC-5 KS	SA 82a-1	1212			
1 LOCATIO	N OF WATE	R WELL:	FRACTION	-			SEC	TION NUMBER	TOWN	SHIP NUMBER	RAN	GE NUMI	BER
<sup>□</sup> Sedgv	wick		sw	1/4 <b>SE</b>	1/4	NW	1/4	13	Т	<b>27</b> s	R	2W	E/W
Distance and	direction fro	m nearest town or city s	treet address	of well if located	within city	y?							
13311	W. Los	tcreek	V	Vichita, Ka	nsas								
. 1	ER WELL (			ER CON		CTION							
	ADDRESS		W. Yor		3110	011011				Board of A	Agriculture, Divisio	n of Wate	er Resource
,			ita, Kans				7	IP CODE: 67	215	Application N	lumbor:		
						86					turiber.		
	E WELL'S LO (N "X" IN SEC	CTION BOX:	EPIH OF C	OMPLETED	WELL:	00			ELEVATIO				
. —	N		th of ground	lwater Encoun	itered:		f	t.		ft.			ft.
	:	; WE	LL'S STATI	C WATER LE	VEL	25	FT. BELC	OW LAND SUF	RFACE ME	ASURED ON m	o/day/yr:	4/3/20	0
1	. NW	- NE-		Pump test of	data:	Well water	r was		ft. after	ho	urs of pumping	@	gpr
<u>o</u>		i i	Est. Yield:	gpm	า	Well water	er was		ft. after	. ho	urs of pumping	@	gpm
₩ <b>Ξ</b>	<del>-X</del> -	<del></del> E Bo	re Hole Dia	meter 1	1 <b>2</b> in	١.	to	<b>86</b> ft.	and	in.		to	ft.
-	!	WE	LL WATER	TO BE USED	AS:					9. Dewate	oring 11.	Injectio	on well
, F-	sw	SE - 1.	Domestic	3. Feedlot	5. F	Public wate	er supply	7. Lawn ar	d garden	only	uning	-	ify below
	Ì	2.	Irrigation	4. Industri	ial 6. C	Dil field wa	iter suppl	y 8. Air cond	litioning	10. Monito		(	
'	S	w	as a chemical	/bacteriological s			• • •	YES	NO	) ; If ye	s, what mo/day	/yr was	sample
		sub	mitted							isinfected?	YES	NO	
5 TYF	PE OF CAS	SING USED:	5 \Mr.	ought Iron	7 5	iberglass	9. 0	ther (Specify I	nelow) (	CASING JOINTS	Glued	TI	hreaded
1	. Steel	3. RPM (SR	)	ought non		ibergiass		,	,		Welded	С	lamped
$\bigcirc$ 2	2. PVC	> 4. ABS	6. Ast	estos-Cemen	t 8. C	Concrete tile	•	3DE-26	•			·	
Blank cas	ing diamete	er <b>5</b> i	n. te	o <b>66</b> f	t.,	Dia.	in.	to	ft.,	Dia.	in. to	)	ft.
Casing be	eight above	land surface:	12	in.,	10/	niaht. '	2.35	lh-a / 64	18/-		11-	211	
_	_			•	VVE	eight: 2	4.33	bs. / ft.	wa	III thickness or ga	auge No	214	
1. Stee		OR PERFORATION  3. Stainless Steel	5. Fiber		7. P\	10	0 /	ABS	11	. Other (specify)			
2. Bras			•	-									
2. 0188	5 4	I. Galvanized	6. Conc	rete Tile	6. KI	MP (SR)	10. A	Asbestos-Cem	ent 12	. None used (op	en noie)		
SCREEN	OR PERFO	RATION OPENING	S ARE:										
1. Conti	nuous slot	3. Mill slo	t	5. Gauzed	wrapped	t	7. <b>T</b> c	orch cut	9. [	Drilled holes	11. No	ne ( ope	n hole)
2. Louve	ered shutte	er 4. Key pu	nched	6. Wire wra	nned								
CODECN				U. 1111 U 111E			8. <b>S</b> a	aw cut	10. (	Other (specify)			
OCKELM -	DEDECO	TION INTERVAL			• •					Other (specify)			
	PERFORA	TION INTERVAL	From	66	ft.	to	8. <b>S</b> a <b>86</b>	ft.,	<b>10.</b> 6	Other (specify) ft.	to	)	ft.
