.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	RECORD	Form WWC-5			sion of Water			M33/2
X Original Record	Correction	Change in Well Ust		Resou	rces App. No.		Well ID	MW3
	F WATER WELL		a on		1	er Township Num		Number
County Cherc		SW 1/4		¼ NW ¼	<del></del>	T 33	<del></del>	3 X E W
2 WELL OWN		First:				ell is located (if unk ): If at owner's ad		
Address: ADH	E (Titian Express Lane	;)			ole, Columbus, I		uicss, check ii	are. []
Address	) W Juckson		3, 2		,	-		
City		tate: KS ZIP: 666		····				
3 LOCATE WEL		EPTH OF COMPLETED				37.171 94.844		cimal degrees)
WITH "X" IN	Deptn(s	ft 3) ft,	or 4) Dry W		Longitude Horizontal	Datum X WGS	A NAD	cimal degrees) 83 NAD 27
SECTION BOX	well's	STATIC WATER LEVEL:	2.52	ft.		Latitude/Longitude		0.5
		below land surface, measured			GPS (1	unit make/model:		)
NW —		above land surface, measured				AAS enabled?		)
	Pump	test data: Well water was				Survey Topog	raphic Map	
w x	E af	fter hours pumping	gpı ft	m		Mapper		
	l at	Water well was fterhours pumping		<u> </u>	Elevation	909.14 ft	Ground L	evel X TOC
sw —		nated Yield:gpn			<u> </u>	Land Survey		Topographic Map
	Bore	Hole Diameter: 7.25	in to ft.	and		Other		, , , , , , , , , , , , , , , , , , , ,
S			in to fi			***************************************	******************************	
1 mile							<del></del>	
	TO BE USED AS:	Juhlio Water Cumpler well III	•	17	Oil Field V	Water Supply: lease		
1 Domestic: Household		Public Water Supply: well ID Dewatering: how many wells			Test Hole: wel			
Lawn & Garden	<u></u>	Aquifer Recharge: well ID	••	• •	Cased	Uncased	Geotechnic	al
Livestock	<del></del>	Monitoring: well ID MW3		12	Geothermal: Ho	ow many bores?		
2 Irrigation	9 Envir	onmental Remediation: well	ID		a) Closed Loc	op Horizontal	Vertic	al
3 Feedlot		Air Sparge Soil Va	apor Extraction		b) Open Loop		scharge	Inj. of Water
4 Industrial	R	Recovery Injection	on		Other (spe	ecify):	***************************************	
Was a chemical/bacte	iological sample sul	bmitted to KDHE?	Yes X No	If yes, dat	e sample was su	bmitted:	***********	***************************************
Water well disinfected?	Yes X No							
	ING USED: Si	ieel X PVC Other		_CASING JOI	NTS: Glu	ied Clampled		X Threaded
Casing diameter 2	in. to 3	ft, Diameter	in. to	ft,	Diameter	in. to	ft,	
Casing height above las TYPE OF SCREEN			105	)./IL. W 511 L	mekness or gaug	ge No	***************************************	
l — —	ainless Steel	Fiberglass X PV	~		ther (Specify)			
	alvanized Steel	= =	e used (open hole		mer (openity)			
SCREEN OR PERF			(op	,				
Continuous Slot		Gauze Wrapped	Torch Cut	t Drille	ed Holes	Other (Specify	)	
		d Wire Wrapped	Saw Cut	None	(Open Hole)			
SCREEN-PERFORAT	ED INTERVALS: 1	From 3 ft. to	15 ft, From			ft, From	£ 4.	ا ہے
1					to		п. ю	П,
GRAVEL PAC	K INTERVALS: 1	From 2.5 ft. to 1	15.5 II, From	ft.	to	ft, From	ft. to	ft,
GRAVEL PAC	K INTERVALS: I	From 2.5 ft to 1  ent Cement grout	X Bentonite	ft. X Other	Concrete: 0-1'	ft, From	ft. to	ft,
