		WATER	WELL R	ECOF	RD F	orm WV	VC-5 KS	SA 82a-12	212			
1 LOCATION OF WAT	FRACTION					TION NUMBER		HIP NUMBER	RANG	SE NUME	BER	
Sedgwick		NE ·	1/4 SE	1/4	SE	1/4	1	Т	27 s	R	2E	E/W
Distance and direction fr	om nearest town or city st	reet address of	f well if located	within city	R							
15711 E. Cai			Wichita		sas							
2 WATER WELL			TRUCTIO	ON					Board of A	griculture, Division	of Wate	ar Resource
RR#,ST. ADDRES		/alnut									i oi vvate	er Nesource
		sta, Kansa			44		P CODE:		Application N	umber:		
3 LOCATE WELL'S L		EPTH OF CO	MPLETED V	NELL:	110	ft.		ELEVATION	:			
N N	Dept	h of groundw	ater Encount	tered:		ft.			ft.			ft.
	ME	LL'S STATIC	WATER LEV		45	FT. BELO	W LAND SU	RFACE MEAS	SURED ON mo	/day/yr:	7/2/12	2
NW	NE		Pump test d		Well water			ft. after		rs of pumping	_	gpm
M Mile		Est. Yield:	gpm	_	Well wat		116 4	ft. after		rs of pumping	_	gpm
≥ w		re Hole Diam	eter 1 O BE USED			to 1	1 16 ft.	and	in.	44	o Injectio	ft.
)sw -		Domestic	3. Feedlot		ublic wat	er supply	7. Lawn a	nd garden or	9. Dewate	9	-	ify below)
	2.1	Irrigation	4. Industri				8. Air con		10. Monito		. (Орос	, , , , , , , , , , , , , , , , , , ,
	1		acteriological s				YES	NO	-	, what mo/day	•	-
		mitted					Was W	ater Well Dis	infected?	YES	NO	
5 TYPE OF CA	SING USED: 3. RPM (SR)	5. Wrou	ught Iron	7. Fi	iberglass	9. O	ther (Specify	below) C/	ASING JOINTS			hreaded
2. PVC	3. KFM (3K)		estos-Cement	8. C	oncrete til	e SD	R-26			Welded	С	lamped
Blank casing diame	_	n. to	45 ft	t.,	Dia.	in.	to	ft.,	Dia.	in. to		ft.
		10										10.
Casing height abov	ve land surface: I OR PERFORATION I		•1	we	eight:	2.33 II	bs. / ft.	wan	thickness or ga	uge No.	225	
1. Steel	3. Stainless Steel	5. Fibergl	ass (7. PV	/c>	9. A	BS	11, (Other (specify)			
2. Brass	4. Galvanized	6. Concre		8. RN	MP (SR)	10. A	sbestos-Cen	nent 12. I	None used (ope	n hole)		
SCREEN OR REDE	ORATION OPENINGS	S ADE.										
J SCREEN ON LINE	ORATION OF ENGINEER	O MIL.										
1 Continuous sid	ot 3. Mill slot	t	5. Gauzed v	vrapped	1	7. To	rch cut	9. D r	rilled holes	11. Nor	ie (ope	n hole)
1. Continuous slo			5. Gauzed v	• •	I		erch cut			11. Nor	ie (ope	en hole)
2. Louvered shut	ter 4. Key pur		6. Wire wra	pped	I	(8. Sa	w cut		rilled holes ther (specify)	11. Nor	ie (ope	n hole)
	ter 4. Key pur			• •	I to					11. Nor		en hole) ft.
2. Louvered shut	ter 4. Key pur	nched	6. Wire wra	pped ft. ft.		8. Sa 116	w cut	10. O	ther (specify)			·
2. Louvered shut SCREEN - PERFOR	ter 4. Key pur	n ched From	6. Wire wra	pped ft.	to	(8. Sa	ft.,	10. Of	ther (specify)	to		ft.
2. Louvered shut SCREEN - PERFOR	ter 4. Key pu r RATION INTERVAL	nched From From	6. Wire wra	pped ft. ft.	to to	8. Sa 116	ft.,	10. On From From	ther (specify) ft. ft.	to to		ft. ft.
