Figure ST. ADDRESS BOX. IT. CCRTYSTALS VICENIUS AND CONTRACTOR STATE VICENIUS AND STATE		WATER WE	ELL REC	CORD F	Form WV	VC-5 ł	(SA 82a-12	212			
Samiles No. of Halstead Gon Golden Frairie Road, 3 m. West of Halstead (4 plugs on 1 permit)			*****				ŀ		1		
1.3 miles No. of Halstead Road on Golden Prairie Road, 3 m. West of Halstead 4 plugs on 1 permits Water West Comment 45 N. Main					1/4	29		23 S	R	<u>2W</u>	E/W
WRETEN VELLO CANTERN WILLIAM SECTION 5 No. CONTROLLAR CALCADON WICHIA, KAINSS ZIP CODE: Application Number: 20110037					Wosto	f Waleton	d (4 nb	uge on 1 novr	mit)		
### ASS N. Main ### ASS N. Mai				Koau, 5 II	i. West o	i iiaistea	u (4 pr	ugs on 1 peri	.111()		
Contractor's or Landowner's Certification: This water well was 1, constructed Contracted or 3, Materials Contractor's or 1, From 1 Con		· · · · · · · · · · · · · · · · · · ·						Board of Agri	iculture, Divisio	on of Wat	er Resourc
Depth of groundwater Encountered: WELL'S STATIC WATER LEVEL Purpops did data: Well valer was fi. after hours of pumping @ gp file of the pumping well was a characteristic of the pumping well was a cha	CITY, STATE: Wic ł	hita, Kansas			Z	IP CODE:		Application Nun	nber:	20110	037
Depth of groundwater Encountered: No.		DEPTH OF COMPL	LETED WE	LL: 4	$oldsymbol{0}$ ft.		ELEVATION				
Pump test data: Well water was fi. after hours of pumping @ gp	i Da	pth of groundwater	Encountere	ed:	f			ft.			ft.
Est Yeld: gpm Well water was to it. and in to fit. and fit. and fit. and in to fi	! wi	ELL'S STATIC WA	TER LEVEL	. 10	FT. BELO	W LAND S	URFACE MEAS	SURED ON mo/o	day/yr:	5/2/1	1
Bore Hole Diameter NELL WATER TO BE USED AS: 1. Domestic 3. Feedlot 5. Public water supply 7. Lawn and garden only 12. Other (Specify below 2. Irrigation 4. Industrial 6. Oil fold water supply 8. Air conditioning 12. Other (Specify below 3. Mark Well Diameter) 12. Other (Specify below 3. Mark Well Diameter) 12. Other (Specify below 3. Mark Well Diameter) 13. New	NM NE	Pum	np test data	: Well wa	ter was		ft. after	hours	of pumping	@	gp
Well-warter To Be USED & State Seed of the Comment Seed of t	Mill M		gpm						s of pumping	_	
SW SE 1. Domestic 3. Feeding to 5. Public water supply 7. Lawn and garden only 2. Public water supply 7. Lawn and garden only 1. Who filled water supply 8. Air conditioning well through the public water supply 8. Air conditioning well through the public water supply 8. Air conditioning well through the public water well was a neuroalbacter organized and surface. TYPE OF CASING USED 5. RPW (SR) 6. Asbestos-Cement 8. Concrete tile 2. PVC 4. ABS 6. Asbestos-Cement 8. Concrete tile 1. Dia. in. to ft. Dia. in. Dia. in. to ft. Dia. in. Type OF SCREEN OR PERFORATION MATERIAL: 1. Steel 3. Stainbass Steel 5. Fiberglass 7. PVC 9. ABS 11. Other (specify) N/A SCREEN OR PERFORATION OPENINGS ARE: 1. Continuous slot 3. Mill slot 5. Gauzed wrapped 7. Torch cut 9. Drilled holes 11. None (open hole) SCREEN OR PERFORATION INTERVAL From ft. to ft., From ft. to ft. From ft. to ft., From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft. From ft. to ft., From ft. to ft., From ft. to ft. From ft. to ft., From ft. to ft., From ft. to ft. SCREEN GRAVEL PACK INTERVALS: None (open hole) 12. Sewer lines 5. Cess Pool 8. Sewage lagoon 11. Fuel storage 14. Abandon water well None Apparent Provided Large 1. Sewer line 6. Sepage pit 9. Feed yard 12. Fertilizer storage 14. Abandon water well 16. Other (specify below None Apparent Provided Large 1. Septic tank 4. Lateral lines 5. Cesser lines 5. Cesses Pool 8. Sewage lagoon 11. Fuel storage 14. Abandon water well 16. Other (specify below None Apparent Provided Large 1. Septic tank 4. Lateral lines 5. Cesser lines 5. Cesser lines 6. Sepage pit 9. Feed yard 12. Fertilizer storage 14. Abandon water well 16. Other (specify below None Apparent Provided Large 1. Septic large 1. Sep			F LISED AS		to	Ī	t. and				
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2_PVC 4_ABS 6. Asbesios-Cement 8. Concrete tile Blank casing diameter 8 in to ft., Dia. in, Dia. in, to ft., Dia. in, Dia. in, to ft., Dia. in, Dia.		R) 5. Wrought I	Iron	7. Fiberglass	9. C	iner (Speci	ry below) C/	ASING JOINTS.			
