			WATE	R WELL F	RECO	RD F	orm	ww	C-5 K	SA 82a-12	212			
LOCATIO	N OF WATE	R WELL:	FRACTION						ON NUMBER		HIP NUMBER	RANG	E NUMBER	!
[∐] Sedgy	wick		SW	1/4 NW	1/4	NW	1/4		6	Т	25 s	R	1E E	/W
		m nearest town or city st	treet address	of well if located	d within cit	ty?								
12212	N. Sene	eca	Sedg	wick, Kan	sas									
	ER WELL C			AN, Doug								• • •		
	ADDRESS		N. Sene								Board of Ag	riculture, Division	of Water Re	esource
,			vick, Ka					7IP	CODE:		Application Nu	ımber:		
LOCAT	E WELL'S LO			COMPLETED	WELL:	9'	7	ft.	OODL.	ELEVATION				
	N "X" IN SEC	TION BOX:					•			LLLVATION				
, ,	N N		-	dwater Encour		••		ft.			ft.			ft.
		MEI	LL'S STATI	C WATER LE	VEL	20	FT. E	ELOW	/ LAND SU	RFACE MEAS	SURED ON mo	/day/yr: 9	0/20/04	
	NW-	- NE		Pump test		Well wat				ft. after		rs of pumping (_	gpm
₩ ₩ —			Est. Yield:	gpn	• •	Well wa				ft. after		rs of pumping (_	gpm
≥			re Hole Dia		12 ir	٦.		to 97	ft.	and	in.	to		ft.
_	sw	- 1		TO BE USED 3. Feedlot		Public wa	tor eur	nly	7 Jawna	nd garden or	9. Dewate	9	Injection v	
1	· ·		Domestic							-	10. Monitor		r (Specify	below)
I			Irrigation	4. Industr bacteriological:		Oil field w			8. Air cond	NO		what mo/day/	vr was sa	mple
	S		mitted	v bacteriological	sample su	ibinitted to t	геранин	SIM!		ater Well Dis		YES	NO	
TY	PE OF CAS	ING USED:						Q Oth	er (Specify	holow) C	STAIOL DAISA	Glued	Threa	nded
'	. Steel	3. RPM (SR)	5. Wr	ought Iron	7. F	Fiberglass			, ,	below) C/	131113 3011113.	Welded	Clam	
	2. PVC	> 4. ABS	6. As	bestos-Cemer	nt 8. (Concrete ti	le	SDR	-26			Wolded	Olam	pod
Blank cas	ing diamete	er 5 ir	n. t	o 27	ft.,	Dia.		in.	to	ft.,	Dia.	in. to		ft.
	0		10				2.35						11.4	
-	-	land surface:		in.,	VV	eight:	2.33	IDS	i. / ft.	waii	thickness or gau	ige No. •2	214	
		OR PERFORATION I . Stainless Steel	MATERIAL 5. Fiber		(7. P	VC		9. AB	9	11 (Other (specify)			
1. Stee				-		MP (SR)					None used (ope	o holo)		
2. Bras	SS 4	. Galvanized	o. Conc	rete Tile	o. r	IVIF (SK)		10. ASI	oestos-Cem	ient 12. i	volle used (ope	i noie)		
		RATION OPENINGS												
1. Conti	nuous slot	3. Mill slot	t	5. Gauzed	wrappe	d		7. Toro	h cut	9. Dr	illed holes	11. Non	e (open h	ole)
2. Louve	ered shutte	4. Key pur	nched	6. Wire wra	apped			B. Saw	cut					
SCREEN -	PEREORA	TION INTERVAL			4					10. O	ther (specify)			
00114	I LIVI OIV		From	27	17	to	Q	7				to		4
		TION INTERVAL	From	27	ft.	to	9		ft.,	From	ft.	to		ft.
_			From		ft.	to		_	ft., ft.,	From From	ft.	to to		ft. ft.
G	RAVEL PA	CK INTERVALS:		27				_	ft.,	From	ft.			
G	RAVEL PA		From		ft.	to	9	7	ft., ft.,	From From	ft.	to		ft.
	RAVEL PA	CK INTERVALS:	From From From	24	ft. ft. ft.	to to	9	7	ft., ft., ft.,	From From From	ft. ft. ft. ft.	to to	plug	ft. ft.
GROU	JT MATERI	CK INTERVALS: ALS: 1. Neat ce	From From From	24 2. Ce	ft. ft. ft.	to to to	9	3.	ft., ft., ft., ft.,	From From From	ft. ft. ft. ft. Other ben	to to to to		ft. ft.
