DOCATION OF WATER WELL:   Fraction   Source   Section Number   Township Number   Range Number   Tourship Number   Range Number   Range Number   Tourship Number   Range Number   R	<u> </u>		_	W W C-5			sion of Water		W 11 ID	IAS-37		
County   Sedgwick   Sw \( NE   M   E \text{NE   M   Z0   T   Z7 S   R 1   T   ZW   E \text{NE   M   E \text{NE   E \text{NE   M   M   E \text{NE   M   M   E \text{NE   M   M   E \text{NE   M   M   M   M   M   M   M   M   M									Well ID	37.1		
2 WELL OWNER Jass Names Rasinesse MOHE BER Adheres: 1000 SW Jackson SL, Sto. 410 Adheres: 1000 SW Jackson SL					/ N= 1/	Secti						
Mainteen						-						
Mestlink Shopping Center, behind businesses at 8829-8999 W.   Central Ave. Wichita. KS   Contral Ave												
Address:   Vestink Snopping celerte, Senind Dulanesses at 6629-0999 V.			tersection): If at owner	's address,	check here:							
Stock   Stoc	l	1000 344	3ackson 3t., 3te. 410		k Sho	Shopping Center, behind businesses at 8829-8999 W.						
3		Topeka	State: KS	ZIP: 66612								
WILLY STATIC WATER LEVEL   STATE WATER LEVEL												
SECTION BOX:    Depth(s) Groundwaler Incountered: 1]			4 DEPTH OF COM	IPLETED WELL:	<u>. 3</u> 5	ft.	5 Latitude:					
N												
Section   Sect			2) ft. 3	6) ft., or 4) $\square$ Dry Well			Datum: ☐ WGS 84 ☑ NAD 83 ☐ NAD 27					
Well Ward   Description   De			WELL'S STATIC WA									
Pump lest data: Well water was   file   farfer   hours pumping   gpm   darfer   hours pumping   darfer   darfer   hours pumping   darfer   darfer   hours pumping   darfer   darfer   hours pumping   darfer   dar	'	1	below land surface.	below land surface, measured on (mo-day-yr).00/00/2019								
after. hours pumping gpm Well water Was after. hours pumping gpm Bore Hole Diameter (\$.435). in to \$.35\$ ft. and \$.50 cmcs; \$\ \end{align*} \] Lawrake (\$\ \text{Mill Water Was in to } \] Source: \$\ \end{align*} \] Lawrake (\$\ \text{Mill Water Supply: well ID } \] Lomestic: \$\ \text{Supply: Well ID } \] Lowestic: \$\ \text{Supply: well ID } \] Lowestic: \$\ \text{Supply: well ID } \] Lowestic: \$\ \text{Supply: well ID } \] Lawrake (\$\ \text{Garden}\$ \] \$\ \text{Supply: well ID } \] Lawrake (\$\ \text{Garden}\$ \) \] Public Water Supply: well ID \] Lawrake (\$\ \text{Garden}\$ \) \] \$\ \text{Lawrake (Garden } \] \] \$\ \text{Lawrake (Garden } \] \$\ Lawrake (Gar	NW	NE				•••••	(					
Well water was   fafter   hours pumping   gpm   Estimated Yield:   gpm   gpm   Estimated Yield:   gpm   gpm   Estimated Yield:   gpm   gpm   Estimated Yield:   gpm												
Section   Sect	W	E	Well w	Well water was ft			☐ Online Mapper:					
	SW	SE										
Bore Hole Diameter   9.25   in to   9.5   ft and		1						6 Elevation: 1332.68ft. ☐ Ground Level ☑ TOC Source: ☑ Land Survey ☐ GPS ☐ Topographic Map				
mile			Rore Hole Diameter	Para Hala Diamatari 8 25 in to 35 ft and								
The Nomestic   Continuous Slot   Continuous Slot   Stainless Steel   Stainless Ste									] Other			
Domestic:   Governmental Reservering: how many wells?   10.	1 mmc											
Lawn & Garden   Cased   Lawn & Garden   Lawn & L				ter Supply: well ID			10 □ Oil F	ield Water Sunnly: le	ase			
Livestock   S.   Aquifer Recharge: well ID     Cased   Uncased   Geotechnical   Coordination: well ID   12. Geothermal: how many bores?   3.   Feedlot   9. Environmental Remodiation: well ID   AS-37.   3.   Closed Loop   Horizontal   Vertical   Vertic												
Livestock   S.   Monitoring: well ID   JAS-37.   a) Closed Loop   Horizontal   Vertical   closed Loop   Horizontal   Horizontal   Horizontal   Closed Loop   Horizontal   Horizon												
2   Irrigation   S. Environmental Remediation: well ID . AS-37.   a) Closed Loop   Horizontal   Vertical   Value Sparge   Soil Vapor Extraction   b) Open Loop   Surface Discharge   Inj. of Water   d.   Industrial   Material Remediation: well ID . AS-37.   a) Closed Loop   Horizontal   Vertical   value	_											
