## WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

1. toerding of wells   Stanton   NW   NN   NN   NN   NN   NN   NN   N				_				_
2. Olimone and direct from neasons are through the property of		County Fraction		Section number		Township number	Range number	
2. Distance and direction from resets from or of city. From Standards. Service Station as Ulysses IT males west, Service Station as Ulysses IT males west, Service Station as Ulysses IT males west, Sketch maps  4. Locate with "X" in section below:  A Locate with "X" in section below:  Note that do not be service the locate of the section below:  Note that do not be service the locate of the section below:  Note that do not be service the locate of the section below:  Note that do not be service the locate of the section below:  Note that do not be service the locate of the section below:  Note that do not be service the locate of the section below:  Note that the section below:  Note that do not be section below:  Note that do not be section below:  Note that the section below	1. Location of well:	Stanton	NW 1/4 NW 1/4 SW 1/4	13		27	39	<u> </u>
A Locate with "X" in action below:    A Locate with "X" in action below:   A Locate with "X" in action below:	2. Distance and dire	L		ner of wel	1.		J R EC	~
4. Locate with XX in section below:  Sketch map:  4. More load dia 2000 in. Completion dates  4. More load dia 2000 in. Starty Driven Dog  Hollow of A Entry Driven D	Service Sta	tion at Illysses II	m Standard					
4. Locate with XX in section below:  Sketch map:  4. More load dia 2000 in. Completion dates  4. More load dia 2000 in. Starty Driven Dog  Hollow of A Entry Driven D	Street address of well	location if in city: 8 north	1 east 1 Norths:					
Will copin II.  The control of the c		8 HOTCH,	1 east, 2 Northchy,	state, zip	code:	Johnson, Ks.	<u>67855</u>	
Will copin II.  The control of the c						6. Bore hole dia 500 in . Completion date		
Hollow od_Jetted	N					Well depth ft.	8 17 77	<b>-</b>
Hollow od_Jetted	Ī					7. Cable tool X Rotary	Driven Dua	
8. Uses X Donestic Public supply Industry		- NF -   a						rv
Topography   Superior   Superio	li ('''	1 3	0					<del>"/ </del>
Learn   Street of the composition   Street of the compos	₩ <b> </b>	<u></u> = = = = = = = = = = = = = = = = = = =	¥	•				
Surface	<del></del>	1 3 190	H 33					
Surface	sw	SE 3	30/t(X).	30H.	+			_
Surface		$\mathcal{E}$	House					1
5. Type and color of moterial  From To  Surface  Clay  2 18  Solrpace  Clay  2 18  Fine to medium sand w/clay strips  18 145  Yellow chalk & clay  145 180  Sandstone & clay  Sandstone & clay  Sandstone & blue shale  240 300  Sandstone & blue shale  180 240  To write medium sand w/clay strips  Sandstone & clay  Sandstone & blue shale  180 240  To write medium sand w/clay strips  Sandstone & clay  Sandstone & blue shale  180 240  To write medium sand w/clay strips  Sandstone & clay  Sandstone &	<u> </u>	<u> </u>	· ·	ı	7	Threaded g1170 ded Surfacein.		
Surface  O 2  Surface  O 2  Clay  Eine to medium sand w/clay strips  18 145  From to medium sand w/clay strips  19 15  From to medium sand strips  19 15  From to medium sand strips  19 15  From to	_		L	-		RMP PVC	[WeightIbs./	ft.