GROU Grout	JT MATERI Intervals:	CK INTERVALS: ALS: 1. Neat ce	From From From ement ft.	2. Ce to 24	ft. ft. ft. ement G	to to to rout From	9	3. ft.	ft., ft., ft., ft., Bentonite	From From From From	ft. ft. ft. ft. Other ben	to to to to tonite hole ft.	to	ft. ft. ft.
GROU Grout	JT MATERI Intervals: e nearest so	CK INTERVALS: ALS: 1. Neat ca	From From From ement ft. stamination	2. Ge to 24	ft. ft. ft. ement G	to to to rout From	9	3. ft.	ft., ft., ft., ft., Bentonite	From From From From	ft. ft. ft. ft. Other ben	to to to to to to. tonite hole ft. 15. Oil w	to ell/Gas we	ft. ft. ft. ft.
GROU Grout What is the	UT MATERI Intervals: e nearest so c tank	CK INTERVALS: ALS: 1. Neat ca From 4 ource of possible con	From From From ement ft. stamination lines	2. Ce to 24	ft. ft. ft. ement G ft.,	to to to rout From	9	3. ft.	ft., ft., ft., ft., bentonite to pens	From From From ft.,	ft. ft. ft. ft. Other ben	to to to to to to. tonite hole ft. 15. Oil w. 16. Other	to ell/Gas we r (specify i	ft. ft. ft. ft. below)
GROUND GR	UT MATERI Intervals: e nearest so c tank r lines	ALS: 1. Neat ce From 4 ource of possible con 4. Lateral I 5. Cess Po	From From From ement ft. etamination lines	2. Ce to 24	ft. ft. ft. ement G ft.,	rout From 1	0. Live	3. ft. estock	ft., ft., ft., ft., bentonite to pens	From From From ft.,	ft. ft. ft. Other ben From	to to to to to to. tonite hole ft. 15. Oil w. 16. Other	to ell/Gas we	ft. ft. ft. ft. below)
GROUND GR	JT MATERI Intervals: e nearest so c tank r lines rtight sewe	ALS: 1. Neat ce From 4 ource of possible con 4. Lateral I 5. Cess Po	From From From ement ft. etamination lines	2. Ce to 24 : 7. Pit priv 8. Sewag	ft. ft. ft. ement G ft.,	rout From 1	0. Live	3. ft. estock	ft., ft., ft., ft., bentonite to pens	From From From ft., 13. Insee	ft. ft. ft. Other ben From	to to to to to to. tonite hole ft. 15. Oil w. 16. Other	to ell/Gas we r (specify i	ft. ft. ft. ft. below)
GROU Grout What is the 1. Septie 2. Sewe 3. Water Direction	UT MATERI Intervals: e nearest so c tank r lines	ALS: 1. Neat ce From 4 ource of possible con 4. Lateral I 5. Cess Po	From From From ement ft. stamination lines pol	2. Ce to 24 7. Pit priv. 8. Sewag 9. Feed y	ft. ft. ft. ement G ft., vy e lagoo	rout From 1	0. Live 1. Fue 2. Fert	3. ft. estock I stora	ft., ft., ft., Bentonite to pens	From From From ft., 13. Insee	ft. ft. ft. Other ben From cticide storage andon water wel	to to tonite hole ft. 15. Oil w 16. Other	to ell/Gas we (specify l	ft. ft. ft. ft. below)
GROUM Grout Mhat is the 1. Septim 2. Sewe 3. Water Direction 1.	UT MATERI Intervals: e nearest so c tank r lines rtight sewe from well?	ALS: 1. Neat ce From 4 ource of possible con 4. Lateral I 5. Cess Po r line 6. Seepage	From From From ement ft. stamination lines pol	2. Ce to 24 : 7. Pit priv 8. Sewag	ft. ft. ft. ement G ft., vy e lagoo	rout From 1	0. Live	3. ft. estock I stora	ft., ft., ft., ft., bentonite to pens	From From From ft., 13. Insee	ft. ft. ft. Other ben From cticide storage andon water wel	to to to to to to. tonite hole ft. 15. Oil w. 16. Other	to ell/Gas we (specify l	ft. ft. ft. ft. below)
GROUND Grout A Seption 2. Sewer 3. Water Direction 5	Intervals: e nearest so c tank r lines rtight sewe from well? To 4	ALS: 1. Neat ce From 4 ource of possible con 4. Lateral I 5. Cess Po r line 6. Seepage	From From From ement ft. stamination lines pol	2. Ce to 24 7. Pit priv. 8. Sewag 9. Feed y	ft. ft. ft. ement G ft., vy e lagoo	rout From 1	0. Live 1. Fue 2. Fert	3. ft. estock I stora	ft., ft., ft., Bentonite to pens	From From From ft., 13. Insee	ft. ft. ft. Other ben From cticide storage andon water wel	to to tonite hole ft. 15. Oil w 16. Other	to ell/Gas we (specify l	ft. ft. ft. ft. below)
