	WATER WE	LL RECO	RD For	m WW	C-5 K	SA 82a-12 ²	12		
1 LOCATION OF WATER WELL:	FRACTION				ON NUMBER		NUMBER	RANGE N	UMBER
Butler	NW 1/4	NW 1/4	SE 1	/4	6	T 2	7 s	R 31	E/W
Distance and direction from nearest town or city s ${\bf 2445~N.~Sandstone}$		located within cit	ty?						
	Y HOMES LI								<u></u>
	Box 12107		•				Board of Agric	culture, Division of \	Water Resource
	ita, Kansas			ZIF	CODE:		Application Num	ber:	
	EPTH OF COMPLI	ETED WELL:	100	ft.	gangan ganaran nangan manan kalangan	ELEVATION:			
WITH AN "X" IN SECTION BOX:	oth of groundwater E	Encountered:		ft.			ft.		ft.
WE	ELL'S STATIC WAT	ER LEVEL	40 F	T. BELOV	V LAND SU	RFACE MEASU	JRED ON mo/d	ay/yr: 3/1:	2/14
NWNE	Pum	o test data:	Well water	was		ft. after	hours	of pumping @	gpm
₩ W E Bo	Est. Yield:	gpm	Well water			ft. after		of pumping @	gpm
	ore Hole Diameter	12 ir	n.	to 10)0 ft.	and	in.	to	ft.
	ELL WATER TO BE Domestic 3. F		Public water	supply <	7. Lawn a	nd garden only	⊳ ^{9. Dewaterir}	י פי	ection well pecify below)
2.	Irrigation 4. Ir		Oil field wate		8. Air con		10. Monitorin	g well	,
	as a chemical/bacterio	logical sample su	ubmitted to Dep	artment?	YES	NO		vhat mo/day/yr	
	omitted					/ater Well Disin			МО
TYPE OF CASING USED: 1. Steel 3. RPM (SR	5. Wrought Ir	on 7. F	Fiberglass		ner (Specify	below) CAS	SING JOINTS: (Glued	Threaded
2. PVC 4. ABS	6. Asbestos-	Cement 8. (Concrete tile	SDR	L-26			Welded	Clamped
	in. to 5	0 ft.,	Dia.	in.	to	ft.,	Dia. i	n. to	ft.
Casing height above land surface:	12 in	W	eight: 2.	35 lb	s. / ft.	Wall th	nickness or gaug	e No214	!
TYPE OF SCREEN OR PERFORATION	MATERIAL:						0 0	•	•
1. Steel 3. Stainless Steel	5. Fiberglass	(7. P	vc>	9. AE	3S		ther (specify)		
2. Brass 4. Galvanized	6. Concrete Tile	e 8. R	RMP (SR)	10. As	bestos-Cen	nent 12. No	one used (open	hole)	
SCREEN OR PERFORATION OPENING									
1. Continuous slot 3. Mill slo	ot 5. G a	auzed wrappe	d	7. Tor	ch cut	9. Dril	led holes	11. None (open hole)
2. Louvered shutter 4. Key pu									
	unched 6. W	ire wrapped		8. Sa v	v cut	10. Oth	er (specify)		
SCREEN - PERFORATION INTERVAL	unched 6. W From	ire wrapped 50 ft.	to	8. Sav	v cut	10. Oth	er (specify)	to	ft.
1			to to					to to	ft. ft.
1	From	50 ft.			ft.,	From	ft.		
SCREEN - PERFORATION INTERVAL	From From	50 ft. ft.	to	100	ft., ft.,	From From	ft.	to	ft.
SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS:	From From From From	50 ft. ft. 24 ft. ft.	to to	100	ft., ft., ft., ft.,	From From From	ft. ft. ft. ft.	to to to	ft. ft. ft.
SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS:	From From From From	50 ft. ft. 24 ft.	to to	100	ft., ft., ft.,	From From From	ft. ft. ft. ft.	to to	ft. ft. ft.
SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS: 6 GROUT MATERIALS: 1. Neat of Grout Intervals: From 4 What is the nearest source of possible co	From From From Cement ft. to ontamination:	50 ft. ft. 24 ft. ft. 2. Cement G 24 ft.,	to to to Grout From	100 100	ft., ft., ft., ft., to	From From From From	ft. ft. ft. ft. Other bent	to to to onite hole p	ft. ft. ft.
SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS: 6 GROUT MATERIALS: 1. Neat of Grout Intervals: From 4 What is the nearest source of possible co 1. Septic tank 4. Lateral	From From From Cement ft. to ontamination: I lines 7.	50 ft. ft. 24 ft. ft. 2. Cement G 24 ft.,	to to to From 10.	100 100 3 ft.	ft., ft., ft., ft., to	From From From ft.,	ft. ft. ft. ft. Other bent From	to to to onite hole p ft. to 15. Oil well/	ft. ft. ft. clug ft. Gas well
SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS: 6 GROUT MATERIALS: 1. Neat of Grout Intervals: From 4 What is the nearest source of possible co 1. Septic tank 4. Lateral 2. Sewer lines 5. Cess P	From From From Cement ft. to Interest 7. Pool 8.	50 ft. ft. 24 ft. ft. 2. Cement G 24 ft., Pit privy Sewage lagoo	to to to Grout From 10.	100 100 3 ft. Livestock	ft., ft., ft., ft., to c pens age	From From From ft.,	ft. ft. ft. ft. Other bent	to to to onite hole p ft. to 15. Oil well/	ft. ft. ft.
SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS: 6 GROUT MATERIALS: 1. Neat of Grout Intervals: From 4 What is the nearest source of possible co 1. Septic tank 4. Lateral 2. Sewer lines 5. Cess Page 4. Watertight sewer line 6. Seepage 4.	From From From Cement ft. to Interest 7. Pool 8.	50 ft. ft. 24 ft. ft. 2. Cement G 24 ft.,	to to to Grout From 10.	100 100 3 ft.	ft., ft., ft., ft., to c pens age	From From From ft., 13. Insect	ft. ft. ft. Other bent From ticide storage	to to to to onite hole p ft. to 15. Oil well/ 16. Other (s	ft. ft. ft. clug ft. Gas well
GRAVEL PACK INTERVALS: GRAVEL PACK INTERVALS: 6 GROUT MATERIALS: 1. Neat of Grout Intervals: From 4 What is the nearest source of possible co 1. Septic tank 4. Lateral 2. Sewer lines 5. Cess P 3. Watertight sewer line Direction from well? East	From From From Cement ft. to ontamination: clines 7. cool 8. ge pit 9.	50 ft. ft. 24 ft. ft. 2. Cement G 24 ft., Pit privy Sewage lagoo	to to to Grout From 10.	100 100 3 ft. Livestock Fuel stor	ft., ft., ft., ft., bentonite to c pens age storage	From From From ft., 13. Insect	ft. ft. ft. Other bent From ticide storage don water well	to to to to onite hole p ft. to 15. Oil well/ 16. Other (s	ft. ft. ft. clug ft. Gas well
SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS: 6 GROUT MATERIALS: 1. Neat of Grout Intervals: From 4 What is the nearest source of possible co 1. Septic tank 4. Lateral 2. Sewer lines 5. Cess P 3. Watertight sewer line 6. Seepag Direction from well? East From To	From From From Cement ft. to Interest 7. Pool 8.	50 ft. ft. 24 ft. ft. 2. Cement G 24 ft., Pit privy Sewage lagoo	to to to Grout From 10.	100 100 3 ft. Livestock	ft., ft., ft., ft., to c pens age	From From From ft., 13. Insect	ft. ft. ft. Other bent From ticide storage don water well	to to to to onite hole p ft. to 15. Oil well/ 16. Other (s	ft. ft. ft. clug ft. Gas well
SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS: 6 GROUT MATERIALS: 1. Neat of Grout Intervals: From 4 What is the nearest source of possible conduction 1. Septic tank 4. Lateral 2. Sewer lines 5. Cess Page 1. Septic tank 4. Lateral 2. Sewer lines 6. Seepage 1. Direction from well? East From To 0 3 topsoil 3 10 clay	From From From Cement ft. to ontamination: clines 7. cool 8. ge pit 9.	50 ft. ft. 24 ft. ft. 2. Cement G 24 ft., Pit privy Sewage lagoo	to to to Grout From 10.	100 100 3 ft. Livestock Fuel stor	ft., ft., ft., ft., bentonite to c pens age storage	From From From ft., 13. Insect	ft. ft. ft. Other bent From ticide storage don water well	to to to to onite hole p ft. to 15. Oil well/ 16. Other (s	ft. ft. ft. clug ft. Gas well
