			WATER W	/ELL R	ECOF	RD F	orm WV	VC-5 K	SA 82a-1	212				
Same and direction from newater those or district power of processing of the process of the pr	1 LOCATION OF WATER								magnetic and the second			RANGE NUMBER		
233 I.W. 4th Charles Rouses 21 Annual Rouses 21 Annual Rouses 22 Annual Rouses 23 Annual Rouses 23 Annual Rouses 23 Annual Rouses 24 Annual Rouses 25	☐ Sedgwick		NW 1/4	. NW	1/4	NE	1/4	14	Т	27 s	R	3W	E/W	
2	Distance and direction from	nearest town or city str	reet address of w	ell if located	within city	y?	***************************************						***************************************	
SREADERS SOUR # COLOR COLO	23531 W. 4th	Anda	le, Kansas											
Application Number Applica	2 WATER WELL OV	NNER: NEVI	LLE, Greg										_	
Continuous stot A DePHH OF COMPLETED WELL: 11.6 n. ELEVATION: n. n.	RR#,ST. ADDRESS,E	BOX #: 21916	W. 29th No	orth						Board of A	griculture, Divisio	n of Wate	r Resource	
Type of Casina Users Silver Silver	CITY, S	TATE: Andal	e, Kansas				Z	IP CODE:		Application N	umber:			
Type of CASING USED: Signature Signat	3 LOCATE WELL'S LOC	CATION 4 DE	EPTH OF COM	PLETED '	WELL:	110	ft.		ELEVATIO	V:				
Well's STATIC WATER LEVEL Pump test data: Well water was fill after hours of cumpring @ gpm to exhell be blancher in the pump test data. Well water was fill after hours of cumpring @ gpm to exhell blancher in the pump test data. Well water was fill after hours of pumpring @ gpm to exhell blancher in the pumpring in the pumpring @ gpm to exhell blancher in the pumpring in the pumpring @ gpm to exhell blancher in the pumpring in the pumpring @ gpm to exhell blancher in the pumpring @	1	TION BOX:	h of aroundwat	er Encoun	tered:		ft			ft.			ft.	
Pump test data gram will water was final first the pour of pumping (8) gram will water was final first the pumping (8) gram will water was final first the pumping (8) gram will water was final first the pumping (8) gram will water was final first the pumping (8) gram will water was final first the pumping (8) gram will water was final first the pumping (8) gram will water was final first the pumping (8) gram will water was final first the pumping (8) gram will water was final first the pumping (8) gram will water was final first the pumping (8) gram will water was final first the pumping (8) gram will water was final first the pumping (8) gram will water was final first the pumping (8) gram will water was final first the pumping (8) gram will water was final first the pumping (8) gram will water was final first the pumping (8) gram will water was final first the pumping (8) gram will water was final first the pum			•			30	FT. BELC	W LAND SU	JRFACE ME	ASURED ON mo	o/dav/vr:	9/30/1	5	
Est Yelds: gram Well weter was to 116 ft. and in. 100 ft. 11. Injection well in. 100 meters with the second standard of the second standa	NDA/	1 1				Well wate		,,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>			, ,			
Type of CASING JUST: 1 Indicators 1 Indicator	1 1 1										, , -	_		
Type of CASING JUST: 1 Indicators 1 Indicator	N W	E Bor	e Hole Diamete			١.	to :	116 ft.	and	in.		to		
1. Domestic 3. Feedfold 5. Public water supplyLawn and garden orby		WEL	L WATER TO	BE USED						9. Dewate	erina 11.	Injectio	on well	
S	sw	-SE 1. I	Domestic 3	3. Feedlot	. 5, F	Public wat	er supply	7. Lawn a	ınd garden o	only	•	er (Spec	ify below)	
Street S		2.1	rrigation 4	l. Industri	ial 6. (Oil field wa	iter supply	y 8. Air con	ditioning		•			
Type OF CASING USED: 1. Stock 2. PVC 4. ABS 6. Asbestos-Cement 8. Concrete tille SDR-26	S			eriological s	sample su	bmitted to D	epartment?					•	,	
1. Steel 3. RPM (SR) 5. Moderation 1. Steel 2. PVC 4. ABS 6. Aabestos-Cement 8. Concrol tile 5 in to 45 ft. Dia. in to ft. Dia. in Dia. D		····	nittea		***************************************		***************************************	vvas v						
Blank casing diameter 5 in, to 45 ft, Dia. in, to ft, Dia. in, Dia. in, Dia. in, to ft, Dia. in, Dia.			5. Wrough	nt Iron	7. F	iberglass	9. O	ther (Specify	below) (CASING JOINTS				