2. Louvered shut SCREEN - PERFOR	ter 4. Key pur RATION INTERVAL ACK INTERVALS:	From From From From	6. Wire wra 45 24	pped ft. ft. ft.	to to to	8. Sa 116 116	ft., ft., ft.,	10. Of From From From	ther (specify) ft. ft. ft. ft.	to to		ft. ft. ft. ft.
2. Louvered shut SCREEN - PERFOR GRAVEL P.	ter 4. Key pur RATION INTERVAL ACK INTERVALS: RIALS: 1. Neat co	From From From From From	6. Wire wra 45 24	pped ft. ft. ft. ft.	to to to	8. Sa 116 116	ft., ft., ft., ft., st.,	10. Of From From From	ther (specify) ft. ft. ft. ft. Other ber	to to to		ft. ft. ft. ft.
2. Louvered shut SCREEN - PERFOR GRAVEL P 6 GROUT MATER Grout Intervals: What is the nearest	ter 4. Key pur RATION INTERVAL ACK INTERVALS: RIALS: 1. Neat co From 4 source of possible con	From From From From From tement ft. ttamination:	6. Wire wra 45 24 2. Ce to 24	pped ft. ft. ft. ft. ft. ft. ft.	to to to to	8. Sa 116 116	ft., ft., ft., ft., to	From From From From	ther (specify) ft. ft. ft. ft. ft. Ft. Other ber	to to to tonte hole ft.	plug to	ft. ft. ft. ft.
2. Louvered shut SCREEN - PERFOR GRAVEL P. 6 GROUT MATER Grout Intervals: What is the nearest: 1. Septic tank	RATION INTERVAL ACK INTERVALS: RIALS: 1. Neat or From 4 source of possible con 4. Lateral I	From From From From From tement ft. atamination:	6. Wire wra 45 24 2. Ce to 24 7. Pit priv	pped ft. ft. ft. ft. ft. tt. y	to to to to rout From	8. Sa 116 116 : ft.	ft., ft., ft., ft., to.	From From From From From 13. Insee	ther (specify) ft. ft. ft. ft. Other ber From	to to to ntonite hole ft.	plug to	ft. ft. ft. ft. ft.
2. Louvered shut SCREEN - PERFOR GRAVEL P. 6 GROUT MATER Grout Intervals: What is the nearest: 1. Septic tank 2. Sewer lines	RATION INTERVAL ACK INTERVALS: RIALS: 1. Neat concept from 4 source of possible concept 4. Lateral I 5. Cess Po	From From From From From ement ft. tamination:	6. Wire wra 45 24 2. Ce to 24 7. Pit priv 8. Sewage	ft. ft. ft. ft. ft. y	to to to to Tout From	8. Sa 116 116 ft. O. Livestoo	ft., ft., ft., ft., st., st., st., st., st., st., st., s	From From From From From 13. Insee	ther (specify) ft. ft. ft. ft. ft. Ft. Other ber	to to to ntonite hole ft.	plug to	ft. ft. ft. ft.
2. Louvered shut SCREEN - PERFOR GRAVEL P. 6 GROUT MATER Grout Intervals: What is the nearest: 1. Septic tank 2. Sewer lines 3. Watertight sew	RATION INTERVAL ACK INTERVALS: RIALS: 1. Neat conform 4 source of possible conform 4. Lateral I 5. Cess Power line 6. Seepage	From From From From From ement ft. tamination:	6. Wire wra 45 24 2. Ce to 24 7. Pit priv	ft. ft. ft. ft. ft. y	to to to to Tout From	8. Sa 116 116 : ft.	ft., ft., ft., ft., st., st., st., st., st., st., st., s	10. Of From From From From ft., 13. Insec	ther (specify) ft. ft. ft. ft. Other ber From cticide storage	to to to ntonite hole ft. 15. Oil w 16. Othe	plug to	ft. ft. ft. ft. ft.
2. Louvered shut SCREEN - PERFOR GRAVEL P 6 GROUT MATER Grout Intervals: What is the nearest: 1. Septic tank 2. Sewer lines Watertight sew Direction from well?	RATION INTERVAL ACK INTERVALS: RIALS: 1. Neat conform 4 source of possible conform 4. Lateral I 5. Cess Power line 6. Seepage West	From From From From ement ft. htamination: lines pol	6. Wire wra 45 24 2. Ce to 24 7. Pit priv 8. Sewage 9. Feed ya	ft. ft. ft. ft. ment Gr ft., y e lagoon	to to to to Tout From	8. Sa 116 116 116 6t. C. Livestoc 1. Fuel sto 2. Fertilize	ft., ft., ft., ft., st., st., st., st., st., st., st., s	10. Of From From From From ft., 13. Insec	ther (specify) ft. ft. ft. Other ber From cticide storage andon water we	to to to ntonite hole ft. 15. Oil w 16. Othe	to tell/Gas	ft. ft. ft. ft. ft.
