			WATE	R WELL	RECO	RD F	orm W\	WC-5 K	SA 82a-	1212			
1 LOCATIO	N OF WATE	R WELL:	FRACTION	٧				TION NUMBER		ISHIP NUMBER	·	RANGE	NUMBER
Sedgy	wick		NE	1/4 SV	V 1/4	SE	1/4	30	Т Т	26 s		R 1	IE E/W
Distance and	direction fro	m nearest town or	city street address	s of well if local	ed within ci	ity?			!		<u> </u>	-	
1701	W. Nott	ingham		Wichita	, Kansa	as							
	ER WELL (CFADDEN			***				·			
	ADDRESS		'01 W. Nott	•						Board	of Agriculture, [Division o	f Water Resource
			ichita, Kan	_			7	IP CODE:		Application	on Number:		
3 LOCAT	E WELL'S LO		4 DEPTH OF) WELL:	4		0052.	ELEVATIO				
WITH A		CTION BOX:	اسم			_			LLLVAIIO				_
. —	N N		Depth of groun			10	f			ft.			ft.
	-	' I I	WELL'S STAT	IC WATER L	EVEL	12		OW LAND SU	JRFACE ME.	ASURED ON	mo/day/yr:	9/:	13/16
'	NW -	NE-		Pump tes	t data:	Well wa			ft. after		hours of pum	ping @	gpm
Wile w			Est. Yield:	91	om	Well wa			ft. after	-	hours of pum	ping @	gpm
		Ε	Bore Hole Dia			n.	to	40 ft.	and		in.	to	ft.
-			WELL WATER						 -	9. Dev	vatering	11. ln	jection well
	sw	X _{SE}	1. Domestic	3. Feedi				7. Lawn a		_		Other (Specify below)
	ļ		2. Irrigation	4. Indus				y 8. Air cor			nitoring well	- 1-1 1	
	S		Was a chemica submitted	ıl/bacteriologica	ıl sample sı	ubmitted to [Department?	YES	NO NO	_	yes, what me	o/day/yr	•
E 77/	25.05.046	1	submitted					vvas v	Vater Well D	isintected?	=		NO
σ	. Steel	SING USED: 3. RPM	(SR) 5. Wi	rought Iron	7. F	Fiberglass	9. C	Other (Specify	/ below)	CASING JOIN	NTS: Glued	ン	Threaded
			• ,	bestos-Ceme	ent 8 (Concrete ti	s SD	R-26			Welde	d	Clamped
	. PVC	> 4. ABS											
Blank cas	ing diamete	er 5		to 30	ft.,	Dia.	in.	to	ft.,	Dia.	in.	to	ft.
Casing h	eight above	e land surface:	12	in.,	W	eight:	2.35	lbs. / ft.	Wa	III thickness o	r gauge No.	.21	4
TYPE OF	SCREEN (OR PERFORAT	ION MATERIAL	_:									
1. Stee	1 3	Stainless Stee	el 5. Fibe	rglass	< 7. P	vc	9. <i>A</i>	ABS	11	. Other (speci	ify)		
2. Bras	is 4	Galvanized	6. Cond	crete Tile	8. R	MP (SR)	10. A	Asbestos-Cer	ment 12	. None used ((open hole)		
SCREEN	OR PERFO	RATION OPEN	IINGS ARE:										
1. Conti	nuous siot	t 3. Mil	l slot	5. Gauze	wrappe	d	7. T c	orch cut	9. [Orilled holes	11	. None	(open hole)
1. Conti			islot	5. Gauze		d		orch cut		Orilled holes		. None	(open hole)
	red shutte		i slot y punched	5. Gauze 6. Wire w		d		orch cut		Orilled holes Other (specif		. None	(open hole)
2. Louve	ered shutte		y punched		rapped	d to						. None ((open hole)
2. Louve	ered shutte	er 4. Ke	y punched	6. Wire w	rapped		8. Sa	aw cut	10. (Other (specif		to	ft.
2. Louve SCREEN -	PERFORA	er 4. Ke	y punched AL From From	6. Wire w	rapped ft. ft.	to to	8. Sa 40	ft.,	10. (From From	Other (specif ft. ft.		to to	ft. ft.