GRAVEL PAC  9 GROUT MATERI Grout intervals: From	K INTERVALS: I  AL: Neat cem  n 1 ft. to	Cement grout	X Bentonite	ft. X Other	Concrete: 0-1'	ft, From	ft. to	ft,
9 GROUT MATERI Grout intervals: From Nearest source of pos	K INTERVALS: I  AL: Neat cem  1 ft. to  sible contamination	From 2.5 ft. to 1    Cement grout	X Bentonite ft. to	X Other ft, From	Concrete: 0-1' n ft.	ft, Fromttoft,	ft. to	ft,
9 GROUT MATERI Grout intervals: From Nearest source of post Septic Tank	K INTERVALS: I  AL: Neat cem  1 ft. to  sible contaminatio	From 2.5 ft. to 1  Cement grout 2.5 ft, From  n: ateral Lines Pit	X Bentonite ft. to Privy	X Other ft, From	Concrete: 0-1' n ft. tock Pens	to ft,	ft. to	ft,
GRAVEL PAC  9 GROUT MATERI Grout intervals: From Nearest source of post Septic Tank Sewer Lines	K INTERVALS: I  AL: Neat cem  1 ft. to  sible contamination  L	From 2.5 ft. to 1  Lent Cement grout 2.5 ft, From  n:  Lateral Lines Pit  Sess Pool Sev	X Bentonite ft. to  Privy wage Lagoon	X Other ft, From Lives X Fuel S	Concrete: 0-1' n ft. tock Pens Storage	to ft, linsecticide Abandone	ft. to	ft,
GRAVEL PAC  9 GROUT MATERI Grout intervals: From Nearest source of post Septic Tank Sewer Lines Watertight Sewer	K INTERVALS: I  AL: Neat cem  1 ft. to  sible contamination  L	From 2.5 ft. to 1  Lent Cement grout 2.5 ft, From  n:  Lateral Lines Pit  Sess Pool Sev	X Bentonite ft. to Privy	X Other ft, From Lives X Fuel S	Concrete: 0-1' n ft. tock Pens	to ft,	ft. to	ft,
GRAVEL PAC  9 GROUT MATERI Grout intervals: From Nearest source of post Septic Tank Sewer Lines Watertight Sewer Other (Specity)	K INTERVALS: I  AL: Neat cem  1 ft. to  sible contamination  L	From 2.5 ft. to 1  Lent Cement grout 2.5 ft, From  n:  Lateral Lines Pit  Cess Pool Seveepage Pit  Fee	X Bentonite ft. to  Privy wage Lagoon edyard	X Other ft, From Lives X Fuel S Fertil	Concrete: 0-1' n ft. tock Pens Storage	to ft, linsecticide Abandone	ft. to	ft,
GRAVEL PAC  9 GROUT MATERI Grout intervals: From Nearest source of post Septic Tank Sewer Lines Watertight Sewer Other (Specity) Direction from well? W	K INTERVALS: I  AL: Neat cem  1 ft. to  sible contamination  L	From 2.5 ft. to 1  ent Cement grout 2.5 ft, From  n: ateral Lines Pit Cess Pool Sev eepage Pit Fee	X Bentonite ft. to  Privy wage Lagoon edyard	X Other   ft, From   Lives   X Fuel S   Fertil	Concrete: 0-1' n ft. tock Pens Storage	toft,  lnsecticide Abandone Oil Well /	ft. to Storage d Water Well Gas Well	ft,
GRAVEL PAC  9 GROUT MATERI Grout intervals: From Nearest source of post Septic Tank Sewer Lines Watertight Sewer Other (Specity)	K INTERVALS: I  AL: Neat cem  1 ft. to  sible contamination  L  - Lines S	From 2.5 ft. to 1  Lent Cement grout 2.5 ft, From  n:  Lateral Lines Pit  Cess Pool Seveepage Pit  Fee	X Bentonite ft. to  Privy wage Lagoon edyard	X Other ft, From Lives X Fuel S Fertil	Concrete: 0-1' n ft. tock Pens Storage izer Storage	to ft,  Insecticide Abandone Oil Well /	ft. to Storage d Water Well Gas Well	ft,