GRAVEL PACK INTERVALS: 6 GROUT MATERIALS: 1. Neat of Grout Intervals: From 4 What is the nearest source of possible co 1. Septic tank 4. Lateral 2. Sewer lines 5. Cess P 3 Watertight sewer line 6. Seepage Direction from well? East From To 0 3 topsoil 3 10 clay 10 95 gray shale	From From From Cement ft. to ontamination: clines 7. cool 8. ge pit 9.	50 ft. ft. 24 ft. ft. 2. Cement G 24 ft., Pit privy Sewage lagoo	to to to Grout From 10.	100 100 3 ft. Livestock Fuel stor	ft., ft., ft., ft., bentonite to c pens age storage	From From From ft., 13. Insect	ft. ft. ft. Other bent From ticide storage don water well	to to to to onite hole p ft. to 15. Oil well/ 16. Other (s	ft. ft. ft. clug ft. Gas well
SCREEN - PERFORATION INTERVAL GRAVEL PACK INTERVALS: 6 GROUT MATERIALS: 1. Neat of Grout Intervals: From 4 What is the nearest source of possible conduction 1. Septic tank 4. Lateral 2. Sewer lines 5. Cess Page 1. Septic tank 4. Lateral 2. Sewer lines 6. Seepage 1. Direction from well? East From To 0 3 topsoil 3 10 clay	From From From Cement ft. to ontamination: clines 7. cool 8. ge pit 9.	50 ft. ft. 24 ft. ft. 2. Cement G 24 ft., Pit privy Sewage lagoo	to to to Grout From 10.	100 100 3 ft. Livestock Fuel stor	ft., ft., ft., ft., bentonite to c pens age storage	From From From ft., 13. Insect	ft. ft. ft. Other bent From ticide storage don water well	to to to to onite hole p ft. to 15. Oil well/ 16. Other (s	ft. ft. ft. clug ft. Gas well
GRAVEL PACK INTERVALS: 6 GROUT MATERIALS: 1. Neat of Grout Intervals: From 4 What is the nearest source of possible co 1. Septic tank 4. Lateral 2. Sewer lines 5. Cess P 3 Watertight sewer line 6. Seepage Direction from well? East From To 0 3 topsoil 3 10 clay 10 95 gray shale	From From From Cement ft. to ontamination: clines 7. cool 8. ge pit 9.	50 ft. ft. 24 ft. ft. 2. Cement G 24 ft., Pit privy Sewage lagoo	to to to Grout From 10.	100 100 3 ft. Livestock Fuel stor	ft., ft., ft., ft., bentonite to c pens age storage	From From From ft., 13. Insect	ft. ft. ft. Other bent From ticide storage don water well	to to to to onite hole p ft. to 15. Oil well/ 16. Other (s	ft. ft. ft. clug ft. Gas well
GRAVEL PACK INTERVALS: 6 GROUT MATERIALS: 1. Neat of Grout Intervals: From 4 What is the nearest source of possible co 1. Septic tank 4. Lateral 2. Sewer lines 5. Cess P 3 Watertight sewer line 6. Seepage Direction from well? East From To 0 3 topsoil 3 10 clay 10 95 gray shale	From From From Cement ft. to ontamination: clines 7. cool 8. ge pit 9.	50 ft. ft. 24 ft. ft. 2. Cement G 24 ft., Pit privy Sewage lagoo	to to to Grout From 10.	100 100 3 ft. Livestock Fuel stor	ft., ft., ft., ft., bentonite to c pens age storage	From From From ft., 13. Insect	ft. ft. ft. Other bent From ticide storage don water well	to to to to onite hole p ft. to 15. Oil well/ 16. Other (s	ft. ft. ft. clug ft. Gas well
GRAVEL PACK INTERVALS: 6 GROUT MATERIALS: 1. Neat of Grout Intervals: From 4 What is the nearest source of possible co 1. Septic tank 4. Lateral 2. Sewer lines 5. Cess P 3 Watertight sewer line 6. Seepage Direction from well? East From To 0 3 topsoil 3 10 clay 10 95 gray shale	From From From Cement ft. to ontamination: clines 7. cool 8. ge pit 9.	50 ft. ft. 24 ft. ft. 2. Cement G 24 ft., Pit privy Sewage lagoo	to to to Grout From 10.	100 100 3 ft. Livestock Fuel stor	ft., ft., ft., ft., bentonite to c pens age storage	From From From ft., 13. Insect	ft. ft. ft. Other bent From ticide storage don water well	to to to to onite hole p ft. to 15. Oil well/ 16. Other (s	ft. ft. ft. clug ft. Gas well