- VI NECIY *	PERFORA	ATION INTERVAL			• •	to to					tc tc		ft. ft.
		CK INTERVALS:	From		ft.			ft.,	From	ft.		)	
			From From	66	ft. ft.	to	86	ft., ft., ft.,	From From From	ft. ft. ft.	to	)	ft. ft.
G	RAVEL PA	CK INTERVALS:	From From From	66 24	ft. ft. ft. ft.	to to	86 86	ft., ft., ft., ft.,	From From	ft. ft. ft. ft.	to to	)	ft.
GROL	RAVEL PA JT MATERI	CK INTERVALS:  ALS: 1. Neat c	From From From Erom	24 2. Ce	ft. ft. ft. ft.	to to to	86 86	ft., ft., ft.,	From From From	ft. ft. ft. ft.	to	)	ft. ft.
GROL Grout I	RAVEL PA  JT MATERI Intervals:	CK INTERVALS:  ALS: 1. Neat c From 4	From From From From ement ft.	2. Ce to 24	ft. ft. ft. ft.	to to	86 86	ft., ft., ft., ft.,	From From From	ft. ft. ft. Other be	to to	)	ft. ft. ft.
G GROU Grout I What is the	RAVEL PA  JT MATERI Intervals: e nearest so	CK INTERVALS:  ALS: 1. Neat c From 4  ource of possible cor	From From From From ement ft.	24 2. Ce to 24	ft. ft. ft. ft. ment Gr	to to to From	86	ft., ft., ft., ft., to	From From From From	ft. ft. ft. ft. Other <b>be</b> From	to to tonite hold ft.	plug to	ft. ft. ft.
GGROU Grout I What is the 1. <b>Septic</b>	RAVEL PA  JT MATERI Intervals: e nearest so c tank	CK INTERVALS:  ALS: 1. Neat c From 4  ource of possible cor 4. Lateral	From From From From ement ft. ntamination:	2. Ce to 24 7. Pit priv	ft. ft. ft. ft. ment Gr ft.,	to to to From	86 86 ft.	ft., ft., ft., ft., st., 3. Bentonite to ck pens	From From From ft.,	ft. ft. ft. Other <b>be</b> From	to t	plug to	ft. ft. ft. ft.
G GROL Grout I What is the 1. Septic	RAVEL PA  JT MATERI Intervals: e nearest so c tank r lines	CK INTERVALS:  ALS: 1. Neat c From 4 ource of possible cor 4. Lateral 5. Cess Po	From From From ement ft. ntamination:	2. Ce to 24 7. Pit priv. 8. Sewag	ft. ft. ft. ment Gr ft.,	to to to to Trout From 10	86 86 ft. 0. Livestoo	ft., ft., ft., st., 3. Bentonite to ck pens	From From From ft.,	ft. ft. ft. ft. Other <b>be</b> From	to t	plug to	ft. ft. ft. ft.
G GROU Grout I What is the 1. Septic 2. Sewel	RAVEL PA  JT MATERI Intervals: e nearest so c tank r lines rtight sewe	ALS: 1. Neat c From 4 Durce of possible cor 4. Lateral 5. Cess Poor line 6. Seepag	From From From ement ft. ntamination: lines ool	2. Ce to 24 7. Pit priv	ft. ft. ft. ment Gr ft.,	to to to to Trout From 10	86 86 ft. 0. Livestoo	ft., ft., ft., ft., st., 3. Bentonite to ck pens	From From From ft., 13. Ins	ft. ft. ft. Other be From ecticide storage	to to ntonite hole ft. a 15. Oil v all 16. Othe	plug to	ft. ft. ft. ft.