2. Louvered shut SCREEN - PERFORE GRAVEL P. 6 GROUT MATER Grout Intervals: What is the nearest: 1. Septic tank 2. Sewer lines 3. Watertight sew Direction from well? From To	RATION INTERVAL ACK INTERVALS: RIALS: 1. Neat concern 4 source of possible concern 4. Lateral I 5. Cess Power line 6. Seepage West	From From From From ement ft. htamination: lines pol	6. Wire wra 45 24 2. Ce to 24 7. Pit priv 8. Sewage	ft. ft. ft. ft. ment Gr ft., y e lagoon	to to to to Tout From	8. Sa 116 116 ft. O. Livestoo	ft., ft., ft., ft., st., st., st., st., st., st., st., s	10. Of From From From From ft., 13. Insec	ther (specify) ft. ft. ft. Other ber From cticide storage andon water we	to to to ntonite hole ft. 15. Oil w 16. Othe	to tell/Gas	ft. ft. ft. ft. ft.
2. Louvered shut SCREEN - PERFOR GRAVEL P 6 GROUT MATER Grout Intervals: What is the nearest: 1. Septic tank 2. Sewer lines Watertight sew Direction from well?	RATION INTERVAL ACK INTERVALS: RIALS: 1. Neat conform 4 source of possible conform 4. Lateral I 5. Cess Power line 6. Seepage West	From From From From ement ft. htamination: lines pol	6. Wire wra 45 24 2. Ce to 24 7. Pit priv 8. Sewage 9. Feed ya	ft. ft. ft. ft. ment Gr ft., y e lagoon	to to to to Tout From	8. Sa 116 116 116 6t. C. Livestoc 1. Fuel sto 2. Fertilize	ft., ft., ft., ft., st., st., st., st., st., st., st., s	10. Of From From From From ft., 13. Insec	ther (specify) ft. ft. ft. Other ber From cticide storage andon water we	to to to ntonite hole ft. 15. Oil w 16. Othe	to tell/Gas	ft. ft. ft. ft. ft.
2. Louvered shut SCREEN - PERFORE GRAVEL P. 6 GROUT MATER Grout Intervals: What is the nearest: 1. Septic tank 2. Sewer lines 3. Watertight sew Direction from well? From To 0 3	RATION INTERVAL ACK INTERVALS: RIALS: 1. Neat concerning 4 source of possible concerning 6. Seepage West Lopsoil clay brown shale	From From From From ement ft. htamination: lines pol	6. Wire wra 45 24 2. Ce to 24 7. Pit priv 8. Sewage 9. Feed ya	ft. ft. ft. ft. ment Gr ft., y e lagoon	to to to to Tout From	8. Sa 116 116 116 6t. C. Livestoc 1. Fuel sto 2. Fertilize	ft., ft., ft., ft., st., st., st., st., st., st., st., s	10. Of From From From ft., 13. Insec	ther (specify) ft. ft. ft. Other ber From cticide storage andon water we	to to to ntonite hole ft. 15. Oil w 16. Othe	to tell/Gas	ft. ft. ft. ft. ft.
2. Louvered shut SCREEN - PERFORE GRAVEL P 6 GROUT MATER Grout Intervals: What is the nearest: 1. Septic tank 2. Sewer lines 3 Watertight sew Direction from well? From To 0 3 3 8 8 40 40 114	RATION INTERVAL ACK INTERVALS: RIALS: 1. Neat concept from 4 source of possible concept from 4. Lateral I for the source of possible concept from 6. Seepage West Lopsoil clay brown shale gray shale	From From From From ement ft. htamination: lines pol	6. Wire wra 45 24 2. Ce to 24 7. Pit priv 8. Sewage 9. Feed ya	ft. ft. ft. ft. ment Gr ft., y e lagoon	to to to to Tout From	8. Sa 116 116 116 6t. C. Livestoc 1. Fuel sto 2. Fertilize	ft., ft., ft., ft., st., st., st., st., st., st., st., s	10. Of From From From ft., 13. Insec	ther (specify) ft. ft. ft. Other ber From cticide storage andon water we	to to to ntonite hole ft. 15. Oil w 16. Othe	to tell/Gas	ft. ft. ft. ft. ft.
