1 LOCATION OF WATER WELL:	FRACTION			RD F		VC-5 K	SA 82a-1. R TOWNS	HIP NUMBER	RANG	E NUMBER
Sedgwick	NE	1/4 SV	V 1/4	NW	1/4	26	Т Т	<b>27</b> s	R	2W E/W
Distance and direction from nearest town or city	street address	of well if local	ed within ci	city?	NOTICE AND DESCRIPTION OF THE PARTY OF THE P			12 cm 15 cm		
437 S. Fawnwood St.		Wichita,						···		
		OM HON		LC				Board of A	griculture, Division	of Water Reso
		Pointe C	ircle							or water neso
The second secon	ita, Kan	-	BOOKER PROPERTY OF THE PARTY OF	11	_	IP CODE:		Application N	lumber:	i que manacament de la composito de la composi
WITH AN "X" IN SECTION BOX:		COMPLETE		11			ELEVATION			
	-	dwater Enco		25	f			ft.		ft.
	ELL'S STAT	IC WATER I Pump tes		Well wat		OW LAND SU	JRFACE MEA ft. after	SURED ON me	o/day/yr:        4 urs of pumping (	1/27/15
(i)	Est. Yield:		om	Well wat			ft. after		urs of pumping (	_
M B	ore Hole Dia	0		in.		<b>116</b> ft.		in.	te	
←	ELL WATEF	R TO BE USE						9. Dewate	ering 11.	Injection wel
	Domestic	3. Feedl					and garden o			r (Specify be
<b>                                    </b>	. Irrigation	4. Indus al/bacteriologic		Oil field w		y 8.Aircor YES	nditioning NO	10, <b>Monito</b> If ve:	i <b>ring weii</b> s, what mo/day <i>i</i>	vr was samp
	bmitted	ii/bacteriologic	ai sairipie s	submitted to L	zepartment:		Vater Well Dis	•	YES	NO
5 TYPE OF CASING USED:	5 W	rought Iron	7.	Fiberglass	9. C	ther (Specify	/ below) C	ASING JOINTS	; Glued	Threade
1. Steel 3. RPM (SF	₹)	_		Concrete ti	s SD	R-26			Welded	Clampe
2. PVC 4. ABS		bestos-Cem						D'-		
Blank casing diameter 5		to 45	ft.,	Dia.	in.	to	ft.,	Dia.	in. to	
Casing height above land surface:	12	in.,	V	Veight:	2.35	lbs. / ft.	Wal	I thickness or ga	auge No. 🏒	214
TYPE OF SCREEN OR PERFORATION  1. Steel  3. Stainless Steel	I MATERIAI 5. Fibe		(7. F	PVC	9. /	ABS	11.	Other (specify)		
2. Brass 4. Galvanized		crete Tile	8. F	RMP (SR)	10. /	Asbestos-Cer	ment 12.	None used (op-	en hole)	
SCREEN OR PERFORATION OPENING	SS ARE.									
