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PASS A. BROKEN HAVEN   Wichita, Kansas	Pl										SECT			1					
1935   Brook Haven										1/4		36	T	27	S		R 2	ZE	E/W
2   MATER WELL OWNER   Rest A ADDRESS ROX #   10   10   10   10   10   10   10	Ī			or city stre					city?										
Section   Sect	<del></del>			HIDEE				nsas											
CITY_STATE   WithIrd, Kariasa   Zip CODE   Novice (See The North State   Application															Board of Ag	griculture, C	ivision o	f Wate	r Resource
Section Michael Section	144,51.		_				•				ZIF	CODE:		A	oplication Nu	umber:			
Description of the process of the control of the co	3 LOCAT			-			FTFD	WFI L	8	5			ELEVATION	DN:					
Well start was the start of the	WITH A	N "X" IN SEC	TION BOX:	$\vdash$							ft				ft.				ft.
Pump test data: Violal water was 1, after hours of pumping @ gor pumping		- N	i	1 '	_				14	ET E		N I AND S	LIBEACE ME	=ASURE		/day/vr	3/	22/1	
Second Color   Seco			,	**	-001711							V LAND O						, -	
Bore Note Dearsetive 12 in. to 85 ft. and in. to 0. th. to 11. higheriton well 12 in. Contractors of Landon PERFORATION INTERVAL.  Bore Note Dearsetive 12 in. to 85 ft. and in. to 0. th. to 11. higheriton well 12. Other (Specify below Note Note Dearset) 1. Domestic 3. Feedlot 5. Public water supply 5. Air conditioning 10. Monitoring well 12. Other (Specify below Note Note Dearsetive 12. In. Size 1. Size	(n)	-WAA	NE		st. Yield:	1 011	•												
Well Water Note Control of the Contr	I∰ wI—	_	X <sub>E</sub>	Bore	Hole Dia	meter	•				_	5 f	t. and	Ė		•			
2. Irrigation 4. Industrial 8. Oil field water supply 8. Air conditioning will was a themselve submitted to Department?  Was a water well Disinfected?  YES NO  TYPE OF CASING USED  1. Sized 3. RPM (SR) 5. Wrought iron 7. Fiberglass 9. Other (Specify below) CASING JOINTS. Glues Welled Clamped Clamped SDR-26  Blank casing demeter 5 in. to 35 ft., Dia. in. to ft., Dia. in. to ft. Wall thickness or gauge No 214  TYPE OF CASING FOR PERFORATION MATERIAL: 1. Sized 3. Stainless Steel 5. Fiberglass 7. PVC 2. 2.35 its /ft. 2. Brass 4. Galvanized 6. Concrete 16 6. RNP (SR) 10. Asbestos-Cement 12. None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE: 1. Conditious slot 3. Mill slot 5. Gauzed wrapped 7. Torch cut 9. Drilled holes 11. None (open hole)  SCREEN OR PERFORATION INTERVAL From 35 ft. to 85 ft., From ft. to ft. to ft. Torch cut 9. Drilled holes 11. None (open hole)  SCREEN OR PERFORATION INTERVAL From 35 ft. to 85 ft., From ft. to ft. to ft. to ft. From ft. to ft. to ft. Torch cut 9. Drilled holes 11. None (open hole)  SCREEN OR PERFORATION INTERVAL From 35 ft. to 85 ft., From ft. to ft. to ft. From ft. to ft. to ft. From ft. to ft. From ft. to ft. to ft. From ft. to ft. Torch cut 9. Drilled holes 11. None (open hole)  GOOUT MATERIALS: 1. Next cement 7. PVI prily 10. Utestock pens 13. Inspecticle storage 15. Oil well/Gas well 13. Seption the results source of possible contamination 7. PVI prily 10. Utestock pens 13. Inspecticle storage 15. Oil well/Gas well 14. Abandon water well 15. Oil well/Gas well 14. Abandon water well 16. Other (specify below None Yet Petrotock of Condition and Water of Water Water 15. Oil well/Gas well 18. Other (specify below None Yet Petrotock of Condition None Yet Petrotock of Condition None Yet None Water well for the best of my knowledge and belief. This water well record is tus to the best of my knowledge and belief. This water well record was completed on (moldsylyear) 3/22/17				WELL	WATER	то в	E USED								9. Dewate	ring	11. ln	jectio	on well