GROUT Grout Nhat is the Septin Seven Water Water Water Water Grout Water Wa	UT MATERI Intervals: e nearest so c tank r lines rtight sewe from well?	ALS: 1. Neat confirmed from 4 purce of possible confirmed from 4. Lateral I for 6. Seepage Lay	From From From ement ft. stamination lines pol	2. Ce to 24 7. Pit priv. 8. Sewag 9. Feed y	ft. ft. ft. ement G ft., vy e lagoo	rout From 1	0. Live 1. Fue 2. Fert	3. ft. estock I stora	ft., ft., ft., Bentonite to pens	From From From ft., 13. Insee	ft. ft. ft. Other ben From cticide storage andon water wel	to to tonite hole ft. 15. Oil w 16. Other	to ell/Gas we (specify l	ft. ft. ft. ft. below)
GROUND Grout A Seption 2. Sewer 3. Water Direction 5	Intervals: e nearest so c tank r lines rtight sewe from well? To 4 10	ALS: 1. Neat ce From 4 ource of possible con 4. Lateral I 5. Cess Po r line 6. Seepage	From From From ement ft. stamination lines pol	2. Ce to 24 7. Pit priv. 8. Sewag 9. Feed y	ft. ft. ft. ement G ft., vy e lagoo	rout From 1	0. Live 1. Fue 2. Fert	3. ft. estock I stora	ft., ft., ft., Bentonite to pens	From From From ft., 13. Insee	ft. ft. ft. Other ben From cticide storage andon water wel	to to tonite hole ft. 15. Oil w 16. Other	to ell/Gas we (specify l	ft. ft. ft. ft. below)
GROUT Grout Nhat is the Septin Seven Water Water Water Water Grout Water Wa	Intervals: e nearest so c tank r lines rtight sewe from well? To 4 10	ALS: 1. Neat confirmed from 4 purce of possible confirmed from 4. Lateral I for 6. Seepage Lay	From From From ement ft. stamination lines pol	2. Ce to 24 7. Pit priv. 8. Sewag 9. Feed y	ft. ft. ft. ement G ft., vy e lagoo	rout From 1	0. Live 1. Fue 2. Fert	3. ft. estock I stora	ft., ft., ft., Bentonite to pens	From From From ft., 13. Insee	ft. ft. ft. Other ben From cticide storage andon water wel	to to tonite hole ft. 15. Oil w 16. Other	to ell/Gas we (specify l	ft. ft. ft. ft. below)
GROUT Grout Nhat is the Septin Seven Water Water Water Water Grout Water Wa	Intervals: e nearest so c tank r lines rtight sewe from well? To 4 10	ALS: 1. Neat confirmed from 4 purce of possible confirmed from 4. Lateral I for 6. Seepage Lay	From From From ement ft. stamination lines pol	2. Ce to 24 7. Pit priv. 8. Sewag 9. Feed y	ft. ft. ft. ement G ft., vy e lagoo	rout From 1	0. Live 1. Fue 2. Fert	3. ft. estock I stora	ft., ft., ft., Bentonite to pens	From From From ft., 13. Insee	ft. ft. ft. Other ben From cticide storage andon water wel	to to tonite hole ft. 15. Oil w 16. Other	to ell/Gas we (specify l	ft. ft. ft. ft. below)
GROUT Grout Nhat is the Septin Seven Water Water Water Water Grout Water Wa	Intervals: e nearest so c tank r lines rtight sewe from well? To 4 10	ALS: 1. Neat confirmed from 4 purce of possible confirmed from 4. Lateral I for 6. Seepage Lay	From From From ement ft. stamination lines pol	2. Ce to 24 7. Pit priv. 8. Sewag 9. Feed y	ft. ft. ft. ement G ft., vy e lagoo	rout From 1	0. Live 1. Fue 2. Fert	3. ft. estock I stora	ft., ft., ft., Bentonite to pens	From From From ft., 13. Insee	ft. ft. ft. Other ben From cticide storage adon water wel	to to to to tonite hole ft. 15. Oil w 16. Other None	to ell/Gas we r (specify l Appare	ft. ft. ft. ft. below)
GROUT Grout Nhat is the Septin Seven Water Water Water Water Grout Water Wa	Intervals: e nearest so c tank r lines rtight sewe from well? To 4 10	ALS: 1. Neat confirmed from 4 purce of possible confirmed from 4. Lateral I for 6. Seepage Lay	From From From ement ft. stamination lines pol	2. Ce to 24 7. Pit priv. 8. Sewag 9. Feed y	ft. ft. ft. ement G ft., vy e lagoo	rout From 1	0. Live 1. Fue 2. Fert	3. ft. estock I stora	ft., ft., ft., Bentonite to pens	From From From ft., 13. Insee	ft. ft. ft. Other ben From cticide storage adon water wel	to to to to tonite hole ft. 15. Oil w 16. Other None	to ell/Gas we r (specify l Appare	ft. ft. ft. ft. below)