1. Continuous slot 3. Mill sl		5. Gauze	d wrappe	ed	7. <b>T</b> e	orch cut	9. <b>D</b>	rilled holes	11. Non	e ( open hole
2. Louvered shutter 4. Key p	unched	6. Wire v	rapped		(8. <b>S</b> .	aw cut	10. C	ther (specify)		
SCREEN - PERFORATION INTERVAL	From	4	• •	to	116	ft.,	From		4-	4
SCREEN - PERFORATION INTERVAL	From	74.	ft.	to		ft.,	From	ft. ft.	to	
GRAVEL PACK INTERVALS:	From	2		to			1 10111	H.	to	1
OIVILET MORNITERUMES.	1 10111	_	•			ft	From	fŧ	to	
	Erom		ft	to		ft.,	From	ft.	to	
C CDOUT MATERIALS:	From	·	ft.	to		ft.,	From	ft.	to	1
	cement		Cement (	Grout	)	ft., 3. Bentonite	From	ft. Other <b>be</b>	ntonite hole	plug
6 GROUT MATERIALS: 1. Neat Grout Intervals: From 4 What is the nearest source of possible or	cement ft.	to <b>24</b>	Cement C	<b>Grout</b> From	ft	ft., 3. Bentonite	From	ft. Other <b>be</b> From	to ntonite hole ft.	e plug to
Grout Intervals: From 4	cement ft.	to <b>24</b> n: 7. <b>Pit</b> p	Cement C	<b>Grout</b> From	ft 0. <b>Livesto</b>	ft.,  3. Bentonite to ck pens	From ft.,	ft. Other <b>be</b> From ecticide storag	ntonite hole ft. e 15. Oil w	e plug to vell/Gas well
Grout Intervals: From 4 What is the nearest source of possible co	cement ft. ontamination	to <b>24</b> n: 7. <b>Pit</b> p	Cement C	<b>Grout</b> From	ft	ft.,  3. Bentonite to ck pens	From ft.,	ft. Other <b>be</b> From	ntonite hole ft. e 15. Oil w	e plug to
Grout Intervals: From 4 What is the nearest source of possible oc  1. Septic tank 4. Latera  2. Sewer lines 5. Cess I  3. Watertight sewer line 6. Seepa	cement ft. ontamination I lines	to <b>24</b> n: 7. <b>Pit</b> p	ft., rivy age lagoo	Grout From 1	ft 0. <b>Livesto</b>	ft., 3. Bentonite to ck pens	ft., 13. <b>Inse</b> 14. <b>Aba</b>	ft. Other be From ecticide storag	ntonite hold ft. e 15. Oil w ell 16. Othe	e plug to vell/Gas well
Grout Intervals: From 4 What is the nearest source of possible oc  1. Septic tank 4. Latera  2. Sewer lines 5. Cess I  3. Watertight sewer line 6. Seepa Direction from well? West	cement ft. ontamination I lines Pool ge pit	to 24 7. Pit p 8. Sew 9. Feed	Cement C ft., rivy age lagod	Grout From 1	ft 10. Livesto 11. Fuel sto 12. Fertilizo	ft., 3. Bentonite to ck pens prage	ft., 13. <b>Inse</b> 14. <b>Aba</b>	ft.  Other be From ecticide storag undon water we many feet? 2	ntonite hold ft. e 15. Oil w ell 16. Othe	e plug to vell/Gas well r (specify be
Grout Intervals: From 4 What is the nearest source of possible or 1. Septic tank 4. Latera 2. Sewer lines 5. Cess if 3. Watertight sewer line 6. Seepa Direction from well? West From To	cement ft. ontamination I lines Pool ge pit	to <b>24</b> n: 7. <b>Pit p</b> 8. <b>Sew</b>	Cement C ft., rivy age lagod	Grout From 1	ft 10. <b>Livesto</b> 11. Fuel st	ft., 3. Bentonite to ck pens	ft., 13. <b>Inse</b> 14. <b>Aba</b>	ft.  Other be From ecticide storag undon water we many feet? 2	ntonite hold ft. e 15. Oil w ell 16. Othe	e plug to vell/Gas well r (specify be
Grout Intervals: From 4 What is the nearest source of possible or 1. Septic tank 4. Latera 2. Sewer lines 5. Cess I 3. Watertight sewer line 6. Seepa Direction from well? West From To 0 3 topsoil	cement ft. ontamination I lines Pool ge pit	to 24 7. Pit p 8. Sew 9. Feed	Cement C ft., rivy age lagod	Grout From 1	ft 10. Livesto 11. Fuel sto 12. Fertilizo	ft., 3. Bentonite to ck pens prage	ft., 13. <b>Inse</b> 14. <b>Aba</b>	ft.  Other be From ecticide storag undon water we many feet? 2	ntonite hold ft. e 15. Oil w ell 16. Othe	e plug to vell/Gas well r (specify be