2. Louvered shut SCREEN - PERFORE GRAVEL P 6 GROUT MATER Grout Intervals: What is the nearest: 1. Septic tank 2. Sewer lines 3. Watertight sew Direction from well? From To 0 3 3 8 8 40	RATION INTERVAL ACK INTERVALS: RIALS: 1. Neat concerning 4 source of possible concerning 6. Seepage West Lopsoil clay brown shale	From From From From ement ft. htamination: lines pol	6. Wire wra 45 24 2. Ce to 24 7. Pit priv 8. Sewage 9. Feed ya	ft. ft. ft. ft. ment Gr ft., y e lagoon	to to to to Tout From	8. Sa 116 116 116 6t. C. Livestoc 1. Fuel sto 2. Fertilize	ft., ft., ft., ft., st., st., st., st., st., st., st., s	10. Of From From From ft., 13. Insec	ther (specify) ft. ft. ft. Other ber From cticide storage andon water we	to to to ntonite hole ft. 15. Oil w 16. Othe	to tell/Gas	ft. ft. ft. ft. ft.
2. Louvered shut SCREEN - PERFORE GRAVEL P 6 GROUT MATER Grout Intervals: What is the nearest: 1. Septic tank 2. Sewer lines 3 Watertight sew Direction from well? From To 0 3 3 8 8 40 40 114	RATION INTERVAL ACK INTERVALS: RIALS: 1. Neat concept from 4 source of possible concept from 4. Lateral I for the source of possible concept from 6. Seepage West Lopsoil clay brown shale gray shale	From From From From ement ft. htamination: lines pol	6. Wire wra 45 24 2. Ce to 24 7. Pit priv 8. Sewage 9. Feed ya	ft. ft. ft. ft. ment Gr ft., y e lagoon	to to to to Tout From	8. Sa 116 116 116 6t. C. Livestoc 1. Fuel sto 2. Fertilize	ft., ft., ft., ft., st., st., st., st., st., st., st., s	10. Of From From From ft., 13. Insec	ther (specify) ft. ft. ft. Other ber From cticide storage andon water we	to to to ntonite hole ft. 15. Oil w 16. Othe	to tell/Gas	ft. ft. ft. ft. ft.
2. Louvered shut SCREEN - PERFORE GRAVEL P 6 GROUT MATER Grout Intervals: What is the nearest: 1. Septic tank 2. Sewer lines 3 Watertight sew Direction from well? From To 0 3 3 8 8 40 40 114	RATION INTERVAL ACK INTERVALS: RIALS: 1. Neat concept from 4 source of possible concept from 4. Lateral I for the source of possible concept from 6. Seepage West Lopsoil clay brown shale gray shale	From From From From ement ft. htamination: lines pol	6. Wire wra 45 24 2. Ce to 24 7. Pit priv 8. Sewage 9. Feed ya	ft. ft. ft. ft. ment Gr ft., y e lagoon	to to to to Tout From	8. Sa 116 116 116 6t. C. Livestoc 1. Fuel sto 2. Fertilize	ft., ft., ft., ft., st., st., st., st., st., st., st., s	10. Of From From From ft., 13. Insec	ther (specify) ft. ft. ft. Other ber From cticide storage andon water we	to to to ntonite hole ft. 15. Oil w 16. Othe	to tell/Gas	ft. ft. ft. ft. ft.
