		WATER W		) Form WV	VC-5 B	(SA 82a-12	12		
1 LOCATION OF WAT	ER WELL:	FRACTION		SEC	TION NUMBE		IP NUMBER	RANGE NU	MBER
Sedgwick		SE 1/4	SW 1/4	SW 1/4	2	√ \ T 2	27 s	R 2E	· E/W
	om nearest town or	city street address of we	Il if located within city?			•			
2210 N. Lind	lsey Ct.		Wichita, Kan	sas		.*			
2 WATER WELL		DENTZEL CO					· · · · · · · · · · · · · · · · · · ·		
RR#,ST. ADDRES		70 W. 21st N. #					Board of Agr	iculture, Division of Wa	iter Resource
1		ichita, Kansas		71	P CODE:		Application Nur	mber:	
		4 DEPTH OF COMP	DI ETED WELL	78 ft.	I CODE.	: ELEVATION:			
J LOCATE WELL'S I	ECTION BOX:					. ELEVATION.	_		
N		Depth of groundwate		ft 			ft.		ft.
		WELL'S STATIC WA	ATER LEVEL 3	35 FT. BELC	W LAND S	URFACE MEAS	URED ON mo/	day/yr: <b>2/29</b> /	08
NW-	NE	Pu	ımp test data: W	ell water was		ft. after	hours	s of pumping @	gpm
<u>0</u>		Est. Yield:	gpm V	Vell water was		ft. after	hours	s of pumping @	gpm
w <u>≅</u>	E	Bore Hole Diamete	r 12 in.	to .	<b>78</b> ft	and	in.	to	ft.
<del>-</del>		WELL WATER TO					9. Dewateri	ina 11. Inject	tion well
SW	SE··	1. Domestic 3	. Feedlot 5. Put	olic water supply	7. Lawn	and garden on		12. Other (Spe	ecify below)
$      \times  $		2. Irrigation 4	. Industrial 6. Oil	field water supply	8. Air co	nditioning	10. Monitori	-	
s			eriological sample submi		YES	NO	•	what mo/day/yr wa	
		submitted			Was1	Water Well Disi	nfected?	YES N	0
5 TYPE OF CA	ASING USED:	5. Wrough	t Iron 7. Fibe	erglass 9. O	ther (Specif	y below) CA	SING JOINTS:	Glued	Threaded
1. Steel	3. RPM	(SR)		CD.	R-26			Welded	Clamped
2. PVC	4. ABS	6. Asbesto	s-Cement 8. Con	icrete tile					
Blank casing diame	eter 5	in. to	48 ft., D	ia. in.	to :	ft.,	Dia.	in. to	ft.
Casing height above	ve land surface:	12 in.,	Weig	ht: <b>2.35</b> I	bs. / ft.	Wall t	hickness or gau	ge No214	
TYPE OF SCREEN		,	weig	m. <b>2.</b> 55	53.711.		monicos or gau	90110214	
1. Steel	3. Stainless Stee		7. PVC	9. A	BS	" . 11. C	Other (specify)		
I		6. Concrete			sbestos-Ce	i	lone used (open	hole)	
2. Brass	4. Galvanized	6. Concrete	THE O. KIVIF	(314)	(2062102-Ce	ment 12. I	ione used (open	( note)	
SCREEN OR PERF	ORATION OPEN	INGS ARE:							
1. Continuous sl	ot 3. Mil	Il slot 5.	Gauzed wrapped	7. <b>T</b> c	rch cut	9. <b>Dr</b> i	lled holes	11. None ( o	oen hole)
2. Louvered shut	ter 4. Ke	y punched 6.	Wire wrapped	(8. Sa	w cut	10. Ot	her (specify)		
	,	• •	40			· ·			
SCREEN - PERFOR	RATION INTERVA	AL From	<b>48</b> ft.	to <b>78</b>	ft.,	From	ft.	to	ft.
		From	ft.	to	ft.,	From	ft.	to	ft.
									и.