Grout I What is the 1. Septic 2. Sewer Water Direction f	RAVEL PA  JT MATERI Intervals: e nearest so c tank r lines rtight sewe from well?	ALS: 1. Neat c From 4 Durce of possible cor 4. Lateral 5. Cess Poor line 6. Seepag West	From From From ement ft. ntamination: lines ool e pit	2. Ce to 24 7. Pit priv. 8. Sewag 9. Feed y.	ft. ft. ft. ment Gr ft.,  yy e lagoor	to to to to Trout From 10	86 86 ft. 0. Livestoo 1. Fuel sto 2. Fertilize	ft., ft., ft., st., 3. Bentonite to ck pens	From From From ft., 13. Ins	ft. ft. ft. Other be From ecticide storage andon water we	ntonite hold ft. a 15. Oil v all 16. Othe	p plug to vell/Gas	ft. ft. ft. ft.
G GROL Grout I What is the 1. Septic 2. Sewe	RAVEL PA  JT MATERI Intervals: e nearest so c tank r lines rtight sewe	ALS: 1. Neat c From 4 Durce of possible cor 4. Lateral 5. Cess Poor line 6. Seepag West	From From From ement ft. ntamination: lines ool e pit	2. Ce to 24 7. Pit priv. 8. Sewag	ft. ft. ft. ment Gr ft.,  yy e lagoor	to to to to Trout From 10	86 86 ft. 0. Livestoo	ft., ft., ft., st., 3. Bentonite to ck pens	From From From ft., 13. Ins	ft. ft. ft. Other be From ecticide storage andon water we	to to ntonite hole ft. a 15. Oil v all 16. Othe	p plug to vell/Gas	ft. ft. ft. ft.
Grout I What is the 1. Septic 2. Sewer Water Direction f	RAVEL PA  JT MATERI Intervals: e nearest so c tank r lines rtight sewe from well?	ALS: 1. Neat c From 4 Durce of possible cor 4. Lateral 5. Cess Por Ine 6. Seepag West L	From From From ement ft. ntamination: lines ool e pit	2. Ce to 24 7. Pit priv. 8. Sewag 9. Feed y.	ft. ft. ft. ment Gr ft.,  yy e lagoor	to to to to Trout From 10	86 86 ft. 0. Livestoo 1. Fuel sto 2. Fertilize	ft., ft., ft., st., 3. Bentonite to ck pens prage	From From From ft., 13. Ins	ft. ft. ft. Other be From ecticide storage andon water we	ntonite hold ft. a 15. Oil v all 16. Othe	p plug to vell/Gas	ft. ft. ft. ft.
Grout I What is the 1. Septic 2. Sewee 3. Water Direction f From 0 3.	RAVEL PA  JT MATERI Intervals: e nearest so c tank r lines rtight sewe from well?	ALS: 1. Neat c From 4 Durce of possible cor 4. Lateral 5. Cess Por Ine 6. Seepag West L topsoil clay	From From From ement ft. ntamination: lines ool e pit	2. Ce to 24 7. Pit priv. 8. Sewag 9. Feed y.	ft. ft. ft. ment Gr ft.,  yy e lagoor	to to to to Trout From 10	86 86 ft. 0. Livestoo 1. Fuel sto 2. Fertilize	ft., ft., ft., st., 3. Bentonite to ck pens prage	From From From ft., 13. Ins	ft. ft. ft. Other be From ecticide storage andon water we	ntonite hold ft. a 15. Oil v all 16. Othe	p plug to vell/Gas	ft. ft. ft. ft.
Grout I What is the 1. Septic 2. Sewer 3. Water Direction f From 0 3 23	JT MATERI Intervals: e nearest so c tank r lines rtight sewe from well? To 3	ALS: 1. Neat c From 4 Durce of possible cor 4. Lateral 5. Cess Por Ine 6. Seepag West L	From From From ement ft. ntamination: lines ool e pit	2. Ce to 24 7. Pit priv. 8. Sewag 9. Feed y.	ft. ft. ft. ment Gr ft.,  yy e lagoor	to to to to Trout From 10	86 86 ft. 0. Livestoo 1. Fuel sto 2. Fertilize	ft., ft., ft., st., 3. Bentonite to ck pens prage	From From From ft., 13. Ins	ft. ft. ft. Other be From ecticide storage andon water we	ntonite hold ft. a 15. Oil v all 16. Othe	p plug to vell/Gas	ft. ft. ft. ft.