Grout Intervals: From 4 What is the nearest source of possible or 1. Septic tank 4. Latera 2. Sewer lines 5. Cess I 3. Watertight sewer line 6. Seepa Direction from well? West From To	cement ft. ontamination I lines Pool ge pit	to 24 7. Pit p 8. Sew 9. Feed	Cement C ft., rivy age lagod	Grout From 1	ft 10. Livesto 11. Fuel sto 12. Fertilizo	ft., 3. Bentonite to ck pens prage	ft., 13. <b>Inse</b> 14. <b>Aba</b>	ft.  Other be From ecticide storag undon water we many feet? 2	ntonite hold ft. e 15. Oil w ell 16. Othe	e plug to vell/Gas well r (specify be
Grout Intervals: From 4 What is the nearest source of possible oc  1. Septic tank 4. Latera  2. Sewer lines 5. Cess R  3. Watertight sewer line 6. Seepa Direction from well? West  From To  0 3 topsoil  3 26 clay  26 32 very fine san  32 85 gray shale	cement ft. ontamination I lines Pool ge pit	to 24 7. Pit p 8. Sew 9. Feed	Cement C ft., rivy age lagod	Grout From 1	ft 10. Livesto 11. Fuel sto 12. Fertilizo	ft., 3. Bentonite to ck pens prage	ft., 13. <b>Inse</b> 14. <b>Aba</b>	ft.  Other be From ecticide storag undon water we many feet? 2	ntonite hold ft. e 15. Oil w ell 16. Othe	e plug to vell/Gas well r (specify be
Grout Intervals: From 4 What is the nearest source of possible oc  1. Septic tank 4. Latera  2. Sewer lines 5. Cess R  3. Watertight sewer line 6. Seepa Direction from well? West  From To  0 3 topsoil  3 26 clay  26 32 very fine san  32 85 gray shale  85 100 red shale	cement ft. ontamination I lines Pool ge pit	to 24 7. Pit p 8. Sew 9. Feed	Cement C ft., rivy age lagod	Grout From 1	ft 10. Livesto 11. Fuel sto 12. Fertilizo	ft., 3. Bentonite to ck pens prage	ft., 13. <b>Inse</b> 14. <b>Aba</b>	ft.  Other be From ecticide storag undon water we many feet? 2	ntonite hold ft. e 15. Oil w ell 16. Othe	e plug to vell/Gas well r (specify be
Grout Intervals: From 4 What is the nearest source of possible oc  1. Septic tank 4. Latera  2. Sewer lines 5. Cess R  3. Watertight sewer line 6. Seepa Direction from well? West  From To  0 3 topsoil  3 26 clay  26 32 very fine san  32 85 gray shale	cement ft. ontamination I lines Pool ge pit	to 24 7. Pit p 8. Sew 9. Feed	Cement C ft., rivy age lagod	Grout From 1	ft 10. Livesto 11. Fuel sto 12. Fertilizo	ft., 3. Bentonite to ck pens prage	ft., 13. <b>Inse</b> 14. <b>Aba</b>	ft.  Other be From ecticide storag undon water we many feet? 2	ntonite hold ft. e 15. Oil w ell 16. Othe	e plug to vell/Gas well r (specify be
Grout Intervals: From 4 What is the nearest source of possible oc  1. Septic tank 4. Latera  2. Sewer lines 5. Cess R  Q. Watertight sewer line 6. Seepa Direction from well? West  From To  0 3 topsoil  3 26 clay 26 32 very fine san 32 85 gray shale 85 100 red shale	cement ft. ontamination I lines Pool ge pit	to 24 7. Pit p 8. Sew 9. Feed	Cement C ft., rivy age lagod	Grout From 1	ft 10. Livesto 11. Fuel sto 12. Fertilizo	ft., 3. Bentonite to ck pens prage	ft., 13. <b>Inse</b> 14. <b>Aba</b>	ft.  Other be From ecticide storag undon water we many feet? 2	ntonite hold ft. e 15. Oil w ell 16. Othe	e plug to vell/Gas well r (specify be
