	WATER	R WELL R	ECOR	D F	orm WW	/C-5 K	SA 82a-12	12		
1 LOCATION OF WATER WELL:	FRACTION					ION NUMBER		IP NUMBER	RANGE	NUMBER
Sedgwick	SW	1/4 NE	1/4	NW	1/4	11	Т 2	27 s	R	2E E/W
Distance and direction from nearest town or ci					.,,,		<u> </u>			
2049 N. Glenwood Ct.		hita, Kans								
_	CHIE BU		, as			-				
	0 E. 22nd S		1000					Board of Ag	riculture, Division	of Water Resource
l	chita, Kans	_	.1000					A!'N Ab		
				03		P CODE:		Application Nu	imber:	,
3 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	DEPTH OF C	OMPLETED	WELL:	82	ft.		ELEVATION:			
	epth of ground	water Encoun	tered:		ft.			ft.		ft.
	WELL'S STATIO	C WATER LE	√EL	30	FT. BELO	W LAND SU	JRFACE MEAS	URED ON mo	/dav/vr: 10	0/6/05
NV		Pump test d	ata:	Well water			ft. after		rs of pumping @	gpm
1 1 .,,,	Est. Yield:	gpm		Well water			ft. after		rs of pumping @	-
S W E	Bore Hole Diar		2 in.	TTOII TTOI	to 8	2 ft.		in.	to	ft.
	WELL WATER		- ""		10 0	- "	and		44.1	njection well
swse	1. Domestic	3. Feedlot		ublic wat	er supply '	7. Lawn a	and garden on	9. Dewatei	9	(Specify below)
	2. Irrigation	4. Industri			ater supply		nditioning	10. Monitor		(Specify below)
	Was a chemical/					YES	(NO)		what mo/day/y	r was sample
	submitted	bacteriological s	ampie saoi		орынный		Water Well Disi	nfected?	YES	NO
5 TYPE OF CASING USED:	-				0.04	her (Specify	, balaw) CA	SING JOINTS:	Glued	Threaded
1. Steel 3. RPM (SR) 5. Wro	ought Iron	7. Fit	berglass		` ' '	(below) CA	SING JOINTS.	Welded	Clamped
2. PVC 4. ABS	,	estos-Cemen	t 8. Cc	oncrete til	_e SDF	R-26			weided	Clamped
Blank casing diameter 5	in. to	42 f	t.,	Dia.	in.	to	ft.,	Dia.	in. to	ft.
Blank casing diameter 3		7 42 1	ι.,			ıo	н.,	Dia.	in. to	II.
Casing height above land surface:	12 i	n.,	Wei	ight:	2.35 lb	s. / ft.	Wall t	hickness or gau	uge No2	14
TYPE OF SCREEN OR PERFORATION	ON MATERIAL:	:		_						
Steel 3. Stainless Steel	Fiberg	glass	7. PV	<u>د</u>	9. Al	BS	11. C	ther (specify)		
2. Brass 4. Galvanized	Concr	rete Tile	8. RM	1P (SR)	10. A	sbestos-Cei	ment 12. N	lone used (ope	n hole)	
SCREEN OR PERFORATION OPENII	NGS ARE:									
1. Continuous slot 3. Mill	slot	5. Gauzed v	wrapped		7. Toi	rch cut	9. D ri	lled holes	11. None	(open hole)
1. Continuous slot 3. Mill		5. Gauzed	• •			rch cut			11. None	(open hole)
	slot punched	Gauzed vWire wra	• •		7. Toi			lled holes her (specify)	11. None	(open hole)
	punched		• •	to					11. None	e (open hole)
2. Louvered shutter 4. Key	punched - From	6. Wire wra	pped		8. Sa	w cut	10. Ot	her (specify) ft.	to	ft.
Louvered shutter	punched - From From	6. Wire wra	ft.	to	8. Sav	ft.,	10. Oti From From	her (specify) ft. ft.	to to	ft.
2. Louvered shutter 4. Key	punched From From From	6. Wire wra	ft. ft. ft.	to to	8. Sa	ft., ft., ft.,	10. Oth From From From	her (specify) ft.	to	ft.
Louvered shutter	punched - From From	6. Wire wra	ft.	to	8. Sav	ft.,	10. Oti From From	her (specify) ft. ft.	to to	ft.