GRAVEL P	ACK INTERVALS	S: From	24 ft.	to 78	ft.,	From	ft.	to	ft.
GRAVEL P	ACK INTERVALS	110				1 .			ft.
	DIALO	From	ft.	to	ft.,	From	ft.	to	ft.
6 GROUT MATE	DIALO	From eat cement	ft. 2. Cement Grou	to		From	ft.		ft.
6 GROUT MATE Grout Intervals:	RIALS: 1. Ne	From eat cement 4 ft. to	ft.	to	ft., 3. Bentonit	From	ft.	to	ft.
6 GROUT MATE Grout Intervals: What is the nearest	RIALS: 1. No	From eat cement 4 ft. to e contamination:	2. Cement Grou 24 ft.,	to ut From ft.	ft., 3. <b>Bentonit</b> to	From  e ft.,	ft. Other <b>ben</b> From	tonite hole plu	ft. ft. <b>g</b> ft.
6 GROUT MATE Grout Intervals:	RIALS: 1. Ne From source of possible 4. Lat	From eat cement 4 ft. to e contamination:	ft.  2. Cement Grou 24 ft.,  7. Pit privy	to  ut  From ft.  10. Livesto	ft., 3. Bentonit to ck pens	From  e ft.,	ft. Other ben From	to tonite hole plu ft. to 15. Oil well/G	ft. ft. <b>g</b> ft. as well
6 GROUT MATE Grout Intervals: What is the nearest	RIALS: 1. Ne From source of possible 4. Lat	From  eat cement  4 ft. to e contamination: eral lines	2. Cement Grou 24 ft.,	to  ut  From ft.  10. Livestor  11. Fuel sto	ft., 3. Bentonit to ck pens orage	From  e ft.,	ft. Other <b>ben</b> From	to tonite hole plu ft. to 15. Oil well/G	ft. ft. <b>g</b> ft. as well
GROUT MATE Grout Intervals: What is the nearest 1. Septic tank	From source of possible 4. Lat 5. Cesver line 6. Sec	From  eat cement  4 ft. to e contamination: eral lines ss Pool	ft.  2. Cement Grou 24 ft.,  7. Pit privy	to  ut  From ft.  10. Livesto	ft., 3. Bentonit to ck pens orage	e ft., 13. Insec	ft. Other ben From cticide storage	tonite hole plu ft. to 15. Oil well/G. 16. Other (spe	ft. ft. <b>g</b> ft. as well
6 GROUT MATE Grout Intervals: What is the nearest 1. Septic tank 2. Sewer lines	From source of possible 4. Lat 5. Ces	From  eat cement  4 ft. to e contamination: eral lines ss Pool epage pit	ft.  2. Cement Grou 24 ft.,  7. Pit privy  8. Sewage lagoon  9. Feed yard	to  ut  From ft.  10. Livestor  11. Fuel sto	ft., 3. Bentonit to ck pens orage	e ft., 13. Insec	ft. Other ben From cticide storage don water well	tonite hole plu ft. to 15. Oil well/G. 16. Other (spe	ft. ft. <b>g</b> ft. as well
GROUT MATE Grout Intervals: What is the nearest 1. Septic tank 2. Sewer lines 3. Watertight sev	From source of possible 4. Lat 5. Ces	From  eat cement  4 ft. to e contamination: eral lines ss Pool	ft.  2. Cement Grou 24 ft.,  7. Pit privy  8. Sewage lagoon  9. Feed yard	to  ut  From ft.  10. Livestor  11. Fuel sto	ft., 3. Bentonit to ck pens orage	e ft., 13. Insec	ft. Other ben From cticide storage don water well	tonite hole plu ft. to 15. Oil well/G. 16. Other (spe	ft. ft. <b>g</b> ft. as well
GROUT MATE Grout Intervals: What is the nearest 1. Septic tank 2. Sewer lines  3. Watertight sev Direction from well	From source of possible 4. Lat 5. Ces	From  eat cement  4 ft. to e contamination: eral lines ss Pool epage pit	ft.  2. Cement Grou 24 ft.,  7. Pit privy  8. Sewage lagoon  9. Feed yard	to  It  From ft.  10. Livestor  11. Fuel stor  12. Fertilize	ft., 3. Bentonit to ck pens orage	e ft., 13. Insec	ft. Other ben From cticide storage don water well	tonite hole plu ft. to 15. Oil well/G. 16. Other (spe	ft. ft. <b>g</b> ft. as well