GRAVEL PAC  9 GROUT MATERI Grout intervals: From Nearest source of post Septic Tank Sewer Lines Watertight Sewer Other (Specity) Direction from well?  10 FROM TO 0 1 1 10	K INTERVALS: I  AL: Neat cem  1 ft. to  sible contamination  L  C  Lines S  Gravel. rubble, per Silty clay	From 2.5 ft. to 1  ent Cement grout 2.5 ft, From  n: ateral Lines Pit cess Pool Sev eepage Pit Fee  Dist  LITHOLOGIC LOG	X Bentonite ft. to  Privy wage Lagoon edyard	X Other   ft, From   Lives   X Fuel S   Fertil	Concrete: 0-1' n ft. tock Pens Storage izer Storage	toft,  lnsecticide Abandone Oil Well /	ft. to Storage d Water Well Gas Well	ft,
GRAVEL PAC  9 GROUT MATERI Grout intervals: From Nearest source of post Septic Tank Sewer Lines Watertight Sewer Other (Specity) Direction from well? We 10 FROM TO	K INTERVALS: I  AL: Neat cem  1 ft. to  sible contamination  L  C  Lines S	From 2.5 ft. to 1  ent Cement grout 2.5 ft, From  n: ateral Lines Pit cess Pool Sev eepage Pit Fee  Dist  LITHOLOGIC LOG	X Bentonite ft. to  Privy wage Lagoon edyard	X Other   ft, From   Lives   X Fuel S   Fertil	Concrete: 0-1' n ft. tock Pens Storage izer Storage	toft,  lnsecticide Abandone Oil Well /	ft. to Storage d Water Well Gas Well	ft,
GRAVEL PAC  9 GROUT MATERI Grout intervals: From Nearest source of post Septic Tank Sewer Lines Watertight Sewer Other (Specity) Direction from well?  10 FROM TO 0 1 1 10	K INTERVALS: I  AL: Neat cem  1 ft. to  sible contamination  L  C  Lines S  Gravel. rubble, per Silty clay	From 2.5 ft. to 1  ent Cement grout 2.5 ft, From  n: ateral Lines Pit cess Pool Sev eepage Pit Fee  Dist  LITHOLOGIC LOG	X Bentonite ft. to  Privy wage Lagoon edyard	X Other   ft, From   Lives   X Fuel S   Fertil	Concrete: 0-1' n ft. tock Pens Storage izer Storage	toft,  lnsecticide Abandone Oil Well /	ft. to Storage d Water Well Gas Well	ft,
GRAVEL PAC  9 GROUT MATERI Grout intervals: From Nearest source of post Septic Tank Sewer Lines Watertight Sewer Other (Specity) Direction from well?  10 FROM TO 0 1 1 10	K INTERVALS: I  AL: Neat cem  1 ft. to  sible contamination  L  C  Lines S  Gravel. rubble, per Silty clay	From 2.5 ft. to 1  ent Cement grout 2.5 ft, From  n: ateral Lines Pit cess Pool Sev eepage Pit Fee  Dist  LITHOLOGIC LOG	X Bentonite ft. to  Privy wage Lagoon edyard	T. S.	Concrete: 0-1' n ft.  tock Pens Storage izer Storage	to ft,  lnsecticide Abandone Oil Well /  ft  LITHO. LOG (co	ft. to Storage d Water Well Gas Well nt.) or PLUGGI	ng intervals
GRAVEL PAC  9 GROUT MATERI Grout intervals: From Nearest source of post Septic Tank Sewer Lines Watertight Sewer Other (Specity) Direction from well?  10 FROM TO 0 1 1 10	K INTERVALS: I  AL: Neat cem  1 ft. to  sible contamination  L  C  Lines S  Gravel. rubble, per Silty clay	From 2.5 ft. to 1  ent Cement grout 2.5 ft, From  n: ateral Lines Pit cess Pool Sev eepage Pit Fee  Dist  LITHOLOGIC LOG	X Bentonite ft. to  Privy wage Lagoon edyard	T. S.	Concrete: 0-1' n ft.  tock Pens Storage izer Storage	toft,  lnsecticide Abandone Oil Well /	ft. to Storage d Water Well Gas Well nt.) or PLUGGI	ng intervals
