USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

Topeka, Kansas 66620

•	ĸ	EW Sec 1/4 1/4 1/4 1NO.						
		Kansas State Dept. Of Health (Water Well Contractors)						
		Forbes-Bldg. 740						

1 Country Township name Frostion S Section number Town number Delication of well Delication from nearest horn or city MANDATE SMASS CITY, MANSS STREET different of well location from nearest horn or city MANSS CITY, MANSS STREET different of well location from nearest horn or city MANSS CITY, MANSS CITY MISS OUR Address KANSAS CITY, MISS OUR			DCD	NSE!	4				orbes-Bldg. 740 Iopeka, Kansas 66620
Distance and direction from necreat from or dry; MANS CITY, KANSS Street address of well location it in city; WELL NO.1 dys from III NO. RR Steeth map: Address: KANSAS CITY, MISSOURI Addres	i '	Township name	Fraction SE		ř –	on number	Tow	n number	Range number
Street oddess of well location if in city. WELL NO. 1 System III JACONS WITH COLOR WITH COLOR STRUCK WILL Street oddess of well location if in city. WELL NO. 1 System III JACONS WITH COLOR WITH C	WYANIDOTIG			È		, –		11.5	
Sketch mp: Ske		,,							
A Well depth 73 1. Date of completion 27 2. Date of completion	Street address of well location if in city: WE	LLNOIT SYSTI	EM III	Addre	ss: K	(ANS/	ts city	MISSOU	'RI
Second S	Locate with "X" in section below: Sketch map: N								
S Welded Surface In. Welded Surface In. Dian. Welded Surface In. Dian.	W	T.	7 \$		KANSI RIVI	AS ER	6 Use: 1	v rod Jetted Domestic Publi	Bored Reverse rotary c supply Industry conditioning Commercial
Type and color of material From To SITTY CLAY WITH CINDERS & BRICKS DID FINE SAND (GRAY) DID FINE SAND (GRAY) MEDIUM TO FINE SAND (GRAY) SILTY CLAY (GRAY) WERY FINE TO FINE SAND (GRAY) COARSE SAND (GRAY) WEATHERED LIMESTONE 10 Pumping level below land surfaces: Liminated maximum yield wine for making graph. 11 Water sample submitted: WEATHERED LIMESTONE 12 Well gouted? Yes No Date Well gouted? Yes No Date Pepth: From I for to see inches above grade 13 Well gouted? Yes No Date Pepth: From I for to see inches above grade 14 Nearest source of possible contaminations: 15 Pumping level below and surfaces: Well distincted completion: NO Pittless adapter Inches above grade 15 Pumping love of Possible contaminations: 16 Nearest source of possible contaminations: 17 Nearest source of possible contaminations: 18 Pumping love of Possible contaminations: 19 Pumping love of Possible contaminations: 19 Pumping love of Possible contaminations: 10 Pumping level below land surfaces: 11 Water sample submitted: Yes No Date	1 1	Z	IJ× <u>₹</u>				Threaded Diam.	☐ Welded ☐	Surface in. Weight lbs./ft
Manufacturer INTERBLASS RESOURCE. TypeSLOTIED Dia	2	and color of material		T	From	То	in.		
Siot/gauze Length Retrieves Siot/gauze Length Retrieves Retrieve	SILTY CLAY WITH &	CINDERS A	BRICK	5	0	10	Manufact		
FINE SANDY SILT (GRAY) DEDILUM TO FINE SAND (GRAY) SILTY CLAY (GRAY) SILTY CLAY (GRAY) VERY FINE TO FINE SAND (GRAY) WEATHERED LIMESTONE GRAY WEATHERED LIMESTONE GRAY SI Well grouted? Yes No inchange of material limes above grade 13 Well grouted? Yes No inchange of material limes above grade 14 Norrest source of possible contamination: ft. Direction Tipe Well disinfected upon completion? Yes No installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.m.p. Type: Well disinfected upon completion? Yes No installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.m.p. Type: Submersible Turbine Jet Reciprocating Certrifugal Other Topography: Hill Glopography: Hill Slope Upland Date fifthings: Signed Mulanana Date fifthed Statement Date fifthed Address 100						22	Slot/gauz	e 1/16	Length