6 GROUT MATE Grout Intervals: What is the nearest 1. Septic tank 2. Sewer lines 3 Watertight sev Direction from well' From To	RIALS: 1. No From source of possible 4. Lat 5. Ces ver line 6. Sec 7 South	From  eat cement  4 ft. to e contamination: eral lines ss Pool epage pit	ft.  2. Cement Grou 24 ft.,  7. Pit privy  8. Sewage lagoon  9. Feed yard	to  It  From ft.  10. Livestor  11. Fuel stor  12. Fertilize	ft., 3. Bentonit to ck pens orage	e ft., 13. Insec	ft. Other ben From cticide storage don water well	tonite hole plu ft. to 15. Oil well/G. 16. Other (spe	ft. ft. <b>g</b> ft. as well
6 GROUT MATE Grout Intervals: What is the nearest 1. Septic tank 2. Sewer lines  3. Watertight sev Direction from well' From To 0 4	From source of possible 4. Lat 5. Ces ver line 6. Sec 7 South	From  eat cement  4 ft. to e contamination: eral lines ss Pool epage pit	ft.  2. Cement Grou 24 ft.,  7. Pit privy  8. Sewage lagoon  9. Feed yard	to  It  From ft.  10. Livestor  11. Fuel stor  12. Fertilize	ft., 3. Bentonit to ck pens orage	e ft., 13. Insec	ft. Other ben From cticide storage don water well	tonite hole plu ft. to 15. Oil well/G. 16. Other (spe	ft. ft. <b>g</b> ft. as well
6 GROUT MATE Grout Intervals: What is the nearest 1. Septic tank 2. Sewer lines  3. Watertight sev Direction from well' From To 0 4 4 18	From source of possible 4. Lat 5. Ces ver line 6. Sec South fill dirt clay	From  eat cement  4 ft. to e contamination: eral lines ss Pool epage pit	ft.  2. Cement Grou 24 ft.,  7. Pit privy  8. Sewage lagoon  9. Feed yard	to  It  From ft.  10. Livestor  11. Fuel stor  12. Fertilize	ft., 3. Bentonit to ck pens orage	e ft., 13. Insec	ft. Other ben From cticide storage don water well	tonite hole plu ft. to 15. Oil well/G. 16. Other (spe	ft. ft. <b>g</b> ft. as well
6 GROUT MATE Grout Intervals: What is the nearest 1. Septic tank 2. Sewer lines  3. Watertight sev Direction from well' From To 0 4 4 18 18 70	From source of possible 4. Lat 5. Ces ver line 6. Sec South fill dirt clay shale	From  eat cement  4 ft. to e contamination: eral lines ss Pool epage pit	ft.  2. Cement Grou 24 ft.,  7. Pit privy  8. Sewage lagoon  9. Feed yard	to  It  From ft.  10. Livestor  11. Fuel stor  12. Fertilize	ft., 3. Bentonit to ck pens orage	e ft., 13. Insec	ft. Other ben From cticide storage don water well	tonite hole plu ft. to 15. Oil well/G. 16. Other (spe	ft. ft. <b>g</b> ft. as well
6 GROUT MATE Grout Intervals: What is the nearest 1. Septic tank 2. Sewer lines  3. Watertight sev Direction from well' From To 0 4 4 18 18 70	From source of possible 4. Lat 5. Ces ver line 6. Sec South fill dirt clay shale	From  eat cement  4 ft. to e contamination: eral lines ss Pool epage pit	ft.  2. Cement Grou 24 ft.,  7. Pit privy  8. Sewage lagoon  9. Feed yard	to  It  From ft.  10. Livestor  11. Fuel stor  12. Fertilize	ft., 3. Bentonit to ck pens orage	e ft., 13. Insec	ft. Other ben From cticide storage don water well	tonite hole plu ft. to 15. Oil well/G. 16. Other (spe	ft. ft. <b>g</b> ft. as well