Blank casing diameter 5 in. to 45 ft. Dia. in. to ft. Dia. in. to ft. Casing height above land surface: 12 in. Weight: 2,35 ibs./ft. Wall thickness or gauge No. 214		` '		ns-Cemen	t 8.0	Concrete til	e SD	R-26			Welded	С	lamped	
Casing height above land surface: 12 in., Weight: 2.35 tbs. / lt. Wall thickness or gauge No		_						40	£4	Dia	tu s		4	
TYPE OF SCREEN OR PERFORATION MATERIAL: 1. Sited 3. Stainfoless Steel 5. Fibergless 7. PVC 2. Brass 4. Galvanizad 6. Concrete Tile 8. RMP (SR) 10. Asbestos-Cement 12. None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 1. Continuous slot 3. Mill slot 5. Gauzed wrapped 7. Torch cut 9. Drilled holes 11. None (open hole) 2. Louvered shutter 4. Key punched 6. Wire wrapped 8. Saw cut 10. Other (specify) SCREEN - PERFORATION INTERVAL From 45. ft. to 116 ft., From ft. to ft. From ft. to ft., From ft. to ft. GOUT MATERIALS: 1. Neat cement 2. Cement Grout 3. Bentonite ft. GOUT MATERIALS: 1. Neat cement 2. Cement Grout 3. Bentonite ft. GOUT MATERIALS: 1. Neat cement 2. Cement Grout 3. Bentonite ft. Screet intervals: From 4 ft. to 24 ft., From ft. to ft. What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/fas well 12. Sewer lines 5. Cess Pool 8. Sewage lagoon 11. Fuel storage 14. Abandon water well 16. Other (specify below) 13. Insecticide storage 15. Oil well/fas well 16. Other (specify below) 14. Abandon water well 16. Other (specify below) 15. Other	1	_	10	45 1					н.,	Dia.			Tt.	
1. Steel 3. Stainless Steel 6. Fiberglass 7. PVC 2. Brass 4. Galvanized 6. Concrete Tile 8. RMP (SR) 10. Asbestos-Cement 12. None used (open hole)	1 " "		,		W	eight:	2.35	bs. / ft.	Wa	II thickness or ga	uge No	214		
2. Brass	1			_	7 DI	JC .	0. 4	VDC	11	Other (enecify)				
SCREEN OR PERFORATION OPENINGS ARE: 1. Continuous slot 3. Mill slot 6. Gauzed wrapped 7. Torch cut 10. Other (specify) SCREEN - PERFORATION INTERVAL From 45 ft. to 116 ft., From ft. to ft.			•					-		, , , , , ,				
1. Continuous slot 3. Mill slot 5. Gauzed wrapped 7. Torch cut 9. Drilled holes 11. None (open hole)	2. Brass 4.	Galvanized	6. Concrete	lile	8. R	MP (SR)	10. <i>F</i>	\sbestos-Cen	nent 12	. None usea (ope	en noie)			
2. Louvered shutter	SCREEN OR PERFOR	RATION OPENINGS	S ARE:											
SCREEN - PERFORATION INTERVAL From 45 ft. to 116 ft., From ft. to ft. GRAVEL PACK INTERVALS: From 24 ft. to 116 ft., From ft. to ft. From ft. to ft., From ft. to ft. GROUT MATERIALS: 1. Neat cement 2. Cement Grout 3. Bentonite Grout Intervals: From 4 ft. to 24 ft., From ft. to ft. What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit privy 10. Livestock pens 1. From ft. to ft. 3. Waterlight sewer line 6. Seepage pit 9. Feed yard 12. Fertilizer storage Direction from well? North 10. LITHOLOGIC LOG From To LITHOLOGIC LOG From To LITHOLOGIC LOG 114 gray shale 114 116 gray shale and limestone	1. Continuous slot	3. Mill slot	5.	Gauzed	wrapped	b	7. Tc	orch cut	9. Drilled holes 11. None (ne (ope	n hole)	
From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From 24 ft. to 116 ft., From ft. to ft. From ft. to ft., From ft. to ft. From ft. to ft., From ft. to ft. GROUT MATERIALS: 1. Neat cement of ft. to ft. Grout Intervals: From 4 ft. to 24 ft., From ft. to ft. What is the nearest source of possible contamination: Septic tank 1. Septic tank 2. Sewage lagoon 11. Fuel storage 13. Insecticide storage 15. Oil well/Gas well 12. Fertilizer storage 14. Abandon water well 16. Other (specify below) 3. Watertight sewer line 6. Seepage pit 9. Feed yard 12. Fertilizer storage 15. Oil well/Gas well 14. Abandon water well 16. Other (specify below) Trom To LITHOLOGIC LOG From To LITHOLOGIC LOG 14. In the final pray shale 16. Other (specify below) The final pray shale and limestone 15. One ft. The final pray shale and limestone 15. One ft. The final pray shale and limestone 15. One ft. The final pray shale 16. Other (specify below) The final ft. to ft. From ft. to ft. The final pray shale and limestone 15. Other (specify below) The final ft. to ft. From ft. to ft. The final pray shale and limestone 15. Other (specify below) The final ft. to ft. From ft. to ft. The final ft. From ft. to ft. The final ft. From ft. to ft. The final ft. From ft. The final ft. The final ft. The final ft. From ft. The final ft. T	2. Louvered shutter	4. Key pur	nched 6	Wire wra	apped		(8. S a	aw cut	10. (Other (specify)				