SILTY CLAY (GRAY) 39 46 37 39 46 39 46 39 46 39 37 39 46 39 39 39 39 39 39 39 3					22	27		ick 🔀 Yes 🗌 No	Size range of material
VERY FINE TO FINE SAND (GRAY) COARSE SAND (GRAY) WEATHERED LIMESTONE G9 73 11 Water sample submitted: Yes No Date	MEDIUM TO FINE SAND (GRAY)				27	39	9 Static wat 27 ft	er level: . below land surfac	e Date <u>8-26</u> -75
VERY FINE TO FINE SAND (JRAY) 46 65	SILTY CLAY	(GRA	(r)		39	46	10 Pumping l 305 ft	evel below land su	rfaces:
COARSE SAND GRAY GS GS	VERY FINE TO FINE SAND (GRAY)				46	65	ft	. after hrs	. pumping g.p.m.
WEATHERED LIMESTONE G 73 12 Well head completion: No Pitless adapter Inches above grade 13 Well grouted? Yes No Neat cement Bentonite Manufacturer Neather Nea						69	11 Water sam	ple submitted:	
13 Well grouted? Yes No Neat cement Bentonite Scanding Depth: From ft. to ft.	WEATHERED LIMESTONE					73	12 Well head	completion: N	>
Depth: Fromft. toft. 14 Nearest source of possible contamination: ft Type							13 Well grout	red? X Yes	□N∘
ft							Depth: Fr	omft. to	6 ft.
15 Pump: NONE								•	
Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.m.p. Type: Submersible Turbine Jet Reciprocating Certrifugal Other 16 Remarks: elevation 750 . 17 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. Topography: Hill Slope Upland Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.m.p. Turbine Certrifugal Other 17 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. LAYNE-WESTERN CO.T.N.C. 149 Business name Address 1010 M. 39 1h 5T. Signed Manufacturer's name Address 1010 M. 39 1h 5T. Signed Mallameter Date Lattlett									
Length of drop pipeft. capacityg.m.p. Type: SubmersibleTurbine JetReciprocating CertrifugalOther 16 Remarks: elevation 750 . 17 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. Topography: HIII Slope Upland Length of drop pipeft. capacityg.m.p. Type: Reciprocating Other Layne well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Layne - WESTERN (O.T.N. 149 Business name License No. Address Address							Manufacti	urer's name	
Submersible Turbine Jet Reciprocating Other 16 Remarks: elevation 750 Topography: Hill Business name License No. Slope Upland									1
(use a second sheet if needed) Certrifugal Other								rsible	☐ Turbine
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Topography: Hill Slope Upland This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. LAYNE-WESTERN (O.T.K. 149 Business name License No. Address Signed Signed Date Latticetion and this report is true to the best of my knowledge and belief. Signed This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. LAYNE-WESTERN (O.T.K. 149 Business name Address Signed Date Latticetion and this report is true to the best of my knowledge and belief. Layne-WESTERN (O.T.K. 149 Business name Signed Date Latticetion and this report is true to the best of my knowledge and belief. Layne-WESTERN (O.T.K. 149 Business name Signed Date Latticetion and this report is true to the best of my knowledge and belief.	(use	a second sheet if needed)					=	fugal	= ' ' '
	16 Remarks: elevation 750 Topography: Hill Slope						This well report is to Business no Address	was drilled under more to the best of management	y jurisdiction and this my knowledge and belief. IN COTUC 149 License No. 39 14 57.
							Signed —	Authorized repres	entative Date

WATER WELL RECORD KSA 82a-1201-1215

Forward the white, blue and pink copies to the Kansas State Dept. Of Health.

BR = 681 = 726 Form WWC-5