2. Louve SCREEN -	PERFORA	er 4. Ke	y punched AL From From S: From	6. Wire w	rapped ft. ft. ft.	to to	40 40	ft., ft., ft.,	10. (From From From	Other (specif ft. ft. ft.		to	ft.
2. Louve SCREEN - G	PERFORA	er 4. Ke i Ation interva CK intervals	y punched AL From From	6. Wire w	rapped ft. ft.	to to	40 40	ft.,	10. (From From	Other (specif ft. ft.		to to	ft. ft.
2. Louve SCREEN - G	PERFORA	er 4. Ke	y punched AL From From S: From	6. Wire w 30 24	rapped ft. ft. ft.	to to to	40 40	ft., ft., ft.,	From From From From From	Other (specif ft. ft. ft. ft.		to to to	ft. ft. ft. ft.
2. Louve SCREEN - G	PERFORA	er 4. Ke	y punched AL From From From From	6. Wire w 30 24 2. C	rapped ft. ft. ft. ft.	to to to	40 40	ft., ft., ft., st., st.,	From From From From From	Other (specification fit.) ft. ft. ft. ft. Other	bentonite	to to to to	ft. ft. ft. ft.
2. Louve SCREEN - G G GROU	PERFORA RAVEL PA JT MATERI ntervals:	ATION INTERVALS CK INTERVALS IALS: 1. Ne From Durce of possible	y punched AL From From From From From 4 ft. e contamination	6. Wire w 30 24 to 24 :	rapped) ft. ft. ft. ft. ft. ft. ft.	to to to to rout From	40 40 58 ft.	ft., ft., ft., ft., to	From From From From From	Other (specification fit.) ft. ft. ft. ft. Other	bentonite ft.	to to to to to to to	ft. ft. ft. ft. lug o ft.
2. Louve SCREEN - G G GROU	PERFORA PERFORA RAVEL PA JT MATERI Intervals:	ATION INTERVALS CK INTERVALS IALS: 1. Ne From Durce of possible	Promulation of the second of t	6. Wire w 30 24 2. 0 to 24 7. Pit pi	rapped ft. ft. ft. ft. ft. ft. cement G ft.,	to to to to to to to Trout	8. Sa 40 40 58 ft. 0. Livestoo	ft., ft., ft., ft., to	From From From From From	Other (specification fit.) ft. ft. ft. ft. Other	bentonite ft. age 15.	to to to to to hole p	ft. ft. ft. ft. lug o ft.
2. Louve SCREEN - G G GROUGHUMAN GROUNT IN THE STREET IN T	PERFORA RAVEL PAI UT MATERI Intervals: Inearest so:	ATION INTERVALS CK INTERVALS IALS: 1. Ne From purce of possible 4. Late	y punched AL From From From From From 4 ft. e contamination	6. Wire w 30 24 2. 0 to 24 7. Pit pi	rapped) ft. ft. ft. ft. ft. ft. ft.	to to to to to to to Trout	40 40 58 ft.	ft., ft., ft., ft., to	From From From From From 13. Inse	Other (specification fit.) ft. ft. ft. ft. Other	bentonite ft. age 15.	to to to to to hole p	ft. ft. ft. ft. lug o ft.
2. Louve SCREEN - G G GROU Grout I What is the 1. Septic 2. Sewe	PERFORA RAVEL PAI UT MATERI Intervals: Inearest so:	ATION INTERVALS CK INTERVALS IALS: 1. Ne From purce of possible 4. Late 5. Ces or line 6. See	y punched AL From From From From Fat cement 4 ft. e contamination eral lines as Pool epage pit	6. Wire w 30 24 2. 0 to 24 7. Pit pi	rapped) ft. ft. ft. ft. cement G ft.,	to to to to rout From 1	8. Sa 40 40 58 ft. 0. Livestoo	ft., ft., ft., ft., st., st., st., st., st., st., st., s	From From From From From 13. Inse	other (specific ft. ft. ft. ft. other ft. From ecticide stor.	bentonite ft. age 15.	to to to to to hole p	ft. ft. ft. ft. lug o ft.