Surface  O 2  Surface  O 2  Clay  Eine to medium sand w/clay strips  18 145  From to medium sand w/clay strips  19 15  From to medium sand strips  19 15  From to medium sand strips  19 15  From to	1 M	ile ——-		.,		Dia. 5_ in. t200_ft. dep	th Wall Thickness inches or	
Surface  Clay  2 18 Styrence bio. 5!! Sto/gouze 1/46!! length 100 Set between 200 ft. and 300 ft. ft. and stored back 25/81 ft. ft. ft. ft. and stored back 25/81 ft. ft. ft. ft. and stored back 25/81 ft. ft. ft	5. Type and color of material				То	Dia in. to ft. depth gage No		
Surface   0   2   Type   Styrene   Dia, 5!!   Story   Styrene   Dia, 5!!   Story   Styrene   Dia, 5!!   Story   Styrene   Dia, 5!!   Story   Dia, 100   Styrene   Dia, 5!!   S				1			name	_
Clay   2   18   Styfense   1/16   Length   100   Set between   200   ft. and   300   ft.   ft. ond   300   ft.	C£				12			<b>-</b>
Fine to medium sand w/clay strips  Fine to medium sand w/clay strips  18 145  Fine to medium sand w/clay strips  18 145  Yellow chalk & clay  180 240  Sandstone & clay  Sandstone & clay  Sandstone & blue shale  240 300  180 240  190 240 300  100 240 300  101 300 240 300  102 240 300  103 240 250 300  104 250 300  105 240 300  106 250 300  107 250 300  107 250 300  108 250 300  109 250 300  109 250 300  100 250 300  10	Surface			+ •	4			_
Fine to medium sand w/clay strips  18 145  Fine to medium sand w/clay strips  18 145  Fine to medium sand w/clay strips  18 145  18 145  Torovel pock? X. Size range of material AXSJ8T/  11. Stoic water level:  18 145  18 11. Stoic water level:  18 18 11. Stoic water level:  18 18 18 18 18 18 18 18 18 18 18 18 18 1	Clay			12	12			_
Fine to medium sand w/clay strips  Yellow chalk & clay  145 180  145 180  180 145 180  180 145 180  180 145 180  180 145 180  180 145 180  180 146 ft. below land surface Date 8-5-77  180 148 180 ft. below land surfaces: 191 ft. ofter 3 ftr. pumping 9-p.m. 19 ft. ofter 4 ftr. pumping 9-p.m. 19 ft. ofter 4 ftr. pumping 9-p.m. 19 ftr. ofter 4 ftr. pumping 9-p.m. 19 ftr. ofter 5 ftr. ofter 6 ftr. ofter 6 ftr. ofter 7 ftr. ofter 8 ftr. ofter 8 ftr. ofter 8 ftr. ofter 9 ftr.	Clay			+-	10	~~~	000	it.]
Yellow chalk & clay  Sandstone & clay  Sandstone & clay  Sandstone & blue shale  180 240 300  180 240 300  180 240 300  180 240 300  180 240 300  180 240 300  180 240 300  180 240 300  180 240 300  180 300  190 6. ofter   hs. pumping   25 g.p.m.   10 f. ofter   hs. pumping   hs. pumping   g.p.m.   10 f. ofter   hs. pumping   g.p.m.   10 f. ofter   hs. pumping   hs. pumping   hs.			_	1	_ ، _ ا	ft. c	and111	ft.
Sandstone & clay  Sandstone & clay  Sandstone & blue shale  180 240  180 240  180 240  191 ft. offer 3 hrs. pumping 25 g.p.m.  19 ft. offer 4 hrs. pumping 25 g.p.m.  19 ft. offer 5 hrs. pumping 25 g.p.m.  10 where somple below lead surfaces:  19 where somple below lead surfaces:  19 where somple below lead surfaces:  10 where somple below lead surfaces.  10 where somple below lead surfaces.  11 whell be doompletion:  Yet X No Date  12 white 3 hrs. pumping 25 g.p.m.  13 where somple below lead surfaces.  15 where yet a below lead surfaces.  16 offer 4 hrs. pumping 25 g.p.m.  17 yet X No Date  18 where some should surface and shower grade.  19 where some some of possible contemination: Sewer ft. 100 Direction WeSt Type 1118  Well disinfected upon completion? X yet No 17 Pump:  Model number HP Volts  Length of drop pipe th. capacity g.p.m.  Type:  Somersible 1 reciprocating Reciprocating 19 Reciprocating 19 Reciprocating 19 Remarks:  20 water well contractor's certification. This well was drilled under my jurisdiction and this report is true to the best of my knowledge and baller.  Houck Bross. Drlg. Co. 164  Business name.  Address BOX 487, Ulysses, KS  Signed 27 BAAAC 1 pat 2/2/17	Fine to me	edium sand w/clay s	trips	18	145	Gravel pack? X Size ra	nge of material <u>4X5/8</u>	=
Sandstone & Clay  Sandstone & Date Sandstone & Sandsto	Vollow che	alk & clay		1/15	180	11. Static water level:	mo./day/y	т.