Louvered shutter	punched From From From	6. Wire wra 42 24	ft. ft. ft.	to to	82 82	ft., ft., ft.,	10. Oti From From From From	her (specify) ft. ft. ft. ft.	to to to	ft. ft. ft. ft.
2. Louvered shutter	punched From From From From	6. Wire wra 42 24	ft. ft. ft. ft. ment Gro	to to to	8. Sar 82 82	ft., ft., ft., st.,	From From From From From	ft. ft. ft. ft. Other ben	to to to tonite hole	ft. ft. ft. ft.
2. Louvered shutter	From From From From From From From	6. Wire wra 42 24 2. Ce to 24	ft. ft. ft. ft. ft.	to to to out From	8. Sat 82 82 82	ft., ft., ft., ft., ft., to	From From From From From From	ft. ft. ft. ft. Other ben	to to to to to to ft.	ft. ft. ft. ft. plug to ft.
2. Louvered shutter 4. Key SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS: 6. GROUT MATERIALS: 1. Nea Grout Intervals: From What is the nearest source of possible	From From From From From From From	6. Wire wra 42 24 2. Ce to 24	ft. ft. ft. ft. ft.	to to to out From	8. Sar 82 82	ft., ft., ft., ft., ft., to	From From From From From From	ft. ft. ft. ft. Other ben	to to to to to to ft.	ft. ft. ft. ft.
2. Louvered shutter 4. Key SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS: 6. GROUT MATERIALS: 1. Nea Grout Intervals: From What is the nearest source of possible 1. Septic tank 4. Late	From From From From From At cement 4 ft. contamination: ral lines	6. Wire wra 42 24 2. Ce to 24	ft. ft. ft. ft. ment Gro	to to to out From	8. Sat 82 82 82	ft., ft., ft., ft., to	From From From From From From 13. Insec	ft. ft. ft. ft. Other ben	to to to to to to to to itonite hole ft. 15. Oil we	ft. ft. ft. ft. plug to ft.
2. Louvered shutter 4. Key SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS: 6 GROUT MATERIALS: 1. Nea Grout Intervals: From What is the nearest source of possible 1. Septic tank 4. Late 2. Sewer lines 5. Cess	From From From From From At cement 4 ft. contamination: ral lines	6. Wire wra 42 24 2. Ce to 24 7. Pit priv 8. Sewage	ft. ft. ft. ft. ment Gro ft.,	to to to out From	82 82 82 6t. Livestoci	ft., ft., ft., ft., to k pens	From From From From From From 13. Insec	ft. ft. ft. ft. Other ben From	to to to to to to to to itonite hole ft. 15. Oil we	ft. ft. ft. plug to ft.
2. Louvered shutter 4. Key SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS: 6. GROUT MATERIALS: 1. Nea Grout Intervals: From What is the nearest source of possible 1. Septic tank 4. Late 2. Sewer lines 5. Cess Watertight sewer line 6. Seep	From From From From From At cement 4 ft. contamination: ral lines	6. Wire wra 42 24 2. Ce to 24 7. Pit priv	ft. ft. ft. ft. ment Gro ft.,	to to to out From	8. Sat 82 82 82 ft.	ft., ft., ft., ft., to k pens	From From From From From 13. Insection 14. Aban	ft. ft. ft. ft. Other ben From sticide storage	to to to tonite hole ft. 15. Oil we 16. Other	ft. ft. ft. ft. plug to ft.
2. Louvered shutter 4. Key SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS: 6. GROUT MATERIALS: 1. Nea Grout Intervals: From What is the nearest source of possible 1. Septic tank 4. Late 2. Sewer lines 5. Cess Q Watertight sewer line 6. Seep Direction from well? South	From From From From At cement 4 ft. contamination: ral lines s Pool page pit	2. Ce to 24 7. Pit priv 8. Sewage 9. Feed ye	ft. ft. ft. ft. ment Gro	to to to out From	82 82 82 6. Livestock 1. Fuel stor 2. Fertilizer	ft., ft., ft., ft., s. Bentonite to k pens rage r storage	From From From From From 13. Insection 14. Aban	ft. ft. ft. Other ben From sticide storage don water wel	to t	ft. ft. ft. ft. plug to ft.