From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From 24 ft. to 116 ft., From ft. to ft. From ft. to ft., From ft. to ft. From ft. to ft., From ft. to ft. GROUT MATERIALS: 1. Neat cement Grout Intervals: From 4 ft. to 24 ft., From ft. to ft. Septit tank 4. Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well 15. Sewer line 6. Seepage pit 9. Feed yard 12. Fertilizer storage 14. Abandon water well 16. Other (specify below) 15. Prom TO LITHOLOGIC LOG From TO LITHOLOGIC LOG TO L	SCREEN - PERFORAT	TION INTERVAL	From	45	ft.	to	116	ft	From	fŧ	+,	`	fŧ	
GRAVEL PACK INTERVALS: From 24 ft. to 116 ft., From ft. to ft. From ft. to ft., From ft. to ft. GROUT MATERIALS: 1. Neat cement 2. Cement Grout 3. Bentonite Grout Intervals: From 4 ft. to 24 ft., From ft. to ft. What is the nearest source of possible contamination: Septic tank 4. Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well 12. Sertilizer storage 14. Abandon water well 16. Other (specify below) 12. Fertilizer storage 15. Oil well/Gas well 14. Abandon water well 16. Other (specify below) 15. From To LITHOLOGIC LOG From To LITHOLOGIC LOG 14. Abandon water well 16. Other (specify below) 15. Cease 2. Cease 2. Cease 2. Cease 2. Cease 3. Cease								•						
From ft. to ft., From ft. to ft. GROUT MATERIALS: 1. Neat cement 2. Cement Grout 3. Bentonite Grout Intervals: From 4 ft. to 24 ft., From ft. to ft. The parents source of possible contamination: 4. Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well 15. Septic tank 4. Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well 16. Other (specify below) 15. Seepar lines 5. Cess Pool 8. Sewage lagoon 11. Fuel storage 14. Abandon water well 16. Other (specify below) 15. Watertight sewer line 6. Seepage pit 9. Feed yard 12. Fertilizer storage 15. Oil well/Gas well 16. Other (specify below) 15. From To LITHOLOGIC LOG 16. The many feet? 80 ft. plus 16. Other (specify below) 16. Other (specify below) 17. From To LITHOLOGIC LOG 17. In the lateral property of the many feet? 80 ft. plus 17. In the lateral property of the many feet? 80 ft. plus 17. In the lateral property of the many feet? 80 ft. plus 17. In the lateral property of the many feet? 80 ft. plus 17. In the lateral property of the many feet? 80 ft. plus 17. In the lateral property of the many feet? 80 ft. plus 17. In the lateral property of the many feet? 80 ft. plus 17. In the lateral property of the many feet? 80 ft. plus 17. In the lateral property of the many feet? 80 ft. plus 17. In the lateral property of the many feet? 80 ft. plus 17. In the lateral property of the many feet? 80 ft. plus 18. In the lateral property of the many feet? 80 ft. plus 18. In the lateral property of the many feet? 80 ft. plus 18. In the lateral property of the many feet? 80 ft. plus 18. In the lateral property of the many feet? 80 ft. plus 18. In the lateral property of the many feet? 80 ft. plus 18. In the lateral property of the many feet? 80 ft. plus 18. In the lateral property of the many feet? 80 ft. plus 18. In the lateral property of the many feet? 80 ft. plus 18. In the lateral property of the many feet? 80 ft. plus 18. In the lateral property of the many feet? 80 ft. plus 18. In the lateral proper	CDAVEL BAC	YZ INITEDVAL C		24			116							
GROUT MATERIALS: 1. Neat cement 2. Cement Grout 3. Bentonite Grout Intervals: From 4 ft. to 24 ft., From ft. to ft., From ft. to ft., From ft. to ft. Septic tank 4. Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well 14. Abandon water well 16. Other (specify below) 15. Watertight sewer line 6. Seepage pit 9. Feed yard 12. Fertilizer storage Direction from well? North How many feet? 80 ft. plus From To LITHOLOGIC LOG From To LITHOLOGIC LOG From To LITHOLOGIC LOG 114 gray shale 114 116 gray shale 114 116 gray shale and limestone	GRAVEL FAC	K INTERVALS.		#T			110			π.	Ţ()	ft.	