Sandstone & Clay  Sandstone & blue shale  240 300  191 fr. ofter 3 hrs. pumping 25 g.p.m. fr. ofter 3 hrs. pumping 9.p.m. hr. ofter hrs. pumping 9.p.m. hr. ofter hrs. pumping 9.p.m. mo./day/yr. Yes X No Date  13. Water sample submitted: mo./day/yr. Yes X No Date  14. Well head completion: X Pitters doubter 24 Inches above grade  15. Well grouted? X With. X Neat cement Bentonite Concrete Depths from 0 fr. to 10 fr.  16. Nearest source of possible contemination: Sewer fr. 100 Direction WeSt Type Well disinfected upon completion? X Ves No 17. Pump: X Not installed Manufacturer's name Model number HP Volts— Model number HP Volts— Model number HP Reciprocating Centifugal Other  (Use a second sheet if needed)  19. Remarks:  20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Houck Bros. Drlg. Co. 164 Business name Addres Box 487, Ulysses, & Signed Drts 9/2/21, Z. Signed Drts 9/2/21,	TOTTOW CITE	ark q clay		+ 173	100	<u>180</u> _ft. below land sur	face Date <u>8–5–77</u>	_
Sandstone & Clay  Sandstone & blue shale  240 300  191 fr. ofter 3 hrs. pumping 25 g.p.m. fr. ofter 3 hrs. pumping 9.p.m. hr. ofter hrs. pumping 9.p.m. hr. ofter hrs. pumping 9.p.m. mo./day/yr. Yes X No Date  13. Water sample submitted: mo./day/yr. Yes X No Date  14. Well head completion: X Pitters doubter 24 Inches above grade  15. Well grouted? X With. X Neat cement Bentonite Concrete Depths from 0 fr. to 10 fr.  16. Nearest source of possible contemination: Sewer fr. 100 Direction WeSt Type Well disinfected upon completion? X Ves No 17. Pump: X Not installed Manufacturer's name Model number HP Volts— Model number HP Volts— Model number HP Reciprocating Centifugal Other  (Use a second sheet if needed)  19. Remarks:  20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Houck Bros. Drlg. Co. 164 Business name Addres Box 487, Ulysses, & Signed Drts 9/2/21, Z. Signed Drts 9/2/21,					240	12. Pumping level below land	l surfaces:	
Sandstone & blue shale  240 300  ft, after	· · · · · · · · · · · · · · · · · · ·					191 ft. after3	nrs. pumping <u>25</u> g.p.n	۱.
Estimated maximum yield	Sandstone & blue shale				300	ft. after i	nrs. pumpingg.p.n	۱.
Yes X No Date   14. Well head completion:				+	<del> </del>	Estimated maximum yield	g.p.r	n.
Yes X No Date   14. Well head completion:						13. Water sample submitted:	mo./day/y	r.]
X Pitless adapter 24 Inches above grade   15. Well grouted? X   With: X Neat cement Bentonite Concrete Depth: From Off. to Off. to Off. to Off. to Off. to Off. to					<u> </u>	YesX_ No		_
X Pitless adapter 24 Inches above grade   15. Well grouted? X   With: X Neat cement Bentonite Concrete Depth: From Off. to Off. to Off. to Off. to Off. to Off. to						14. Well head completion:		
15. Well grouted? X   With: X   Neat cement   Bantonite   Concrete   Depth: From   ft. to   10   ft.							24_ Inches above grade	
With: Near cement							<del></del>	
Depth: From Uft. to 10 ft.  16. Negrest source of possible contamination: Sewer ft. 100 Direction West Type ITNE  Well disinfected upon completion? X Yes No  17. Pump: X Not installed Manufacturer's name  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:							Rentonite Concret	.   0
16. Nearest source of possible contamination: Sewer fr. 100 Direction West Type Tine   Well disinfected upon completion? X Yes No   No   17. Pump: X Not installed   Manufacturer's name   Model number HP Volts   Length of drop pipe ft. capacity g.p.m.   Type: Submersible Turbine   Jet Reciprocating   Centrifugal Other						Depth: From 0 ft. to 10 ft.		