2. Louvered shut SCREEN - PERFORE GRAVEL P 6 GROUT MATER Grout Intervals: What is the nearest: 1. Septic tank 2. Sewer lines 3 Watertight sew Direction from well? From To 0 3 3 8 8 40 40 114	RATION INTERVAL ACK INTERVALS: RIALS: 1. Neat concept from 4 source of possible concept from 4. Lateral I for the source of possible concept from 6. Seepage West Lopsoil clay brown shale gray shale	From From From From ement ft. htamination: lines pol	6. Wire wra 45 24 2. Ce to 24 7. Pit priv 8. Sewage 9. Feed ya	ft. ft. ft. ft. ment Gr ft., y e lagoon	to to to to Tout From	8. Sa 116 116 116 ft. 0. Livestoc 1. Fuel sto 2. Fertilize	ft., ft., ft., ft., st., st., st., st., st., st., st., s	10. Of From From From ft., 13. Insec	ther (specify) ft. ft. ft. Other ber From cticide storage andon water we	to to to ntonite hole ft. 15. Oil w 16. Othe	to tell/Gas	ft. ft. ft. ft. ft.
2. Louvered shut SCREEN - PERFORE GRAVEL P 6 GROUT MATER Grout Intervals: What is the nearest: 1. Septic tank 2. Sewer lines 3 Watertight sew Direction from well? From To 0 3 3 8 8 40 40 114	RATION INTERVAL ACK INTERVALS: RIALS: 1. Neat concept from 4 source of possible concept from 4. Lateral I for the source of possible concept from 6. Seepage West Lopsoil clay brown shale gray shale	From From From From ement ft. htamination: lines pol	6. Wire wra 45 24 2. Ce to 24 7. Pit priv 8. Sewage 9. Feed ya	ft. ft. ft. ft. ment Gr ft., y e lagoon	to to to to Tout From	8. Sa 116 116 116 ft. 0. Livestoc 1. Fuel sto 2. Fertilize	ft., ft., ft., ft., st., st., st., st., st., st., st., s	10. Of From From From ft., 13. Insec	ther (specify) ft. ft. ft. Other ber From cticide storage andon water we	to to to ntonite hole ft. 15. Oil w 16. Othe	to tell/Gas	ft. ft. ft. ft. ft.
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2. Louvered shut SCREEN - PERFORE GRAVEL P 6 GROUT MATER Grout Intervals: What is the nearest: 1. Septic tank 2. Sewer lines 3 Watertight sew Direction from well? From To 0 3 3 8 8 40 40 114	RATION INTERVAL ACK INTERVALS: RIALS: 1. Neat concept from 4 source of possible concept from 4. Lateral I for the source of possible concept from 6. Seepage West Lopsoil clay brown shale gray shale	From From From From ement ft. htamination: lines pol	6. Wire wra 45 24 2. Ce to 24 7. Pit priv 8. Sewage 9. Feed ya	ft. ft. ft. ft. ment Gr ft., y e lagoon	to to to to Tout From	8. Sa 116 116 116 ft. 0. Livestoc 1. Fuel sto 2. Fertilize	ft., ft., ft., ft., st., st., st., st., st., st., st., s	10. Of From From From ft., 13. Insec	ther (specify) ft. ft. ft. Other ber From cticide storage andon water we	to to to ntonite hole ft. 15. Oil w 16. Othe	to tell/Gas	ft. ft. ft. ft. ft.
2. Louvered shut SCREEN - PERFORE GRAVEL P 6 GROUT MATER Grout Intervals: What is the nearest: 1. Septic tank 2. Sewer lines 3 Watertight sew Direction from well? From To 0 3 3 8 8 40 40 114	RATION INTERVAL ACK INTERVALS: RIALS: 1. Neat concept from 4 source of possible concept from 4. Lateral I for the source of possible concept from 6. Seepage West Lopsoil clay brown shale gray shale	From From From From ement ft. htamination: lines pol	6. Wire wra 45 24 2. Ce to 24 7. Pit priv 8. Sewage 9. Feed ya	ft. ft. ft. ft. ment Gr ft., y e lagoon	to to to to Tout From	8. Sa 116 116 116 ft. 0. Livestoc 1. Fuel sto 2. Fertilize	ft., ft., ft., ft., st., st., st., st., st., st., st., s	10. Of From From From ft., 13. Insec	ther (specify) ft. ft. ft. Other ber From cticide storage andon water we	to to to ntonite hole ft. 15. Oil w 16. Othe	to tell/Gas	ft. ft. ft. ft. ft.

was completed on (mo/day/year) 7/2/2012 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) 7/3/2012

Contractor's or Landowner's Certification: This water well was 1. constructed 2. reconstructed or 3.

under the business name of Harp Well and Pump Service

by (signature)

Todd S. Harp

under my jurisdiction and