6 GROUT MATE Grout Intervals: What is the nearest 1. Septic tank 2. Sewer lines  3. Watertight sev Direction from well' From To 0 4 4 18 18 70	From source of possible 4. Lat 5. Ces ver line 6. Sec South fill dirt clay shale	From  eat cement  4 ft. to e contamination: eral lines ss Pool epage pit	ft.  2. Cement Grou 24 ft.,  7. Pit privy  8. Sewage lagoon  9. Feed yard	to  It  From ft.  10. Livestor  11. Fuel stor  12. Fertilize	ft., 3. Bentonit to ck pens orage	e ft., 13. Insec	ft. Other ben From cticide storage don water well	tonite hole plu ft. to 15. Oil well/G. 16. Other (spe	ft. ft. <b>g</b> ft. as well
6 GROUT MATE Grout Intervals: What is the nearest 1. Septic tank 2. Sewer lines  3. Watertight sev Direction from well' From To 0 4 4 18 18 70	From source of possible 4. Lat 5. Ces ver line 6. Sec South fill dirt clay shale	From  eat cement  4 ft. to e contamination: eral lines ss Pool epage pit	ft.  2. Cement Grou 24 ft.,  7. Pit privy  8. Sewage lagoon  9. Feed yard	to  It  From ft.  10. Livestor  11. Fuel stor  12. Fertilize	ft., 3. Bentonit to ck pens orage	e ft., 13. Insec	ft. Other ben From cticide storage don water well	tonite hole plu ft. to 15. Oil well/G. 16. Other (spe	ft. ft. <b>g</b> ft. as well
6 GROUT MATE Grout Intervals: What is the nearest 1. Septic tank 2. Sewer lines  3. Watertight sev Direction from well' From To 0 4 4 18 18 70	From source of possible 4. Lat 5. Ces ver line 6. Sec South fill dirt clay shale	From  eat cement  4 ft. to e contamination: eral lines ss Pool epage pit	ft.  2. Cement Grou 24 ft.,  7. Pit privy  8. Sewage lagoon  9. Feed yard	to  It  From ft.  10. Livestor  11. Fuel stor  12. Fertilize	ft., 3. Bentonit to ck pens orage	e ft., 13. Insec	ft. Other ben From cticide storage don water well	tonite hole plu ft. to 15. Oil well/G. 16. Other (spe	ft. ft. <b>g</b> ft. as well
6 GROUT MATE Grout Intervals: What is the nearest 1. Septic tank 2. Sewer lines  3. Watertight sev Direction from well' From To 0 4 4 18 18 70	From source of possible 4. Lat 5. Ces ver line 6. Sec South fill dirt clay shale	From  eat cement  4 ft. to e contamination: eral lines ss Pool epage pit	ft.  2. Cement Grou 24 ft.,  7. Pit privy  8. Sewage lagoon  9. Feed yard	to  It  From ft.  10. Livestor  11. Fuel stor  12. Fertilize	ft., 3. Bentonit to ck pens orage	e ft., 13. Insec	ft. Other ben From cticide storage don water well	tonite hole plu ft. to 15. Oil well/G. 16. Other (spe	ft. ft. <b>g</b> ft. as well
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6 GROUT MATE Grout Intervals: What is the nearest 1. Septic tank 2. Sewer lines  3. Watertight sev Direction from well' From To 0 4 4 18 18 70	From source of possible 4. Lat 5. Ces ver line 6. Sec South fill dirt clay shale	From  eat cement  4 ft. to e contamination: eral lines ss Pool epage pit	ft.  2. Cement Grou 24 ft.,  7. Pit privy  8. Sewage lagoon  9. Feed yard	to  It  From ft.  10. Livestor  11. Fuel stor  12. Fertilize	ft., 3. Bentonit to ck pens orage	e ft., 13. Insec	ft. Other ben From cticide storage don water well	tonite hole plu ft. to 15. Oil well/G. 16. Other (spe	ft. ft. <b>g</b> ft. as well