### Was a semilar black included to Department*    Semilar   Semil		-sw -	- SE	1. D	omestic	3. I	Feedlot	5.	. Public w	ater sup	ply <sup>&lt;</sup>	7. Lawn	and garden	only		12.	Other (	Spec	ify below
Submitted   Was Water Well Disinfected?   YES   NO			+											_			. /doube		comple
TYPE OF CASING USED S. RPM (SR) 5. Wrought iron 7. Fiberglass 9. Other (Specify below) CASING JOINTS: Glied Champed Camped 2. PVC 4. ABS 6. Asbestos-Cement 8. Concrete tile 5DR-26 Welded Camped SDR-26  Blank casing dameter 5 in to 35 ft. Dia. to 5. ft. Dia. in to ft. Dia. in to ft. Dia. In to ft. Casing height above land surface: 12 in. Weight 2.35 lbs. /ft. Wall thickness group No214  TYPE OF SCREEN OR PERFORATION MATERIAL: 1. Steel 3. Sianiless Sited 5. Fiberglass 7. PVC 2. Brass 4. Galvanized 6. Concrete Tile 8. RMP (SR) 10. Asbestos-Cement 12. None used (open hole)  SCREEN OR PERFORATION INTERVAL 5. Gauzed wrapped 7. Torch cut 9. Drilled holes 11. None (open hole)  SCREEN - PERFORATION INTERVAL 5. From 8. to ft. Torch cut 9. Drilled holes 11. None (open hole)  SCREEN - PERFORATION INTERVAL 5. From 8. to ft. From 1. To ft. From		s				i/bacteri	iological s	sample s	submitted to	Departm	ent?				-		o/day/yr		
1. Siset   3. RPM (SR)   2. PVC   4. ABS   6. Asbestos-Cement   8. Concrete tile   SDR-26   Weided   Clamped   SDR-26	5 TV	PE OF CAS	ING USED:	1 300111												$\Rightarrow$	$\overline{}$		
A ABS				M (SR)	5. Wr	ought i	Iron	7.	Fiberglass			٠.	y below)	CASING	JOINTS:				
Cesing height above land surface: 12 in., Weight: 2.35 ibs./ft. Wall thickness or gauge No		2. PVC	> 4. ABS	S	6. As	bestos	-Cemen	it 8.	Concrete	tile	SDR	R-26				***	u	·	lampeu
TYPE OF SCREEN OR PERFORATION MATERIAL:  1. Sieel 3. Stainless Steel 5. Fiberglass 7. PVC 2. Brass 4. Galvanized 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)  SCREEN - PERFORATION INTERVAL From 35 ft. to 85 ft., From ft. to ft. F	Blank cas	sing diamete	er <b>5</b>	in.		ю .	35 f	t.,	Dia.	i	in.	to	ft.,	Dia		in.	to		ft.
TYPE OF SCREEN OR PERFORATION MATERIAL:  1. Sieel 3. Stainless Steel 5. Fiberglass 7. PVC 2. Brass 4. Galvanized 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)  SCREEN - PERFORATION INTERVAL From 35 ft. to 85 ft., From ft. to ft. F	Casing h	eight above	land surface:		12	in		v	Veight:	2.35	lh	s / ft	w	all thickr	ness or ga	uge No	21	4	
1. Steel 3. Stainless Steel 5. Fiberglass 7. PVC 2. Brass 4. Galvanized 6. Concrete Tile 8. RMP (SR) 10. Asbestos-Cement 12. None used (open hole)  SCREEN R 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 35 ft. to 85 ft. From ft. to ft. From ft. From ft. From ft. From ft. From ft. To ft. From ft. F		-				•		•	v Olgini.			0. 7 1	•••	on unom	.000 0. gu	-ge	.21	. •	
SCREEN OR PERFORATION OPENINGS ARE:   1. Continuous slot   3. Mill slot   5. Gauzed wrapped   7. Torch cut   9. Drilled holes   11. None (open hole)								7.1	PVC		9. AE	BS .	1	1. Other	(specify)				
1. Continuous slot   3. Mill slot   5. Gauzed wrapped   7. Torch cut   9. Drilled holes   11. None (open hole)	2. Bras	ss 4	. Galvanized		6. Cond	rete Ti	ile	8.	RMP (SR)		10. As	bestos-Ce	ment 1	2. None	used (ope	n hole)			
2 Louvered shutter 4, Key punched 6, Wire wrapped 8, Saw cut 10, Other (specify)  SCREEN - PERFORATION INTERVAL From 35 ft. to 85 ft. From ft. to ft. From ft.	SCREEN	OR PERFO	RATION OPE	NINGS	ARE:														
SCREEN - PERFORATION INTERVAL   From   35 ft.   to   85 ft.   From   ft.   to   ft.	1. Conti	nuous slot	3. M	lill slot		5. <b>G</b>	auzed	wrapp	ed		7. Tor	ch cut	9.	Drilled	holes	11.	. None	( ope	n hole)
SCREEN - PERFORATION INTERVAL   From   35 ft.   to   85 ft.   From   ft.   to   ft.	2. Louve	ered shutte	r 4K	ev nunc	ched	6. W	Vire wra	apped			8. Sav	v cut	10.	Other (	specify)				