A in Sparge	_						S-37 a) Closed Loop					
Geovery     njection												
Was a chemical/bacteriological sample submitted to KDHE?   Yes   No   If yes, date sample was submitted:     Water well disinfected?   Yes   No   No   No   No   No   No   No   N	· ·											
Water well disinfected?   Yes   No   Steple   Steple   Steple   Pto   Other   CASING JOINTS:   Glued   Clamped   Welded   Threaded Casing diameter   in to   33   ft. Diameter   in to   in the policy   in												
STYPE OF CASING USED:   Steel   PVC   Other   CASING JOINTS:   Glued   Clamped   Welded   Threaded   Casing diameter   1. to   3. ft., Diameter   1. to   1. ft. Diameter   1. ft. Diame												
Casing diameter												
TYPE OF SCREEN OR PERFORATION MATERIAL:  Stainless Steel  None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:  Continuous Slot  Sid Mill Slot  Gauze Wrapped  Saw Cut  None (Open Hole)  SCREEN-PERFORATED INTERVALS: From .33 . ft. to .35 . ft. From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From .25 . ft. to .35 . ft. From ft. to ft. From ft. ft. From ft. ft. ft. From ft. ft. ft. From ft. ft. ft. ft. ft. ft. ft. ft. ft.	8 TYPE OF CASING USED:   Steel   PVC   Other CASING JOINTS:   Glued   Clamped   Welded   Threaded											
TYPE OF SCREEN OR PERFORATION MATERIAL:  Stainless Steel  None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:  Continuous Slot  Sid Mill Slot  Gauze Wrapped  Saw Cut  None (Open Hole)  SCREEN-PERFORATED INTERVALS: From .33 . ft. to .35 . ft. From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From .25 . ft. to .35 . ft. From ft. to ft. From ft. ft. From ft. ft. ft. From ft. ft. ft. From ft. ft. ft. ft. ft. ft. ft. ft. ft.	Casing diameter											
Steel   Stainless Steel	Casing height above land surface											
Brass   Galvanized Steel   None used (open hole)	TYPE OF SCREEN OR PERFORATION MATERIAL:											
SCREEN OR PERFORATION OPENINGS ARE:    Continuous Slot												
Continuous Slot												
Louvered Shutter   Key Punched   Wire Wrapped   Saw Cut   None (Open Hole)   SCREEN-PERFORATED INTERVALS: From .33   ft. to .35   ft. From   ft. to   ft.   From   ft. to   ft.     GRAVEL PACK INTERVALS: From .25   ft. to .35   ft.   From   ft. to   ft.   From   ft. to   ft.     GRAVEL PACK INTERVALS: From .25   ft. to .35   ft.   From   ft. to   ft.     GRAVEL PACK INTERVALS: From .25   ft. to .35   ft.   From   ft. to   ft.     GRAVEL PACK INTERVALS: From .25   ft. to .35   ft.   From   ft. to   ft.     GRAVEL PACK INTERVALS: From .25   ft.   From   ft. to   ft.     GRAVEL PACK INTERVALS: From .25   ft.   From   ft. to   ft.     GRAVEL PACK INTERVALS: From .25   ft.   From   ft. to   ft.     GRAVEL PACK INTERVALS: From .25   ft.   From   ft. to   ft.     GRAVEL PACK INTERVALS: From .25   ft.   From   ft. to   ft.     GRAVEL PACK INTERVALS: From .25   ft.   From   ft. to   ft.     GRAVEL PACK INTERVALS: From .25   ft.   From   ft. to   ft.     GRAVEL PACK INTERVALS: From .25   ft.   From   ft. to   ft.     GRAVEL PACK INTERVALS: From .25   ft.   From   ft. to   ft.     GRAVEL PACK INTERVALS: From .25   ft.   From   ft. to   ft.     GRAVEL PACK INTERVALS: From .25   ft.   ft.   ft.     GRAVEL PACK INTERVALS: From .25   ft.   ft.   ft.   ft.     GRAVEL PACK INTERVALS: From .25   ft.   ft.   ft.   ft.   ft.     GRAVEL PACK INTERVALS: From .25   ft.   ft.   ft.   ft.   ft.   ft.     GRAVEL PACK INTERVALS: From .25   ft.   ft	SCREEN OR PERFORATION OPENINGS ARE:											
SCREEN-PERFORATED INTERVALS: From 33	☐ Continuous Slot ☑ Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)											
GRAVEL PACK INTERVALS: From	☐ Louvered Shutter ☐ Key Punched ☐ Wire Wrapped ☐ Saw Cut ☐ None (Open Hole)											
9 GROUT MATERIAL: Neat cement   Cement grout   Bentonite   Other   Grout Intervals: From	SCREEN-PERFORATED INTERVALS: From .33 ft. to .35 ft., From ft. to ft., From ft. to ft.											