Grout Intervals: From 4 ft. to 24 ft., From ft. to ft., From ft. to ft. What is the nearest source of possible contamination: 1. Septic tank 2. Sewer lines 3. Watertight sewer line 6. Seepage pit Direction from well? North From To LITHOLOGIC LOG From To LITHOLOGIC LOG 0 3 topsoil 3 22 clay 22 30 clay and fine sand mix 30 45 brown shale 114 116 gray shale and limestone			From		ft.	to		ft.,	From	ft.	te)	ft.	
What is the nearest source of possible contamination: 1. Septic tank 2. Sewer lines 5. Cess Pool 8. Sewage lagoon 11. Fuel storage 12. Fertilizer storage Direction from well? North To LITHOLOGIC LOG Trom 12. From 13. Insecticide storage 14. Abandon water well 16. Other (specify below) 17. From 18. How many feet? 18. Other (specify below) 18. From 19. From 10. Lithologic Log 19. From 10. Lithologic Log 10. Lithologic Log 10. Lithologic Log 11. Fuel storage 12. Fertilizer storage 13. Insecticide storage 14. Abandon water well 16. Other (specify below) 16. Other (specify below) 17. From 18. Insecticide storage 19. Fool Separate well 19. Other (specify below) 19. Fool Separate well 19. Fool Separate well 19. Other (specify below) 19. Other (specify below	6 GROUT MATERIA	ALS: 1. Neat ce	ement	2. Ce	ment G	rout		3. Bentonite		Other be r	ntonite hol	e plug		
Septic tank 4. Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well	Grout Intervals:	From 4	ft. to	24	ft.,	From	ft.	to	ft.	From	ft.	to	ft.	
2. Sewer lines 3. Watertight sewer line 6. Seepage pit 9. Feed yard 12. Fertilizer storage Direction from well? North How many feet? 80 ft. plus From To LITHOLOGIC LOG 0 3 topsoil 3 22 clay 22 30 clay and fine sand mix 30 45 brown shale 45 114 gray shale 114 116 gray shale and limestone		•		7 Pit priv	A.	10	D. Livesto	ck pens	13 Ins	ecticide storan	15 Oil v	vell/Gas	well	
2. Sewer lines 3. Cess Pool 5. Cess Pool 7. Abandon water well 3. Watertight sewer line 6. Seepage pit 9. Feed yard 12. Fertilizer storage Point of the many feet? 80 ft. plus 12. From To 13. LITHOLOGIC LOG 14. Prom To 15. LITHOLOGIC LOG 15. LITHOLOGIC LOG 16. LITHOLOGIC LOG 16. LITHOLOGIC LOG 17.	1. Septic tank 4. Lateral lines								_	40.04				
Direction from well? North From To LITHOLOGIC LOG 0 3 topsoil 3 22 clay 22 30 clay and fine sand mix 30 45 brown shale 45 114 gray shale 114 116 gray shale and limestone	2. Sewer lines	5. Cess Po	,01	_	_			_	14. Ab	andon water we	M 10. 0 M	or (opco	y sciow,	
From To LITHOLOGIC LOG From To LITHOLOGIC LOG 0 3 topsoil 3 22 clay 22 30 clay and fine sand mix 30 45 brown shale 45 114 gray shale 114 116 gray shale and limestone	_		e pit	9. Feed y	ard	1	2. Fertilize	er storage		04	D 64 I			
0 3 topsoil 3 22 clay 22 30 clay and fine sand mix 30 45 brown shale 45 114 gray shale 114 116 gray shale and limestone			ITUOL OO	10100	·			T	Hov					
3	h		HOLOG	IC LOG	<u> </u>		From	10		LITHOL	OGIC LO	ن		
22 30 clay and fine sand mix 30 45 brown shale 45 114 gray shale 114 116 gray shale and limestone						***************************************						······································	***************************************	
30 45 brown shale 45 114 gray shale 114 116 gray shale and limestone														
45 114 gray shale 114 116 gray shale and limestone			and mix							Service Automorphism Account				
114 116 gray shale and limestone	1 1			***************************************	***************************************									
			limestone										***************************************	
		HINDON SOME SOME SOME SOME SOME SOME SOME SOME					ļ						***************************************	
		***************************************				***************************************		-						
			***************************************		WINDS OF THE PERSON OF THE PER					-	·		***************************************	
		***************************************					<u> </u>	-						
								-					MWW.	
	-7			transakirja (kilono) pri i standario					1	nlugged			All this is a second and a second	

9/30/2015 was completed on (mo/day/year) 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)

10/1/2015

under the business name of Harp Well and Pump Service

by (signature)

Todd S. Harp