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6 GROUT MATE Grout Intervals: What is the nearest 1. Septic tank 2. Sewer lines  3. Watertight sev Direction from well' From To 0 4 4 18 18 70	From source of possible 4. Lat 5. Ces ver line 6. Sec South fill dirt clay shale	From  eat cement  4 ft. to e contamination: eral lines ss Pool epage pit	ft.  2. Cement Grou 24 ft.,  7. Pit privy  8. Sewage lagoon  9. Feed yard	to  It  From ft.  10. Livestor  11. Fuel stor  12. Fertilize	ft., 3. Bentonit to ck pens orage	e ft., 13. Insec	ft. Other ben From cticide storage don water well	tonite hole plu ft. to 15. Oil well/G. 16. Other (spe	ft. ft. <b>g</b> ft. as well
GROUT MATE Grout Intervals: What is the nearest 1. Septic tank 2. Sewer lines  Watertight sev Direction from well' From To 0 4 4 18 18 70 70 78	From source of possible 4. Lat 5. Ces ver line 6. Sec 7 South  fill dirt clay shale limestone	From  eat cement  4 ft. to e contamination: eral lines ss Pool epage pit	ft.  2. Cement Grou 24 ft.,  7. Pit privy  8. Sewage lagoon  9. Feed yard  C LOG	to  It  From ft.  10. Livestor  11. Fuel sto  12. Fertilize  From	ft. 3. Bentonit to ck pens prage TO	From  e  ft.,  13. Insec  14. Aban  How r	ft. Other ben From cticide storage don water well	tonite hole plu ft. to 15. Oil well/G. 16. Other (spe	ft. ft. g ft. as well ecify below)
6 GROUT MATE Grout Intervals: What is the nearest 1. Septic tank 2. Sewer lines Watertight sev Direction from well' From To 0 4 4 18 18 70 70 78	From source of possible 4. Lat 5. Ces ver line 6. Sec South  fill dirt clay shale limestone	From  eat cement  4 ft. to e contamination: eral lines ss Pool epage pit  LITHOLOGI	ft.  2. Cement Grou 24 ft.,  7. Pit privy  8. Sewage lagoon  9. Feed yard  IC LOG	to  It  From ft.  10. Livestor  11. Fuel sto  12. Fertilize  From  Attracted 2. re	ft. 3. Bentonit to ck pens orage er storage TO	From  e  ft.,  13. Insect  14. Aban  How r	ft. Other ben From cticide storage Idon water well many feet? 10 LITHOLO	to tonite hole plu ft. to 15. Oil well/G 16. Other (spe ft. plus DGIC LOG	ft. ft. g ft. as well ecify below)
GROUT MATE Grout Intervals: What is the nearest 1. Septic tank 2. Sewer lines  Watertight sev Direction from well? From To 0 4 18 18 70 70 78	From source of possible 4. Lat 5. Ces ver line 6. Sec South  fill dirt clay shale limestone	From  eat cement 4 ft. to e contamination: eral lines ess Pool epage pit  LITHOLOGI  ertification: This wate 2/29/2008	ft.  2. Cement Grou 24 ft.,  7. Pit privy  8. Sewage lagoon  9. Feed yard  IC LOG  er well was 1. cons and this	to  It  From ft.  10. Livestor  11. Fuel sto  12. Fertilize  From	ft. 3. Bentonite to ck pens orage er storage TO	From  e  ft.,  13. Insect  14. Aban  How r	ft. Other ben From Sticide storage Idon water well INTHOLO INT	to tonite hole plu ft. to 15. Oil well/G 16. Other (spe ft. plus DGIC LOG	ft. ft. g ft. as well ecify below)

under the business name of Harp Well and Pump Service

by (signature)

Todd S. Harp