GRAVEL PACK INTERVALS: From 24 ft. to 85 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.  GRAVEL PACK INTERVALS: 1. Neat cement 2. Cement Grout 3. Bentonite 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 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 Yet Direction from well?  From To LITHOLOGIC LOG From To LITHOLOGIC LOG How many feet?  From To LITHOLOGIC LOG From To LITHOLOGIC LOG From To LITHOLOGIC LOG From To LITHOLOGIC LOG To L				• •		0. 0.				_				,					
GRAVEL PACK INTERVALS: From 24 ft. to 85 ft., From ft. to ft.  From ft. to ft., From ft. to ft.  GROUT MATERIALS: 1. Neat cement 2. Cement Grout 1. Septic tank 4. Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well 18. Other (specify below None Yet Direction from well?  From To LITHOLOGIC LOG From To LITHOLOGIC LOG From To LITHOLOGIC LOG 1. Septic tank 2. Sepage pit 9. Feed yard 12. Fertilizer storage 15. Oil well/Gas well 18. 28 brown shale 2. Sepage pit 9. Feed yard 12. Form To LITHOLOGIC LOG From To LITHOLOGIC LOG From To LITHOLOGIC LOG From To LITHOLOGIC LOG 9. Sepage pit 9. Feed yard 9. Fee	SCREEN -	- PERFORA	(HON INTER	VAL			35				55		_				to		
From ft. to ft., From ft. to ft.  GROUT MATERIALS: 1. Neat cement 2. Cement Grout 3. Bentonite Other bentonite hole plug Grout intervals: From 4 ft. to 24 ft., From ft. to ft.  1. Septic tank 4. Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well 12. Sewer lines 5. Cess Pool 8. Sewage lagoon 11. Fuel storage 14. Abandon water well 16. Other (specify below None Yet Direction from well? How many feet?  From To LITHOLOGIC LOG From To LITHOLOGIC LOG Hornward None Yet 18. Sepage pit 9. Feed yard 12. Fertilizer storage How many feet?  From To LITHOLOGIC LOG From To LITHOLOGIC LOG Hornward None Yet 18. Sepage pit 9. Feed yard 19. From To LITHOLOGIC LOG Hornward None Yet 19. From To	_			_			24					•					to		
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3. Waterlight sewer line 6. Seepage pit 9. Feed yard 12. Fertilizer storage	•						-	•				-			_	40			
3. Watertight sewer line 8. Seepage pit 9. Peet yard 12. Pertinized 15. Peet yard 15.							_	_	011			_	14. A	Danuon	Water Wei	ļi.			-
From To LITHOLOGIC LOG From To LITHOLOGIC LOG  0 3 topsoil 3 18 clay 18 28 brown shale 28 85 gray shale		-	r line 6. S	eepage	pit	9.	reea y	ard		IZ. Peri	unzer	storage	Но	w many	feet?				
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18 28 brown shale 28 85 gray shale  19 10 10 10 10 10 10 10 10 10 10 10 10 10										-			<u> </u>						
7 Contractor's or Landowner's Certification: This water well was 1. constructed or 3. plugged under my jurisdiction and was completed on (mo/day/year) 3/22/17 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) 3/24/17	18	1		ale															
was completed on (mo/day/year) 3/22/17 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) 3/24/17	28	85	gray shale	е															
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Kansas Water Well Contractor's License No. 236 This water well record was completed on (mo/day/year) 3/24/17	7 Con	tractor's or	_andowner's C	Certificat	ion: This	water v	well was	3 1.	onstructe	<b>d</b> ) 2	rec	onstructe	ed or 3	. plu	gged	under m	ıy jurisd	liction	and
Trained Walst Visit Schillering 200	was co	mpleted on	(mo/day/year)	)	3/22	/17		and	this record	l is true	to the	best of my	knowledge	and beli	ef.				
	Kansas	Water Wel	Contractor's I	License	No. 236	<b>;</b>		Ti	his water w	vell reco	rd was	s complete	d on (mo/da	y/year)	3/	/24/17			
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