GRAVEL PAC  9 GROUT MATERI Grout intervals: From Nearest source of post Septic Tank Sewer Lines Watertight Sewer Other (Specity) Direction from well?  10 FROM TO 0 1 1 10	K INTERVALS: I  AL: Neat cem  1 ft. to  sible contamination  L  C  Lines S  Gravel. rubble, per Silty clay	From 2.5 ft. to 1  ent Cement grout 2.5 ft, From  n: ateral Lines Pit cess Pool Sev eepage Pit Fee  Dist  LITHOLOGIC LOG	X Bentonite ft. to  Privy wage Lagoon edyard	T. S.	Concrete: 0-1' n ft.  tock Pens Storage izer Storage	toft,  Insecticide Abandone Oil Well /  ft  LITHO. LOG (co	ft. to Storage d Water Well Gas Well nt.) or PLUGGI	ng intervals
GRAVEL PAC  9 GROUT MATERI Grout intervals: From Nearest source of post Septic Tank Sewer Lines Watertight Sewer Other (Specity) Direction from well?  10 FROM TO 0 1 1 1 10 10 15.5	K INTERVALS: I  AL: Neat cem  1 ft. to  sible contaminatio  Lines S  Gravel. rubble, p  Silty clay  Weathered shale	From 2.5 ft. to 1  ent Cement grout 2.5 ft, From  n:  ateral Lines Pit  Sess Pool Seveepage Pit Dist  LITHOLOGIC LOG  ebbles. & some silty clay  ER'S CERTIFICATION:	X Bentonite ft. to  Privy wage Lagoon edyard tance from well?  This water well wa	Table 1 State    Table 1 State    Table 2 State    Table 2 State    Table 3 State    Table 4 State    Table 4 State    Table 4 State    Table 5 State    Table 5 State    Table 6 State    Table 7 State    Table	Concrete: 0-1' n ft.  tock Pens Storage izer Storage  TO	to ft, Insecticide Abandone Oil Well / ft LITHO. LOG (co	ft. to	ng intervals
GRAVEL PAC  9 GROUT MATERI Grout intervals: From Nearest source of post Septic Tank Sewer Lines Watertight Sewer Other (Specity) Direction from well?  10 FROM 10 1 1 10 10 15.5	K INTERVALS: I  AL: Neat cem  1 ft. to  sible contamination  Lines S  Gravel. rubble, po Silty clay  Weathered shale  'S OR LANDOWNE  ompleted on (mo-day-	From 2.5 ft. to 1  Hent Cement grout 2.5 ft, From  The control of	X Bentonite ft. to  Privy wage Lagoon edyard tance from well?  This water well wa this record is true	The state of the best of the best of the best of the state of the best of the	Concrete: 0-1' n ft.  tock Pens Storage izer Storage  TO  E ID: Titian E:  onstructed, my knowledge a	to ft, Insecticide Abandone Oil Well / ft LITHO. LOG (co	ft. to	ng intervals
GRAVEL PAC  9 GROUT MATERI Grout intervals: From Nearest source of post Septic Tank Sewer Lines Watertight Sewer Other (Specity) Direction from well?  10 FROM TO 0 1 1 10 10 15.5	K INTERVALS: I  AL: Neat cem  1 ft. to  sible contamination  Lines S  Gravel. rubble, positive clay  Weathered shale  'S OR LANDOWNE  ompleted on (mo-day- 757 This V	From 2.5 ft. to 1  Lent Cement grout 2.5 ft, From  R: Lateral Lines Pit Less Pool Sev eepage Pit Fee  Dist  LITHOLOGIC LOG ebbles, & some silty clay  CR'S CERTIFICATION: Lyear 10/21/15 and Water Well Record was comp	X Bentonite ft. to  Privy wage Lagoon sdyard  Tance from well?  This water well wathis record is true pleted on (mo-day-	The state of the s	Concrete: 0-1' n ft.  tock Pens Storage izer Storage  TO  E ID: Titian E:  onstructed, my knowledge a	to ft, Insecticide Abandone Oil Well / ft LITHO. LOG (co	ft. to	ng intervals