2. Louve SCREEN - G G GROU Grout I What is the 1. Septic 2. Sewe	PERFORA RAVEL PAR UT MATERI Intervals: In nearest so It tank In lines	ATION INTERVALS CK INTERVALS IALS: 1. Ne From purce of possible 4. Late 5. Ces	y punched AL From From From From Fat cement 4 ft. e contamination eral lines as Pool epage pit	2. C to 24 : 7. Pit pit 8. Sewa	rapped) ft. ft. ft. ft. cement G ft.,	to to to to rout From 1	8. Sa 40 40 58 ft. 0. Livestoo 1. Fuel sto	ft., ft., ft., ft., st., st., st., st., st., st., st., s	From From From From From 13. Ins.	other (specific ft. ft. ft. ft. other ft. From ecticide stor. andon water	bentonite ft. age 15.	to to to to hole p t Oil well	ft. ft. ft. ft. lug o ft.
2. Louve SCREEN - G G G GGout I What is the 1. Septic 2. Sewe	PERFORA RAVEL PAR UT MATERI Intervals: In nearest so It tank In lines	ATION INTERVALS CK INTERVALS IALS: 1. Ne From purce of possible 4. Late 5. Ces or line 6. See	y punched AL From From From From Fat cement 4 ft. e contamination eral lines as Pool epage pit	2. C to 24 7. Pit pit 8. Sewa 9. Feed	rapped) ft. ft. ft. ft. Cement G ft., ivy ge lagoo	to to to to rout From 1	8. Sa 40 40 58 ft. 0. Livestoo 1. Fuel sto	ft., ft., ft., ft., st., st., st., st., st., st., st., s	From From From From From 13. Ins.	Other (specifit, ft, ft, ft, other from ecticide stor andon water or many feet?	bentonite ft. age 15. well 16.	to to to to hole p t Oil well	ft. ft. ft. ft. lug o ft.
2. Louve SCREEN - G G G GROU Grout I What is the 1. Septic 2. Sewe	PERFORA RAVEL PA JT MATERI Intervals: Inearest so It tank In lines tight sewerom well?	ATION INTERVALS CK INTERVALS IALS: 1. Ne From purce of possible 4. Late 5. Ces or line 6. See	y punched AL From From From From Part cement 4 ft. e contamination eral lines as Pool epage pit	2. C to 24 7. Pit pit 8. Sewa 9. Feed	rapped) ft. ft. ft. ft. Cement G ft., ivy ge lagoo	to to to to rout From 1	40 40 58 ft. 0. Livestoo 1. Fuel sto 2. Fertilize	ft., ft., ft., ft., st., st., st., st., st., st., st., s	From From From From From 13. Ins.	Other (specifit, ft, ft, ft, other from ecticide stor andon water or many feet?	bentonite ft. age 15. well 16.	to to to to hole p t Oil well	ft. ft. ft. ft. lug o ft.
2. Louve SCREEN - G G GROU Grout I What is the 1. Septic 2. Sewe Water Direction f	PERFORA RAVEL PA UT MATERI Intervals: Inte	ATION INTERVALS CK INTERVALS IALS: 1. Ne From Durce of possible 4. Late 5. Ces Fr line 6. See Southwe	y punched AL From From From From Part cement 4 ft. e contamination eral lines as Pool epage pit	2. C to 24 7. Pit pit 8. Sewa 9. Feed	rapped) ft. ft. ft. ft. Cement G ft., ivy ge lagoo	to to to to rout From 1	40 40 58 ft. 0. Livestoo 1. Fuel sto 2. Fertilize	ft., ft., ft., ft., st., st., st., st., st., st., st., s	From From From From From 13. Ins.	Other (specifit, ft, ft, ft, other from ecticide stor andon water or many feet?	bentonite ft. age 15. well 16.	to to to to hole p t Oil well	ft. ft. ft. ft. lug o ft.
2. Louve SCREEN - G G GROU Grout I What is the 1. Septic 2. Sewe Water Direction f From 0	PERFORA RAVEL PA UT MATERI Intervals: In nearest so It tank In lines Itight sewer	ATION INTERVALS CK INTERVALS IALS: 1. Ne From Durce of possible 4. Late 5. Ces Southwe topsoil	y punched AL From From From From Part cement 4 ft. e contamination eral lines as Pool epage pit	2. C to 24 7. Pit pit 8. Sewa 9. Feed	rapped) ft. ft. ft. ft. Cement G ft., ivy ge lagoo	to to to to rout From 1	40 40 58 ft. 0. Livestoo 1. Fuel sto 2. Fertilize	ft., ft., ft., ft., st., st., st., st., st., st., st., s	From From From From From 13. Ins.	Other (specifit, ft, ft, ft, other from ecticide stor andon water or many feet?	bentonite ft. age 15. well 16.	to to to to hole p t Oil well	ft. ft. ft. ft. lug o ft.
