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

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

2. Distance and direction from nearest town or city:  3. 8 miles Street address of well location if in city: West of Johnson, Ks.  4. Locate with "X" in section below:  N  Sketch map:  Sk	County Fraction		Fraction		Section number		Township number	Range number	
Street accidence of well location if in city: West of Johnson, Ks.  4. Locare with "X' in section below:  Street modes.  4. Locare with "X' in section below:  Street modes.  4. Locare with "X' in section below:  Street modes.  4. Locare with "X' in section below:  Street modes.  4. Locare with "X' in section below:  Street modes.  4. Locare with "X' in section below:  Street modes.  4. Locare with "X' in section below:  Well depth. 300. In. 12 7 7 10 10 10 10 10 10 10 10 10 10 10 10 10	1. Location of well:	Stanton	SW <sub>1/4</sub> SW <sub>1/4</sub> SW	1/4	29	9	T 28 s	R 41 E/W	
Well depth 300 ft. \$2-76   Dury Dury Dury Dury New York 1 to by New York 1 to be New York 1		·		R.R. or	street:	Ma Jo	_	67855	
8. Use: No Denset = Public usply   redustry   ringstor = Arc coefficients   Such   Loom	4. Locate with "X" in section below: Sketch map:								
5. Type and color of meterial  From To  Surface  Surface  Fine to medium sand  2 56  Sandy clay  Fine sand w/clay strips  Fine sand w/clay strips  127  1300  Fine sand w/clay strips  127  Surface  Fine to medium sand  2 56  93  127  Sandy clay  Fine sand w/clay strips  127  Surface  Fine sand w/clay strips  128  Surface  Fine sand w/clay strips  129  Surface  Fine sand w/clay strips  127  Surface  Fine sand w/clay strips  128  Surface  Fine sand w/clay strips  129  Surface  Fine sand w/clay strips  129  Surface  Fine sand w/clay strips  120  Surface  Fine sand w/clay strips  127  Surface  Fine sand w/clay strips  128  Surface  Surf	NW NE E				en with		7 Cable tool X Rotary Hollow rod Jetted	Driven Dug Bored Reverse rotary	
5. Type and color of meterial  From To  Surface  Surface  Fine to medium sand  2 56  Sandy clay  Fine sand w/clay strips  Fine sand w/clay strips  127  Surface  130  Fine sand w/clay strips  127  Surface  Sundy clay  Fine sand w/clay strips  127  Surface  Fine sand w/clay strips  127  Surface  Surfa							Irrigation Air conditioning Stock Lawn Oil field water Other		
Surface  Fine to medium sand  2 56  Fine to medium sand  2 56  Sandy clay  Fine sand w/clay strips  Fine sand w/clay strips  127  300  128  Fine sand w/clay strips  127  300  129  Fine sand w/clay strips  127  300  129  Fine sand w/clay strips  127  300  129  Fine sand w/clay strips  127  300  13. Water sample submitted:	hoeker 50'					Did:ii. toii. deptil,			
Fine to medium sand  2 56 Sloygauzal16 Length 401 Set between 260 ft. and 300 ft. ft. and ft. Grovel pack?	5. Type and color of material				From	То	Dia in. to ft. dept	h gage No320	
Fine to medium sand  2 56 Set between260n. and300ft.	Surface			0	2	styrene styrene	_ Dia		
Sandy clay  Fine sand w/clay strips  93 127  11. Static water level; 12. Static water level; 13. Static water level; 14. Static water level; 15. Static water level; 15. Static water level; 15. Static water level; 16. Stati	Fine to medium sand			2	56	Set between <u>260</u>	ft. and 300 ft.		
Fine sand w/clay strips  12.7 300  12. Pumping level below lond surfaces:  13. Mater sample submitted:  13. Water sample submitted:  14. Well head completion:  15. Well groute?  15. Well groute?  16. Negest source of postible contamination:  Well disinfected upon completion?  Well disinfected up	Sandy clay			56	<b>9</b> 3	Gravel pack? Size rar	nge of material No. 1		
Fine sand w/clay strips  12.7 300  12. Pumping level below land surfaces:  ### hr., pumping	Fine sand w/clay strips			93	127	11. Static water level: 230 ft. below land sur	face Date 2-6-76	MHC	
Etimated maximum yield	Fine sar	nd w/clay strips			127	300	12. Pumping level below land 235 ft. after h	surfaces: g.p.m.	
Yes No _ Date   14. Well hood completion:							Estimated maximum yield —	20 g.p.m.	#C
X Pitless adapter 12 Inches above grade   15. Well grouted? X   With: Near cement X Bentonite Concrete   Depth: From 1 ft. to 12 ft.   16. Negrets source of possible contamination:   16. Negrets source of possible contamination:   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 Other   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. Drig. Co. 164   Business name   Box 487, 11ysses, Kiense No. Address Box 487, 11ysses, Kiense No.   Signed M. Ruand Date Address Box 487, 11yse								' '''	
With: Near cement X Bentonite Concrete Depth: From 1 ft. to 12 ft.  16. Nearest source of possible contamination: Type 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: Submersible I urbine Reciprocating Centrifugal 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. Dr1g. Co. 164  Business name Address Box 487, 11ysses, Ks. Signed M. Raand Date 23 M. Signed M. S				-				12 Inches above grade	
16. Negrest source of possible_contamination:   ft							With: Neat cement _x_		٦ <b>٢</b>
17. Pump: X_ Not installed   Manufacturer's name   Model number   HP							16. Negrest source of possible ft. 50 Direction	contamination:	P
Model number HP							17. Pump:		N <sub>x</sub>
SubmersibleTurbineReciprocating Centrifugal Other							Model number		9
(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. Dr1g. Co. 164  Business name Address Box 487, V1ysses, Ks.  Julysses, Ks.  Signed  Date 2/3/176							Submersible	<u> </u>	N'
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. Dr1g. Co. 164  Business nague Address  Box 487, U1ysses, Ks.  Signed  Date 1330176	(Use a second sheet if needed)								δ. [ <b>)</b>
Topography:	18. Elevation:	19. Remarks:						· · · · · · · · · · · · · · · · · · ·	<b>\</b>
Hill  X Slope  Upland  Business name Address  Box 487, Ulysses, KS.  Signed  Date 12/30/176  No. Reard  Date 12/30/176  Date 12/30/1	Тородгарһу:						•	£4₽	
Upland Signed M. Beard Date 2/30/126-1	<del></del>						Business name Roy 487		\' d  ≩
						,	Signed M. Bear	Date 2/30/7	2 2