Grout I What is the 1. Septic 2. Sewer  Grout I What is the 1. Septic 2. Sewer  Grout I And I Septic 3. Water Direction f From 0 3 23 42	RAVEL PA  JT MATERI Intervals: e nearest so c tank r lines rtight sewe from well?  To 3 23 42 58	ALS: 1. Neat c From 4 Durce of possible cor 4. Lateral 5. Cess Por Ine 6. Seepag West L topsoil clay	From From From ement ft. ntamination: lines ool e pit	2. Ce to 24 7. Pit priv. 8. Sewag 9. Feed y.	ft. ft. ft. ment Gr ft.,  yy e lagoor	to to to to Trout From 10	86 86 ft. 0. Livestoo 1. Fuel sto 2. Fertilize	ft., ft., ft., st., 3. Bentonite to ck pens prage	From From From ft., 13. Ins	ft. ft. ft. Other be From ecticide storage andon water we	ntonite hold ft. a 15. Oil v all 16. Othe	p plug to vell/Gas	ft. ft. ft. ft.
Grout I What is the 1. Septic 2. Sewer Grout I What is the 1. Septic 1. Septic 2. Sewer In Communication for the communication for t	To 3 42	ALS: 1. Neat c From 4 Durce of possible cor 4. Lateral 5. Cess Poor line 6. Seepag West L topsoil clay fine sand	From From From ement ft. ntamination: lines ool e pit	2. Ce to 24 7. Pit priv. 8. Sewag 9. Feed y.	ft. ft. ft. ment Gr ft.,  yy e lagoor	to to to to Trout From 10	86 86 ft. 0. Livestoo 1. Fuel sto 2. Fertilize	ft., ft., ft., st., 3. Bentonite to ck pens prage	From From From ft., 13. Ins	ft. ft. ft. Other be From ecticide storage andon water we	ntonite hold ft. a 15. Oil v all 16. Othe	p plug to vell/Gas	ft. ft. ft. ft.
Grout I What is the 1. Septic 2. Sewer Grout I What is the 1. Septic 2. Sewer Grout I Grout I And I An	RAVEL PA  JT MATERI Intervals: e nearest so c tank r lines rtight sewe from well?  To 3 23 42 58	CK INTERVALS:  ALS: 1. Neat c From 4 Durce of possible con 4. Lateral 5. Cess Poor line 6. Seepag West L topsoil clay fine sand clay	From From From ement ft. ntamination: lines ool e pit	2. Ce to 24 7. Pit priv. 8. Sewag 9. Feed y.	ft. ft. ft. ment Gr ft.,  yy e lagoor	to to to to Trout From 10	86 86 ft. 0. Livestoo 1. Fuel sto 2. Fertilize	ft., ft., ft., st., 3. Bentonite to ck pens prage	From From From ft., 13. Ins	ft. ft. ft. Other be From ecticide storage andon water we	ntonite hold ft. a 15. Oil v all 16. Othe	p plug to vell/Gas	ft. ft. ft. ft.
Grout I What is the 1. Septic 2. Sewer Grout I What is the 1. Septic 2. Sewer Grout I Grout I And I An	RAVEL PA  JT MATERI Intervals: e nearest so c tank r lines rtight sewe from well?  To 3 23 42 58	CK INTERVALS:  ALS: 1. Neat c From 4 Durce of possible con 4. Lateral 5. Cess Poor line 6. Seepag West L topsoil clay fine sand clay	From From From ement ft. ntamination: lines ool e pit	2. Ce to 24 7. Pit priv. 8. Sewag 9. Feed y.	ft. ft. ft. ment Gr ft.,  yy e lagoor	to to to to Trout From 10	86 86 ft. 0. Livestoo 1. Fuel sto 2. Fertilize	ft., ft., ft., st., 3. Bentonite to ck pens prage	From From From ft., 13. Ins	ft. ft. ft. Other be From ecticide storage andon water we	to to ntonite hole ft. a 15. Oil v all 16. Othe	p plug to vell/Gas	ft. ft. ft. ft.