GRAVEL PACK INTERVALS: 6 GROUT MATERIALS: 1. Neat of Grout Intervals: From 4 What is the nearest source of possible co 1. Septic tank 4. Lateral 2. Sewer lines 5. Cess P 3 Watertight sewer line 6. Seepage Direction from well? East From To 0 3 topsoil 3 10 clay 10 95 gray shale	From From From Cement ft. to ontamination: clines 7. cool 8. ge pit 9.	50 ft. ft. 24 ft. ft. 2. Cement G 24 ft., Pit privy Sewage lagoo	to to to Grout From 10.	100 100 3 ft. Livestock Fuel stor	ft., ft., ft., ft., bentonite to c pens age storage	From From From ft., 13. Insect	ft. ft. ft. Other bent From ticide storage don water well	to to to to onite hole p ft. to 15. Oil well/ 16. Other (s	ft. ft. ft. clug ft. Gas well
GRAVEL PACK INTERVALS: 6 GROUT MATERIALS: 1. Neat of Grout Intervals: From 4 What is the nearest source of possible co 1. Septic tank 4. Lateral 2. Sewer lines 5. Cess P 3 Watertight sewer line 6. Seepage Direction from well? East From To 0 3 topsoil 3 10 clay 10 95 gray shale	From From From Cement ft. to ontamination: clines 7. cool 8. ge pit 9.	50 ft. ft. 24 ft. ft. 2. Cement G 24 ft., Pit privy Sewage lagoo	to to to Grout From 10.	100 100 3 ft. Livestock Fuel stor	ft., ft., ft., ft., bentonite to c pens age storage	From From From ft., 13. Insect	ft. ft. ft. Other bent From ticide storage don water well	to to to to onite hole p ft. to 15. Oil well/ 16. Other (s	ft. ft. ft. clug ft. Gas well
GRAVEL PACK INTERVALS: 6 GROUT MATERIALS: 1. Neat of Grout Intervals: From 4 What is the nearest source of possible co 1. Septic tank 4. Lateral 2. Sewer lines 5. Cess P 3 Watertight sewer line 6. Seepage Direction from well? East From To 0 3 topsoil 3 10 clay 10 95 gray shale	From From From Cement ft. to ontamination: clines 7. cool 8. ge pit 9.	50 ft. ft. 24 ft. ft. 2. Cement G 24 ft., Pit privy Sewage lagoo	to to to Grout From 10.	100 100 3 ft. Livestock Fuel stor	ft., ft., ft., ft., bentonite to c pens age storage	From From From ft., 13. Insect	ft. ft. ft. Other bent From ticide storage don water well	to to to to onite hole p ft. to 15. Oil well/ 16. Other (s	ft. ft. ft. clug ft. Gas well
GRAVEL PACK INTERVALS: 6 GROUT MATERIALS: 1. Neat of Grout Intervals: From 4 What is the nearest source of possible co 1. Septic tank 4. Lateral 2. Sewer lines 5. Cess P 3 Watertight sewer line 6. Seepage Direction from well? East From To 0 3 topsoil 3 10 clay 10 95 gray shale	From From From Cement ft. to ontamination: clines 7. cool 8. ge pit 9.	50 ft. ft. 24 ft. ft. 2. Cement G 24 ft., Pit privy Sewage lagoo	to to to Grout From 10.	100 100 3 ft. Livestock Fuel stor	ft., ft., ft., ft., bentonite to c pens age storage	From From From ft., 13. Insect	ft. ft. ft. Other bent From ticide storage don water well	to to to to onite hole p ft. to 15. Oil well/ 16. Other (s	ft. ft. ft. clug ft. Gas well
GRAVEL PACK INTERVALS: 6 GROUT MATERIALS: 1. Neat of Grout Intervals: From 4 What is the nearest source of possible co 1. Septic tank 4. Lateral 2. Sewer lines 5. Cess P 3 Watertight sewer line 6. Seepage Direction from well? East From To 0 3 topsoil 3 10 clay 10 95 gray shale	From From From Cement ft. to ontamination: clines 7. cool 8. ge pit 9.	50 ft. ft. 24 ft. ft. 2. Cement G 24 ft., Pit privy Sewage lagoo	to to to Grout From 10.	100 100 3 ft. Livestock Fuel stor	ft., ft., ft., ft., bentonite to c pens age storage	From From From ft., 13. Insect	ft. ft. ft. Other bent From ticide storage don water well	to to to to onite hole p ft. to 15. Oil well/ 16. Other (s	ft. ft. ft. clug ft. Gas well

under my jurisdiction and Contractor's or Landowner's Certification: This water well was 1. constructed 2. reconstructed or 3. 3/12/14 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) 3/14/2014

under the business name of Harp Well and Pump Service

by (signature)

Todd S. Harp