2. Louve SCREEN - G G GROU Grout I What is the 1. Septic 2. Sewe Water Direction f From 0 8	PERFORA RAVEL PA UT MATERI Intervals: In nearest so: It tank In lines tight sewer To 3 8	ATION INTERVALS CK INTERVALS IALS: 1. Ne From Durce of possible 4. Late 5. Ces Southwe topsoil clay	y punched AL From From From From From eat cement 4 ft. e contamination eral lines as Pool epage pit est LITHOLO	2. C to 24 7. Pit pit 8. Sewa 9. Feed	rapped) ft. ft. ft. ft. Cement G ft., ivy ge lagoo	to to to to rout From 1	40 40 58 ft. 0. Livestoo 1. Fuel sto 2. Fertilize	ft., ft., ft., ft., st., st., st., st., st., st., st., s	From From From From From 13. Ins.	Other (specifit, ft, ft, ft, other from ecticide stor andon water or many feet?	bentonite ft. age 15. well 16.	to to to to hole p t Oil well	ft. ft. ft. ft. lug o ft.
2. Louve SCREEN - G G GROU Grout I What is the 1. Septic 2. Sewe 3. Water Direction f From 0 8 8	PERFORA RAVEL PA UT MATERI Intervals: In nearest so: It tank In lines tight sewer To 3 8 18	ATION INTERVALS CK INTERVALS IALS: 1. Ne From Durce of possible 4. Late 5. Ces Southwe topsoil clay fine sand	y punched AL From From From From From eat cement 4 ft. e contamination eral lines as Pool epage pit est LITHOLO	2. C to 24 7. Pit pit 8. Sewa 9. Feed	rapped) ft. ft. ft. ft. Cement G ft., ivy ge lagoo	to to to to rout From 1	40 40 58 ft. 0. Livestoo 1. Fuel sto 2. Fertilize	ft., ft., ft., ft., st., st., st., st., st., st., st., s	From From From From From 13. Ins.	Other (specifit, ft, ft, ft, other from ecticide stor andon water or many feet?	bentonite ft. age 15. well 16.	to to to to hole p t Oil well	ft. ft. ft. ft. lug o ft.
2. Louve SCREEN - G G GROU Grout I What is the 1. Septic 2. Sewe 3. Water Direction f From 0 8 8	PERFORA RAVEL PA UT MATERI Intervals: In nearest so: It tank In lines tight sewer To 3 8 18	ATION INTERVALS CK INTERVALS IALS: 1. Ne From Durce of possible 4. Late 5. Ces Southwe topsoil clay fine sand	y punched AL From From From From From eat cement 4 ft. e contamination eral lines as Pool epage pit est LITHOLO	2. C to 24 7. Pit pit 8. Sewa 9. Feed	rapped) ft. ft. ft. ft. Cement G ft., ivy ge lagoo	to to to to rout From 1	40 40 58 ft. 0. Livestoo 1. Fuel sto 2. Fertilize	ft., ft., ft., ft., st., st., st., st., st., st., st., s	From From From From From 13. Ins.	Other (specifit, ft, ft, ft, other from ecticide stor andon water or many feet?	bentonite ft. age 15. well 16.	to to to to hole p t Oil well	ft. ft. ft. ft. lug o ft.