2. Louvered shutter 4. Key SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS: 6. GROUT MATERIALS: 1. Nea Grout Intervals: From What is the nearest source of possible 1. Septic tank 4. Late 2. Sewer lines 5. Cess 3. Watertight sewer line Direction from well? South From To	From From From From At cement 4 ft. contamination: ral lines s Pool page pit	6. Wire wra 42 24 2. Ce to 24 7. Pit priv 8. Sewage	ft. ft. ft. ft. ment Gro	to to to out From	82 82 82 6t. Livestoci	ft., ft., ft., ft., to k pens	From From From From From 13. Insection 14. Aban	ft. ft. ft. Other ben From sticide storage don water wel	to to to tonite hole ft. 15. Oil we 16. Other	ft. ft. ft. plug to ft.
2. Louvered shutter 4. Key SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS: 6. GROUT MATERIALS: 1. Nea Grout Intervals: From What is the nearest source of possible 1. Septic tank 4. Late 2. Sewer lines 5. Cess Watertight sewer line 6. Seep Direction from well? South From To 0 4 topsoil	From From From From At cement 4 ft. contamination: ral lines s Pool page pit	2. Ce to 24 7. Pit priv 8. Sewage 9. Feed ye	ft. ft. ft. ft. ment Gro	to to to out From	82 82 82 6. Livestock 1. Fuel stor 2. Fertilizer	ft., ft., ft., ft., s. Bentonite to k pens rage r storage	From From From From From 13. Insection 14. Aban	ft. ft. ft. Other ben From sticide storage don water wel	to t	ft. ft. ft. plug to ft.
2. Louvered shutter 4. Key SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS: 6. GROUT MATERIALS: 1. Nea Grout Intervals: From What is the nearest source of possible 1. Septic tank 4. Late 2. Sewer lines 5. Cess Watertight sewer line Direction from well? South From To 0 4 topsoil 4 15 clay	From From From From At cement 4 ft. contamination: ral lines s Pool page pit	2. Ce to 24 7. Pit priv 8. Sewage 9. Feed ye	ft. ft. ft. ft. ment Gro	to to to out From	82 82 82 6. Livestock 1. Fuel stor 2. Fertilizer	ft., ft., ft., ft., s. Bentonite to k pens rage r storage	From From From From From 13. Insection 14. Aban	ft. ft. ft. Other ben From sticide storage don water wel	to t	ft. ft. ft. ft. plug to ft.
2. Louvered shutter 4. Key SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS: 6. GROUT MATERIALS: 1. Nea Grout Intervals: From What is the nearest source of possible 1. Septic tank 4. Late 2. Sewer lines 5. Cess Watertight sewer line Direction from well? South From To 0 4 topsoil 4 15 clay 15 65 shale	From From From From At cement 4 ft. contamination: ral lines s Pool page pit	6. Wire wra 42 24 2. Ce to 24 7. Pit priv 8. Sewage 9. Feed y	ft. ft. ft. ft. ment Gro	to to to out From	82 82 82 6. Livestock 1. Fuel stor 2. Fertilizer	ft., ft., ft., ft., s. Bentonite to k pens rage r storage	From From From From From 13. Insection 14. Aban	ft. ft. ft. Other ben From sticide storage don water wel	to t	ft. ft. ft. plug to ft.
2. Louvered shutter 4. Key SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS: 6. GROUT MATERIALS: 1. Nea Grout Intervals: From What is the nearest source of possible 1. Septic tank 4. Late 2. Sewer lines 5. Cess Watertight sewer line Direction from well? South From To 0 4 topsoil 4 15 clay	From From From From At cement 4 ft. contamination: ral lines s Pool page pit	6. Wire wra 42 24 2. Ce to 24 7. Pit priv 8. Sewage 9. Feed y	ft. ft. ft. ft. ment Gro	to to to out From	82 82 82 6. Livestock 1. Fuel stor 2. Fertilizer	ft., ft., ft., ft., s. Bentonite to k pens rage r storage	From From From From From 13. Insection 14. Aban	ft. ft. ft. Other ben From sticide storage don water wel	to t	ft. ft. ft. plug to ft.