GROUT Grout Nhat is the Septin Seven Water Water Water Water Grout Water Wa	Intervals: e nearest so c tank r lines rtight sewe from well? To 4 10	ALS: 1. Neat confirmed from 4 purce of possible confirmed from 4. Lateral I for 6. Seepage Lay	From From From ement ft. stamination lines pol	2. Ce to 24 7. Pit priv. 8. Sewag 9. Feed y	ft. ft. ft. ement G ft., vy e lagoo	rout From 1	0. Live 1. Fue 2. Fert	3. ft. estock I stora	ft., ft., ft., Bentonite to pens	From From From ft., 13. Insee	ft. ft. ft. Other ben From cticide storage adon water wel	to to to to to tonite hole ft. 15. Oil w. 16. Other None	to ell/Gas we r (specify l Appare	ft. ft. ft. ft. below)
GROUT Grout Nhat is the Septin Seven Water Water Water Water Grout Water Wa	Intervals: e nearest so c tank r lines rtight sewe from well? To 4 10	ALS: 1. Neat confirmed from 4 purce of possible confirmed from 4. Lateral I for 6. Seepage Lay	From From From ement ft. stamination lines pol	2. Ce to 24 7. Pit priv. 8. Sewag 9. Feed y	ft. ft. ft. ement G ft., vy e lagoo	rout From 1	0. Live 1. Fue 2. Fert	3. ft. estock I stora	ft., ft., ft., Bentonite to pens	From From From ft., 13. Insee	ft. ft. ft. Other ben From cticide storage adon water wel	to to to to to tonite hole ft. 15. Oil w. 16. Other None	to ell/Gas we r (specify l Appare	ft. ft. ft. ft. below)
GROUT Grout Nhat is the Septin Seven Water Water Water Water Grout Water Wa	Intervals: e nearest so c tank r lines rtight sewe from well? To 4 10	ALS: 1. Neat confirmed from 4 purce of possible confirmed from 4. Lateral I for 6. Seepage Lay	From From From ement ft. stamination lines pol	2. Ce to 24 7. Pit priv. 8. Sewag 9. Feed y	ft. ft. ft. ement G ft., vy e lagoo	rout From 1	0. Live 1. Fue 2. Fert	3. ft. estock I stora	ft., ft., ft., Bentonite to pens	From From From ft., 13. Insee	ft. ft. ft. Other ben From cticide storage adon water wel	to to to to tonite hole ft. 15. Oil w. 16. Other None	to ell/Gas we r (specify l Appare	ft. ft. ft. ft. below)
GROUT Grout Nhat is the Septin Seven Water Water Water Water Grout Water Wa	Intervals: e nearest so c tank r lines rtight sewe from well? To 4 10	ALS: 1. Neat confirmed from 4 purce of possible confirmed from 4. Lateral I for 6. Seepage Lay	From From From ement ft. stamination lines pol	2. Ce to 24 7. Pit priv. 8. Sewag 9. Feed y	ft. ft. ft. ement G ft., vy e lagoo	rout From 1	0. Live 1. Fue 2. Fert	3. ft. estock I stora	ft., ft., ft., Bentonite to pens	From From From ft., 13. Insee	ft. ft. ft. Other ben From cticide storage adon water wel many feet? LITHOL	to t	to ell/Gas we r (specify l Appare	ft. ft. ft. ft. below)
GROUT Grout Nhat is the Septin Seven Water Water Water Water Grout Water Wa	Intervals: e nearest so c tank r lines rtight sewe from well? To 4 10	ALS: 1. Neat confirmed from 4 purce of possible confirmed from 4. Lateral I for 6. Seepage Lay	From From From ement ft. stamination lines pol	2. Ce to 24 7. Pit priv. 8. Sewag 9. Feed y	ft. ft. ft. ement G ft., vy e lagoo	rout From 1	0. Live 1. Fue 2. Fert	3. ft. estock I stora	ft., ft., ft., Bentonite to pens	From From From ft., 13. Insee	ft. ft. ft. Other ben From cticide storage adon water wel many feet? LITHOL	to to to to to tonite hole ft. 15. Oil w. 16. Other None	to ell/Gas we r (specify l Appare	ft. ft. ft. ft. below)

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) 9/20/2004 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) 9/22/2004 under the business name of Harp Well & Pump Service Inc. by (signature) Jo d d S. Harp