2. Louve SCREEN - G G GROU Grout I What is the 1. Septic 2. Sewe 3. Water Direction f From 0 8 8	PERFORA RAVEL PA UT MATERI Intervals: In nearest so: It tank In lines tight sewer To 3 8 18	ATION INTERVALS CK INTERVALS IALS: 1. Ne From Durce of possible 4. Late 5. Ces Southwe topsoil clay fine sand	y punched AL From From From From From eat cement 4 ft. e contamination eral lines as Pool epage pit est LITHOLO	2. C to 24 7. Pit pit 8. Sewa 9. Feed	rapped) ft. ft. ft. ft. Cement G ft., ivy ge lagoo	to to to to rout From 1	40 40 58 ft. 0. Livestoo 1. Fuel sto 2. Fertilize	ft., ft., ft., ft., st., st., st., st., st., st., st., s	From From From From From 13. Ins.	Other (specifit, ft, ft, ft, other from ecticide stor andon water or many feet?	bentonite ft. age 15. well 16.	to to to to hole p t Oil well	ft. ft. ft. ft. lug o ft.
2. Louve SCREEN - G G GROU Grout I What is the 1. Septic 2. Sewe 3. Water Direction f From 0 8 8	PERFORA RAVEL PA UT MATERI Intervals: In nearest so: It tank In lines tight sewer To 3 8 18	ATION INTERVALS CK INTERVALS IALS: 1. Ne From Durce of possible 4. Late 5. Ces Southwe topsoil clay fine sand	y punched AL From From From From From eat cement 4 ft. e contamination eral lines as Pool epage pit est LITHOLO	2. C to 24 7. Pit pit 8. Sewa 9. Feed	rapped) ft. ft. ft. ft. Cement G ft., ivy ge lagoo	to to to to rout From 1	40 40 58 ft. 0. Livestoo 1. Fuel sto 2. Fertilize	ft., ft., ft., ft., st., st., st., st., st., st., st., s	From From From From From 13. Ins.	Other (specifit, ft, ft, ft, other from ecticide stor andon water or many feet?	bentonite ft. age 15. well 16.	to to to to hole p t Oil well	ft. ft. ft. ft. lug o ft.
2. Louve SCREEN - G G GROU Grout I What is the 1. Septic 2. Sewe Water Direction f From 0 8 8	PERFORA RAVEL PA UT MATERI Intervals: In nearest so: It tank In lines tight sewer To 3 8 18	ATION INTERVALS CK INTERVALS IALS: 1. Ne From Durce of possible 4. Late 5. Ces Southwe topsoil clay fine sand	y punched AL From From From From From eat cement 4 ft. e contamination eral lines as Pool epage pit est LITHOLO	2. C to 24 7. Pit pit 8. Sewa 9. Feed	rapped) ft. ft. ft. ft. Cement G ft., ivy ge lagoo	to to to to rout From 1	40 40 58 ft. 0. Livestoo 1. Fuel sto 2. Fertilize	ft., ft., ft., ft., st., st., st., st., st., st., st., s	From From From From From 13. Ins.	Other (specifit, ft, ft, ft, other from ecticide stor andon water or many feet?	bentonite ft. age 15. well 16.	to to to to hole p t Oil well	ft. ft. ft. ft. lug o ft.
2. Louve SCREEN - G G GROU Grout I What is the 1. Septic 2. Sewe 3. Water Direction f From 0 8 8	PERFORA RAVEL PA UT MATERI Intervals: In nearest so: It tank In lines tight sewer To 3 8 18	ATION INTERVALS CK INTERVALS IALS: 1. Ne From Durce of possible 4. Late 5. Ces Southwe topsoil clay fine sand	y punched AL From From From From From eat cement 4 ft. e contamination eral lines as Pool epage pit est LITHOLO	2. C to 24 7. Pit pit 8. Sewa 9. Feed	rapped) ft. ft. ft. ft. Cement G ft., ivy ge lagoo	to to to to rout From 1	40 40 58 ft. 0. Livestoo 1. Fuel sto 2. Fertilize	ft., ft., ft., ft., st., st., st., st., st., st., st., s	From From From From From 13. Ins.	Other (specifit, ft, ft, ft, other from ecticide stor andon water or many feet?	bentonite ft. age 15. well 16.	to to to to hole p t Oil well	ft. ft. ft. ft. lug o ft.