Well disinfected upon completion? X Yes No   17. Pump: X Not installed   Manufacturer's name   Model number								┥ ト
Well disinfected upon completion? X Yes No   17. Pump: X Not installed   Manufacturer's name   Model number					ļ	ft. 100 Direction ==	<u>west <sub>Type</sub> Iine</u>	_
17. Pump: X Not installed   Manufacturer's name   Model number   HP   Volts   Length of drop pipe   ft. capacity   g.p.m.   Type:   Submersible   Turbine   Reciprocating   Other   Length of drop pipe   Turbine   Length of drop pipe   Le					1			
Manufacturer's name  Model number HP Volts  Length of drop pipe ft. capacityg.p.m.  Type:     Submersible Turbine     Jet Reciprocating     Centrifugal Other  18. Elevation:  19. Remarks:  20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Houck Bros. Drlg. Co. 164  Business name Address Box 487, Ulysses, Ks  License No. Address Box 487, Ulysses, Ks  Signed M. Barad Date 9/21/77				+	<del>                                     </del>			$\exists \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
Model number HP					1			"
Length of drop pipe ft. capacityg.p.m.  Type: Submersible Turbine Submersible Reciprocating Other  18. Elevation:  19. Remarks:  20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Houck Bros. Drlg. Co. 164 Business name Address Box 487, Ulysses, Ks Ulysses, Ks Date 9/21/77	-			+	<del>                                     </del>		HP Volts	ニート
Type:  Submersible Turbine Jet Reciprocating Centrifugal Other Submersible Turbine Jet Reciprocating Centrifugal Other Submersible Turbine Jet Reciprocating Centrifugal Other Submersible Turbine Reciprocating Submersible Submersible Reciprocating Submersible Submersible Reciprocating Submersible Submersible Submersible Reciprocating Submersible					1			.   ( )
Submersible   Turbine   Jet   Reciprocating   Other				1	<del>                                     </del>		·/ ——— 8.15	
License No.				1		''	Turbine	
(Use a second sheet if needed)  18. Elevation:  19. Remarks:  20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Houck Bros. Drlg. Co. 164 Business name Address Box 487, Ulysses, Ks  Upland  Signed  Date 9/21/77	-			1	<b></b>		· <del></del>	
Topography:  Hill X Slope Upland  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  HOUCK Bros. Drlg. Co. 164 Business name Address Box 487, Ulysses, Ks  Upland  Signed M. Box d. Date 9/21/77		(Use a second sh	eet if needed)		1	_		\ \( \)
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Topography:  Hill  Hill  X Slope Upland  Is true to the best of my knowledge and belief.  Houck Bros. Drlg. Co. 164  Business name Address Box 487, Ulysses, Ks  Signed M. Box d. Date 9/21/77								'
Topography:  Hill  X Slope Upland    Houck Bros. Drlg. Co. 164							, ,	,
Business name X Slope Upland  Business name Address Box 487, Ulysses, Ks  Signed  Date 9/21/77	Topography:					l '	•	<b>ا</b> ≒ا <b>∂</b>
X Slope Upland  Address Box 487, Ulysses, Ks  Signed D. Board Date 9/21/17						Rusiness name	License N	
Upland Signed M. Beard Date 9/21/12						Address Box 487, U1	ysses, Ks	7121
Signed Date Date						m Ran	10/9 - 9/21	11.6
						Authorized rep	resentative Date	-126

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