Grout Intervals: From 4 What is the nearest source of possible oc  1. Septic tank 4. Latera  2. Sewer lines 5. Cess R  Q. Watertight sewer line 6. Seepa Direction from well? West  From To  0 3 topsoil  3 26 clay 26 32 very fine san 32 85 gray shale 85 100 red shale	cement ft. ontamination I lines Pool ge pit	to 24 7. Pit p 8. Sew 9. Feed	Cement C ft., rivy age lagod	Grout From 1	ft 10. Livesto 11. Fuel sto 12. Fertilizo	ft., 3. Bentonite to ck pens prage	ft., 13. <b>Inse</b> 14. <b>Aba</b>	ft.  Other be From ecticide storag undon water we many feet? 2	ntonite hold ft. e 15. Oil w ell 16. Othe	e plug to vell/Gas well r (specify be
Grout Intervals: From 4 What is the nearest source of possible oc  1. Septic tank 4. Latera  2. Sewer lines 5. Cess for the sepanding of the sever line of the sepanding of the	cement ft. ontamination I lines Pool ge pit	to 24 7. Pit p 8. Sew 9. Feed	Cement C ft., rivy age lagod	Grout From 1	ft 10. Livesto 11. Fuel sto 12. Fertilizo	ft., 3. Bentonite to ck pens prage	ft., 13. <b>Inse</b> 14. <b>Aba</b>	ft.  Other be From ecticide storag undon water we many feet? 2	ntonite hold ft. e 15. Oil w ell 16. Othe	e plug to vell/Gas well r (specify be
Grout Intervals: From 4 What is the nearest source of possible oc  1. Septic tank 4. Latera  2. Sewer lines 5. Cess for the sepanding of the sever line of the sepanding of the	cement ft. ontamination I lines Pool ge pit	to 24 7. Pit p 8. Sew 9. Feed	Cement C ft., rivy age lagod	Grout From 1	ft 10. Livesto 11. Fuel sto 12. Fertilizo	ft., 3. Bentonite to ck pens prage	ft., 13. <b>Inse</b> 14. <b>Aba</b>	ft.  Other be From ecticide storag undon water we many feet? 2	ntonite hold ft. e 15. Oil w ell 16. Othe	e plug to vell/Gas well r (specify be
Grout Intervals: From 4 What is the nearest source of possible oc  1. Septic tank 4. Latera  2. Sewer lines 5. Cess for the sepanding of the sever line of the sepanding of the	cement ft. ontamination I lines Pool ge pit	to 24 7. Pit p 8. Sew 9. Feed	Cement C ft., rivy age lagod	Grout From 1	ft 10. Livesto 11. Fuel sto 12. Fertilizo	ft., 3. Bentonite to ck pens prage	ft., 13. <b>Inse</b> 14. <b>Aba</b>	ft.  Other be From ecticide storag undon water we many feet? 2	ntonite hold ft. e 15. Oil w ell 16. Othe	e plug to vell/Gas well r (specify be
Grout Intervals: From 4 What is the nearest source of possible oc  1. Septic tank 4. Latera  2. Sewer lines 5. Cess for the sepanding of the sever line of the sepanding of the	cement ft. ontamination I lines Pool ge pit	to 24 7. Pit p 8. Sew 9. Feed	Cement C ft., rivy age lagod	Grout From 1	ft 10. Livesto 11. Fuel sto 12. Fertilizo	ft., 3. Bentonite to ck pens prage	ft., 13. <b>Inse</b> 14. <b>Aba</b>	ft.  Other be From ecticide storag undon water we many feet? 2	ntonite hold ft. e 15. Oil w ell 16. Othe	e plug to vell/Gas well r (specify be

was completed on (mo/day/year) 4/2//2015 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) 4/29/2015

under the business name of Harp Well and Pump Service by (signature) Todd S. Howp