2. Louve SCREEN - G G GROU Grout I What is the 1. Septic 2. Sewe 3. Water Direction f From 0 8 8	PERFORA RAVEL PA UT MATERI Intervals: In nearest so: It tank In lines tight sewer To 3 8 18	ATION INTERVALS CK INTERVALS IALS: 1. Ne From Durce of possible 4. Late 5. Ces Southwe topsoil clay fine sand	y punched AL From From From From From eat cement 4 ft. e contamination eral lines as Pool epage pit est LITHOLO	2. C to 24 7. Pit pit 8. Sewa 9. Feed	rapped) ft. ft. ft. ft. Cement G ft., ivy ge lagoo	to to to to rout From 1	40 40 58 ft. 0. Livestoo 1. Fuel sto 2. Fertilize	ft., ft., ft., ft., st., st., st., st., st., st., st., s	From From From From From 13. Ins.	Other (specifit, ft, ft, ft, other from ecticide stor andon water or many feet?	bentonite ft. age 15. well 16.	to to to to hole p t Oil well	ft. ft. ft. ft. lug o ft.
2. Louve SCREEN - G G GROU Grout I What is the 1. Septic 2. Sewe 3. Water Direction f From 0 8 8	PERFORA RAVEL PA UT MATERI Intervals: In nearest so: It tank In lines tight sewer To 3 8 18	ATION INTERVALS CK INTERVALS IALS: 1. Ne From Durce of possible 4. Late 5. Ces Southwe topsoil clay fine sand	y punched AL From From From From From eat cement 4 ft. e contamination eral lines as Pool epage pit est LITHOLO	2. C to 24 7. Pit pit 8. Sewa 9. Feed	rapped) ft. ft. ft. ft. Cement G ft., ivy ge lagoo	to to to to rout From 1	40 40 58 ft. 0. Livestoo 1. Fuel sto 2. Fertilize	ft., ft., ft., ft., st., st., st., st., st., st., st., s	From From From From From 13. Ins.	Other (specifit, ft, ft, ft, other from ecticide stor andon water or many feet?	bentonite ft. age 15. well 16.	to to to to hole p t Oil well	ft. ft. ft. ft. lug o ft.
2. Louve SCREEN - G G GROU Grout I What is the 1. Septic 2. Sewe 3. Water Direction f From 0 8 8	PERFORA RAVEL PA UT MATERI Intervals: In nearest so: It tank In lines tight sewer To 3 8 18	ATION INTERVALS CK INTERVALS IALS: 1. Ne From Durce of possible 4. Late 5. Ces Southwe topsoil clay fine sand	y punched AL From From From From From eat cement 4 ft. e contamination eral lines as Pool epage pit est LITHOLO	2. C to 24 7. Pit pit 8. Sewa 9. Feed	rapped) ft. ft. ft. ft. Cement G ft., ivy ge lagoo	to to to to rout From 1	40 40 58 ft. 0. Livestoo 1. Fuel sto 2. Fertilize	ft., ft., ft., ft., st., st., st., st., st., st., st., s	From From From From From 13. Ins.	Other (specifit, ft, ft, ft, other from ecticide stor andon water or many feet?	bentonite ft. age 15. well 16.	to to to to hole p t Oil well	ft. ft. ft. ft. lug o ft.
2. Louve SCREEN - G G GROU Grout I What is the 1. Septic 2. Sewe 3. Water Direction f From 0 8 8	PERFORA RAVEL PA UT MATERI Intervals: In nearest so: It tank In lines tight sewer To 3 8 18	ATION INTERVALS CK INTERVALS IALS: 1. Ne From Durce of possible 4. Late 5. Ces Southwe topsoil clay fine sand	y punched AL From From From From From eat cement 4 ft. e contamination eral lines as Pool epage pit est LITHOLO	2. C to 24 7. Pit pit 8. Sewa 9. Feed	rapped) ft. ft. ft. ft. Cement G ft., ivy ge lagoo	to to to to rout From 1	40 40 58 ft. 0. Livestoo 1. Fuel sto 2. Fertilize	ft., ft., ft., ft., st., st., st., st., st., st., st., s	From From From From From 13. Ins.	Other (specifit, ft, ft, ft, other from ecticide stor andon water or many feet?	bentonite ft. age 15. well 16.	to to to to hole p t Oil well	ft. ft. ft. ft. lug o ft.

Contractor's or Landowner's Certification: This water well was 1. Constructed 2. reconstructed or 3. plugged under my jurisdiction and was completed on (mo/day/year) 9/13/2016 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) 9/15/2016

under the business name of Harp Well and Pump Service

by (signature)

Todd S. Harp