2. Louvered shutter 4. Key SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS: 6. GROUT MATERIALS: 1. Nea Grout Intervals: From What is the nearest source of possible 1. Septic tank 4. Late 2. Sewer lines 5. Cess Watertight sewer line Direction from well? South From To 0 4 topsoil 4 15 clay 15 65 shale	From From From From At cement 4 ft. contamination: ral lines s Pool page pit	6. Wire wra 42 24 2. Ce to 24 7. Pit priv 8. Sewage 9. Feed y	ft. ft. ft. ft. ment Gro	to to to out From	82 82 82 6. Livestock 1. Fuel stor 2. Fertilizer	ft., ft., ft., ft., s. Bentonite to k pens rage r storage	From From From From From 13. Insection 14. Aban	ft. ft. ft. Other ben From sticide storage don water wel	to t	ft. ft. ft. ft. plug to ft.
2. Louvered shutter 4. Key SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS: 6. GROUT MATERIALS: 1. Nea Grout Intervals: From What is the nearest source of possible 1. Septic tank 4. Late 2. Sewer lines 5. Cess Watertight sewer line Direction from well? South From To 0 4 topsoil 4 15 clay 15 65 shale	From From From From At cement 4 ft. contamination: ral lines s Pool page pit	6. Wire wra 42 24 2. Ce to 24 7. Pit priv 8. Sewage 9. Feed y	ft. ft. ft. ft. ment Gro	to to to out From	82 82 82 6. Livestock 1. Fuel stor 2. Fertilizer	ft., ft., ft., ft., s. Bentonite to k pens rage r storage	From From From From From 13. Insection 14. Aban	ft. ft. ft. Other ben From sticide storage don water wel	to t	ft. ft. ft. plug to ft.
2. Louvered shutter 4. Key SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS: 6. GROUT MATERIALS: 1. Nea Grout Intervals: From What is the nearest source of possible 1. Septic tank 4. Late 2. Sewer lines 5. Cess Watertight sewer line Direction from well? South From To 0 4 topsoil 4 15 clay 15 65 shale	From From From From At cement 4 ft. contamination: ral lines s Pool page pit	6. Wire wra 42 24 2. Ce to 24 7. Pit priv 8. Sewage 9. Feed y	ft. ft. ft. ft. ment Gro	to to to out From	82 82 82 6. Livestock 1. Fuel stor 2. Fertilizer	ft., ft., ft., ft., s. Bentonite to k pens rage r storage	From From From From From 13. Insection 14. Aban	ft. ft. ft. Other ben From sticide storage don water wel	to t	ft. ft. ft. plug to ft.
2. Louvered shutter 4. Key SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS: 6. GROUT MATERIALS: 1. Nea Grout Intervals: From What is the nearest source of possible 1. Septic tank 4. Late 2. Sewer lines 5. Cess Watertight sewer line Direction from well? South From To 0 4 topsoil 4 15 clay 15 65 shale	From From From From At cement 4 ft. contamination: ral lines s Pool page pit	6. Wire wra 42 24 2. Ce to 24 7. Pit priv 8. Sewage 9. Feed y	ft. ft. ft. ft. ment Gro	to to to out From	82 82 82 6. Livestock 1. Fuel stor 2. Fertilizer	ft., ft., ft., ft., s. Bentonite to k pens rage r storage	From From From From From 13. Insection 14. Aban	ft. ft. ft. Other ben From sticide storage don water wel	to t	ft. ft. ft. plug to ft.
2. Louvered shutter 4. Key SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS: 6. GROUT MATERIALS: 1. Nea Grout Intervals: From What is the nearest source of possible 1. Septic tank 4. Late 2. Sewer lines 5. Cess Watertight sewer line Direction from well? South From To 0 4 topsoil 4 15 clay 15 65 shale	From From From From At cement 4 ft. contamination: ral lines s Pool page pit	6. Wire wra 42 24 2. Ce to 24 7. Pit priv 8. Sewage 9. Feed y	ft. ft. ft. ft. ment Gro	to to to out From	82 82 82 6. Livestock 1. Fuel stor 2. Fertilizer	ft., ft., ft., ft., s. Bentonite to k pens rage r storage	From From From From From 13. Insection 14. Aban	ft. ft. ft. Other ben From sticide storage don water wel	to t	ft. ft. ft. plug to ft.