Casing helight above land surface: 36 in., Weight: Ibs. / ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL: 1. Steel 3. Stainless Steel 5. Fiberglass 7. PVC 9. ABS 11. Other (specify) N/A 2. Brass 4. Galvanized 6. Concrete Title 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) N/A CREEN - PERFORATION INTERVAL From ft. to ft., From ft. to ft. From ft. to ft., From ft. Septication ft. Septication ft. From ft. to ft. From ft.	2. PVC 4. ABS	6. Asbestos	-Cement	8. Concrete t	ile						
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CREEN - PERFORATION INTERVAL From ft. to ft., From ft. to ft. From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: 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 2. Cement Grout 3. Bentonite Grout Intervals: From ft. to ft., From ft. to ft. GROUT MATERIALS: 1. Neat cement 2. Cement Grout ft. to ft., From ft. to ft. From ft. to ft., From ft. to ft. From ft. From ft. to ft. From ft. From ft. From ft. From ft. It lo ft. From ft. From ft. From ft. It lo ft. From ft. From ft. From ft. It lo ft. From ft. From ft. From ft. It lo ft. From ft. It lo ft. From ft. From ft. It lo ft				• •							,
From ft. to ft., From ft. to ft., From ft. to ft. GROUT MATERIALS: 1. Neat cement to ft., From ft. to ft., From ft. to ft. Grout Intervals: From ft. to ft., From ft. to ft., From 3 ft. to 23 ft. Mats its he nearest source of possible contamination: 1. Septic tank 4. Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well 2. Sewer lines 5. Cess Pool 8. Sewage lagoon 11. Fuel storage 14. Abandon water well 16. Other (specify below None Apparent Direction from well? From To LITHOLOGIC LOG From To LITHOLOGIC LOG O 3 compacted clay 1. The many feel? From To LITHOLOGIC LOG From To LITHOLOGIC LOG Contractor's or Landowner's Certification: This water well was 1. constructed 2. reconstructed or 3. plugged under my jurisdiction and			• •								
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O 3 compacted clay 3 23 bentonite hole plug 23 40 chlorinate gravel Contractor's or Landowner's Certification: This water well was 1, constructed 2, reconstructed or 3, plugged under my jurisdiction and		LITHOLOGIC	LOG		T From	T To	How		OGIC LO	G	
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Contractor's or Landowner's Certification: This water well was 1. constructed 2. reconstructed or 3. plugged under my jurisdiction and											
#/a/a/a/a					23	40	chlorinate	gravel			
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#/a/a/a/a	7 Contractor's or Landowner's Certif	ication: This water	well was 4	COnstructo	d 2 =	econetruct	ed or a C	hennuld	under my ii	ırisdictio	n and
	was completed on (mo/day/year)	5/2/2011							situati ing je		u.u
, , , , , ,			č				,		2/2011		
Kansas Water Well Contractor's License No. 236 This water well record was completed on (mo/day/year) 5/13/2011						,	`				
under the business name of Harp Well and Pump Service by (signature) Todd S. Harp	under the business name of Harp	Well and Pun	np Servio	ce	by (s	signature)	7	iodd S	s. Ha	NP	