Grout I What is the 1. Septic 2. Sewer Grout I What is the 1. Septic 2. Sewer Grout I Grout I And I An	RAVEL PA  JT MATERI Intervals: e nearest so c tank r lines rtight sewe from well?  To 3 23 42 58	CK INTERVALS:  ALS: 1. Neat c From 4 Durce of possible con 4. Lateral 5. Cess Poor line 6. Seepag West L topsoil clay fine sand clay	From From From ement ft. ntamination: lines ool e pit	2. Ce to 24 7. Pit priv. 8. Sewag 9. Feed y.	ft. ft. ft. ment Gr ft.,  yy e lagoor	to to to to Trout From 10	86 86 ft. 0. Livestoo 1. Fuel sto 2. Fertilize	ft., ft., ft., st., 3. Bentonite to ck pens prage	From From From ft., 13. Ins	ft. ft. ft. Other be From ecticide storage andon water we	to to ntonite hole ft. a 15. Oil v all 16. Othe	p plug to vell/Gas	ft. ft. ft. ft.
Grout I What is the 1. Septic 2. Sewer  Grout I What is the 1. Septic 2. Sewer  Grout I And I Septic 3. Water Direction f From 0 3 23 42	RAVEL PA  JT MATERI Intervals: e nearest so c tank r lines rtight sewe from well?  To 3 23 42 58	CK INTERVALS:  ALS: 1. Neat c From 4 Durce of possible con 4. Lateral 5. Cess Poor line 6. Seepag West L topsoil clay fine sand clay	From From From ement ft. ntamination: lines ool e pit	2. Ce to 24 7. Pit priv. 8. Sewag 9. Feed y.	ft. ft. ft. ment Gr ft.,  yy e lagoor	to to to to Trout From 10	86 86 ft. 0. Livestoo 1. Fuel sto 2. Fertilize	ft., ft., ft., st., 3. Bentonite to ck pens prage	From From From ft., 13. Ins	ft. ft. ft. Other be From ecticide storage andon water we	to to ntonite hole ft. a 15. Oil v all 16. Othe	p plug to vell/Gas	ft. ft. ft. ft.
Grout I What is the 1. Septic 2. Sewer Direction f From 0 3 23 42	RAVEL PA  JT MATERI Intervals: e nearest so c tank r lines rtight sewe from well?  To 3 23 42 58	CK INTERVALS:  ALS: 1. Neat c From 4 Durce of possible con 4. Lateral 5. Cess Poor line 6. Seepag West L topsoil clay fine sand clay	From From From ement ft. ntamination: lines ool e pit	2. Ce to 24 7. Pit priv. 8. Sewag 9. Feed y.	ft. ft. ft. ment Gr ft.,  yy e lagoor	to to to to Trout From 10	86 86 ft. 0. Livestoo 1. Fuel sto 2. Fertilize	ft., ft., ft., st., 3. Bentonite to ck pens prage	From From From ft., 13. Ins	ft. ft. ft. Other be From ecticide storage andon water we	to to ntonite hole ft. a 15. Oil v all 16. Othe	p plug to vell/Gas	ft. ft. ft. ft.
Grout I What is the 1. Septic 2. Sewer Direction f From 0 3 23 42	RAVEL PA  JT MATERI Intervals: e nearest so c tank r lines rtight sewe from well?  To 3 23 42 58	CK INTERVALS:  ALS: 1. Neat c From 4 Durce of possible con 4. Lateral 5. Cess Poor line 6. Seepag West L topsoil clay fine sand clay	From From From ement ft. ntamination: lines ool e pit	2. Ce to 24 7. Pit priv. 8. Sewag 9. Feed y.	ft. ft. ft. ment Gr ft.,  yy e lagoor	to to to to Trout From 10	86 86 ft. 0. Livestoo 1. Fuel sto 2. Fertilize	ft., ft., ft., st., 3. Bentonite to ck pens prage	From From From ft., 13. Ins	ft. ft. ft. Other be From ecticide storage andon water we	to to ntonite hole ft. a 15. Oil v all 16. Othe	p plug to vell/Gas	ft. ft. ft. ft.