9 GROUT MATERIAL: Neat cement   Cement grout   Bentonite   Other   Grout Intervals: From												
Grout Intervals: From												
Nearest source of possible contamination: No potential source of contamination within 200 ft.   Septic Tank	Grout Intervals: From 1 ft. to 25 ft. From ft. to ft. from ft. fro											
Septic Tank	Nearest source of possible contamination: No potential source of contamination within 200 ft.											
Sewer Lines												
Watertight Sewer Lines   Seepage Pit   Feedyard   Fertilizer Storage   Oil Well/Gas Well     Other (Specify)	☐ Sewer Lines ☐ Cess Pool ☐ Sewage Lagoon ☐ Fuel Storage ☐ Abandoned Water Well											
Direction from well? Northwest Distance from well? 200 ft.  10 FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS  0 5 Lithology not logged  5 12 Lean Clay, silty, brn  12 27.5 Sand, f to m, rd brn to brn  27.5 30 Fat Clay, gry  30 35 Sand, c  Notes:    Notes:	☐ Waterti	ght Sewer L	ines Seepage Pit			□ F	ertilizer Stora	ge 🔲 Oil We	ll/Gas Well			
Direction from well? Northwest Distance from well? 200 ft.  10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS  0 5 Lithology not logged  5 12 Lean Clay, silty, brn  12 27.5 Sand, f to m, rd brn to brn  27.5 30 Fat Clay, gry  30 35 Sand, c  Notes:    Notes:	<b></b> ✓ Other (	Specify) .F.r.	nr.Drv.Cleaner	· · · · · · · · · · · · · · · · · · ·			`	_				
10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS  0 5 Lithology not logged  5 12 Lean Clay, silty, brn  12 27.5 Sand, f to m, rd brn to brn  27.5 30 Fat Clay, gry  30 35 Sand, c  Notes:  11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☑ constructed, ☐ reconstructed, or ☐ plugged under my jurisdiction and was completed on (mo-day-year) .97//31//2019	Direction fro	m well? . No	orthwest	Distance from v	<u>vell?20</u> 0	<u></u>						
12 Lean Clay, silty, brn 12 27.5 Sand, f to m, rd brn to brn 27.5 30 Fat Clay, gry 30 35 Sand, c  Notes:  Notes:  11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was  Constructed, □ reconstructed, or □ plugged under my jurisdiction and was completed on (mo-day-year) .07/31/20.19 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 53.1 This Water Well Record was completed on (mo-day-year) .05/04/2020 under the business name of GSI Engineering, LLC.  Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.  KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.	10 FROM		LITHOLOG	GIC LOG	FRO	M	TO LI	ITHO. LOG (cont.) or	PLUGGIN	G INTERVALS		
12 27.5 Sand, f to m, rd brn to brn  27.5 30 Fat Clay, gry  30 35 Sand, c  Notes:  11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was   Notes:  12 Constructed, □ reconstructed, or □ plugged under my jurisdiction and was completed on (mo-day-year) .07/31/20.19 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 531 This Water Well Record was completed on (mo-day-year) .05/04/2020 under the business name of GSI Engineering, LLC.  Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.  KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.	0											
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30 35 Sand, c  Notes:  11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was     Order	12			brn								
Notes:    Notes:   N												
Notes:  11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was     Constructed, □ reconstructed, or □ plugged under my jurisdiction and was completed on (mo-day-year) .07/31/2019 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 531 This Water Well Record was completed on (mo-day-year) .05/04/2020 under the business name of GSI Engineering, LLC.    Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.  KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.						-+						
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KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.	under the b	usmess nan	Send one convite WATER W	TELL OWNED and retain	one for war	r racon	ds Fee of \$5.00	) for each constructed				
	KS Denartn	nent of Health								÷ 785-296-3565		