2. Louvered shutter 4. Key SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS: 6. GROUT MATERIALS: 1. Nea Grout Intervals: From What is the nearest source of possible 1. Septic tank 4. Late 2. Sewer lines 5. Cess Watertight sewer line Direction from well? South From To 0 4 topsoil 4 15 clay 15 65 shale	From From From From At cement 4 ft. contamination: ral lines s Pool page pit	6. Wire wra 42 24 2. Ce to 24 7. Pit priv 8. Sewage 9. Feed y	ft. ft. ft. ft. ment Gro	to to to out From	82 82 82 6. Livestock 1. Fuel stor 2. Fertilizer	ft., ft., ft., ft., s. Bentonite to k pens rage r storage	From From From From From 13. Insection 14. Aban	ft. ft. ft. Other ben From sticide storage don water wel	to t	ft. ft. ft. ft. plug to ft.
2. Louvered shutter 4. Key SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS: 6. GROUT MATERIALS: 1. Nea Grout Intervals: From What is the nearest source of possible 1. Septic tank 4. Late 2. Sewer lines 5. Cess Watertight sewer line Direction from well? South From To 0 4 topsoil 4 15 clay 15 65 shale	From From From From At cement 4 ft. contamination: ral lines s Pool page pit	6. Wire wra 42 24 2. Ce to 24 7. Pit priv 8. Sewage 9. Feed y	ft. ft. ft. ft. ment Gro	to to to out From	82 82 82 6. Livestock 1. Fuel stor 2. Fertilizer	ft., ft., ft., ft., s. Bentonite to k pens rage r storage	From From From From From 13. Insection 14. Aban	ft. ft. ft. Other ben From sticide storage don water wel	to t	ft. ft. ft. ft. plug to ft.
2. Louvered shutter 4. Key SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS: 6. GROUT MATERIALS: 1. Nea Grout Intervals: From What is the nearest source of possible 1. Septic tank 4. Late 2. Sewer lines 5. Cess Watertight sewer line Direction from well? South From To 0 4 topsoil 4 15 clay 15 65 shale	From From From From At cement 4 ft. contamination: ral lines s Pool page pit	6. Wire wra 42 24 2. Ce to 24 7. Pit priv 8. Sewage 9. Feed y	ft. ft. ft. ft. ment Gro	to to to out From	82 82 82 6. Livestock 1. Fuel stor 2. Fertilizer	ft., ft., ft., ft., s. Bentonite to k pens rage r storage	From From From From From 13. Insection 14. Aban	ft. ft. ft. Other ben From sticide storage don water wel	to t	ft. ft. ft. ft. plug to ft.
2. Louvered shutter 4. Key SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS: 6. GROUT MATERIALS: 1. Nea Grout Intervals: From What is the nearest source of possible 1. Septic tank 4. Late 2. Sewer lines 5. Cess Watertight sewer line Direction from well? South From To 0 4 topsoil 4 15 clay 15 65 shale	From From From From At cement 4 ft. contamination: ral lines s Pool page pit	6. Wire wra 42 24 2. Ce to 24 7. Pit priv 8. Sewage 9. Feed y	ft. ft. ft. ft. ment Gro	to to to out From	82 82 82 6. Livestock 1. Fuel stor 2. Fertilizer	ft., ft., ft., ft., s. Bentonite to k pens rage r storage	From From From From From 13. Insection 14. Aban	ft. ft. ft. Other ben From sticide storage don water wel	to t	ft. ft. ft. ft. plug to ft.
2. Louvered shutter 4. Key SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS: 6. GROUT MATERIALS: 1. Nea Grout Intervals: From What is the nearest source of possible 1. Septic tank 4. Late 2. Sewer lines 5. Cess Watertight sewer line Direction from well? South From To 0 4 topsoil 4 15 clay 15 65 shale	From From From From At cement 4 ft. contamination: ral lines s Pool page pit	6. Wire wra 42 24 2. Ce to 24 7. Pit priv 8. Sewage 9. Feed y	ft. ft. ft. ft. ment Gro	to to to out From	82 82 82 6. Livestock 1. Fuel stor 2. Fertilizer	ft., ft., ft., ft., s. Bentonite to k pens rage r storage	From From From From From 13. Insection 14. Aban	ft. ft. ft. Other ben From sticide storage don water wel	to t	ft. ft. ft. ft. plug to ft.

Contractor's or Landowner's Certification: This water well was 1.

was completed on (mo/day/year) 10/6/2005 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) 10/12/2005

under the business name of Harp Well & Pump Service Inc.

by (signature)

Jodd S. Harp