Grout I What is the 1. Septic 2. Sewer Direction f From 0 3 23 42	RAVEL PA  JT MATERI Intervals: e nearest so c tank r lines rtight sewe from well?  To 3 23 42 58	CK INTERVALS:  ALS: 1. Neat c From 4 Durce of possible con 4. Lateral 5. Cess Poor line 6. Seepag West L topsoil clay fine sand clay	From From From ement ft. ntamination: lines ool e pit	2. Ce to 24 7. Pit priv. 8. Sewag 9. Feed y.	ft. ft. ft. ment Gr ft.,  yy e lagoor	to to to to Trout From 10	86 86 ft. 0. Livestoo 1. Fuel sto 2. Fertilize	ft., ft., ft., st., 3. Bentonite to ck pens prage	From From From ft., 13. Ins	ft. ft. ft. Other be From ecticide storage andon water we	to to ntonite hole ft. a 15. Oil v all 16. Othe	p plug to vell/Gas	ft. ft. ft. ft.
Grout I What is the 1. Septic 2. Sewer Direction f From 0 3 23 42	RAVEL PA  JT MATERI Intervals: e nearest so c tank r lines rtight sewe from well?  To 3 23 42 58	CK INTERVALS:  ALS: 1. Neat c From 4 Durce of possible con 4. Lateral 5. Cess Poor line 6. Seepag West L topsoil clay fine sand clay	From From From ement ft. ntamination: lines ool e pit	2. Ce to 24 7. Pit priv. 8. Sewag 9. Feed y.	ft. ft. ft. ment Gr ft.,  yy e lagoor	to to to to Trout From 10	86 86 ft. 0. Livestoo 1. Fuel sto 2. Fertilize	ft., ft., ft., st., 3. Bentonite to ck pens prage	From From From ft., 13. Ins	ft. ft. ft. Other be From ecticide storage andon water we	to to ntonite hole ft. a 15. Oil v all 16. Othe	p plug to vell/Gas	ft. ft. ft. ft.
Grout I What is the 1. Septic 2. Sewer Grout I What is the 1. Septic 2. Sewer Grout I Grout I And I An	RAVEL PA  JT MATERI Intervals: e nearest so c tank r lines rtight sewe from well?  To 3 23 42 58	CK INTERVALS:  ALS: 1. Neat c From 4 Durce of possible con 4. Lateral 5. Cess Poor line 6. Seepag West L topsoil clay fine sand clay	From From From ement ft. ntamination: lines ool e pit	2. Ce to 24 7. Pit priv. 8. Sewag 9. Feed y.	ft. ft. ft. ment Gr ft.,  yy e lagoor	to to to to Trout From 10	86 86 ft. 0. Livestoo 1. Fuel sto 2. Fertilize	ft., ft., ft., st., 3. Bentonite to ck pens prage	From From From ft., 13. Ins	ft. ft. ft. Other be From ecticide storage andon water we	to to ntonite hole ft. a 15. Oil v all 16. Othe	p plug to vell/Gas	ft. ft. ft. ft.
Grout I What is the 1. Septic 2. Sewer Direction f From 0 3 23 42	RAVEL PA  JT MATERI Intervals: e nearest so c tank r lines rtight sewe from well?  To 3 23 42 58	CK INTERVALS:  ALS: 1. Neat c From 4 Durce of possible con 4. Lateral 5. Cess Poor line 6. Seepag West L topsoil clay fine sand clay	From From From ement ft. ntamination: lines ool e pit	2. Ce to 24 7. Pit priv. 8. Sewag 9. Feed y.	ft. ft. ft. ment Gr ft.,  yy e lagoor	to to to to Trout From 10	86 86 ft. 0. Livestoo 1. Fuel sto 2. Fertilize	ft., ft., ft., st., 3. Bentonite to ck pens prage	From From From ft., 13. Ins	ft. ft. ft. Other be From ecticide storage andon water we	to to ntonite hole ft. a 15. Oil v all 16. Othe	p plug to vell/Gas	ft. ft. ft.

4/3/2020 was completed on (mo/day/year) and this record is true to the best of my knowledge and belief.

Kansas Water Well Contractor's License No. 236

This water well record was completed on (mo/day/year)

5/2/2020

under the business name of Harp Well and Pump Service

by (signature)

Todd S. Harp