GRAVEL PAC  9 GROUT MATERI Grout intervals: From Nearest source of post Septic Tank Sewer Lines Watertight Sewer Other (Specity) Direction from well?  10 FROM TO 0 1 1 10 10 15.5	K INTERVALS: I  AL: Neat cem  1 ft. to  sible contamination  L  Gravel. rubble, pr  Silty clay  Weathered shale  'S OR LANDOWNE  ompleted on (mo-day- 757 This V  me of Larsen & Ass	From 2.5 ft. to 1  Inent Cement grout 2.5 ft, From  In:  Lateral Lines Pit  Cess Pool Sevenage Pit Fee  Dist  LITHOLOGIC LOG  ebbles. & some silty clay  CR'S CERTIFICATION:  Lyear 10/21/15 and  Water Well Record was compositions.	X Bentonite ft. to  Privy wage Lagoon edyard tance from well?  This water well wa this record is true pleted on (mo-day-	The second of th	Concrete: 0-1' n ft.  tock Pens Storage izer Storage  TO  E ID: Titian E:  onstructed, my knowledge a 5 Signature	to ft,  linsecticide Abandone Oil Well /  ft  LITHO. LOG (co	ft. to  Storage d Water Well Gas Well  nt.) or PLUGGI  1; U3-011-129  plugged Vater Well Co	ng intervals  36  under, my ntractor's
GRAVEL PAC  9 GROUT MATERI Grout intervals: From Nearest source of post Septic Tank Sewer Lines Watertight Sewer Other (Specity) Direction from well?  10 FROM TO 0 1 1 10 10 15.5	K INTERVALS: IN Neat cement of the contamination of	From 2.5 ft. to 1  Lent Cement grout 2.5 ft, From  R: Lateral Lines Pit Less Pool Sev eepage Pit Fee  Dist  LITHOLOGIC LOG ebbles, & some silty clay  CR'S CERTIFICATION: Lyear 10/21/15 and Water Well Record was comp	X Bentonite ft. to  Privy wage Lagoon edyard tance from well?  This water well wa this record is true pleted on (mo-day- d well to: Kansas De	The state of the second of the	Concrete: 0-1' n ft.  tock Pens Storage izer Storage  TO  E ID: Titian E:  onstructed, my knowledge a 5 Signature alth and Environty	to ft,  linsecticide Abandone Oil Well /  ft  LITHO. LOG (co	ft. to  Storage d Water Well Gas Well  nt.) or PLUGGI  plugged Vater Well Co.	ng intervals  36  under, my ntractor's



P.O. Box 546 Clearwater, Kansas 67026 Cell (316) 648-3617 Fax (620) 584-4371 E-mail: triterrals@yahoo.com

## SURVEY OF MONITORING WELLS TITIAN EXPRESS LANE (WEST) COLUMBUS, KANSAS

The above site is in Section 13, Township 33 South, Range 23 East of the Sixth Principal Meridian, Cherokee County, Kansas. The Southeast corner of Section 13 was assigned coordinates of 00.00 North and 00.00 West.

The vertical control was a NGS benchmark titled "North Meridian" and is described as a copper bolt set in the top of a concrete monument, at the northeast corner of the county courthouse yard, 25 feet west of the Kansas Avenue sidewalk and 6 feet south of the Maple Street sidewalk. Elevation: 913.37'. A control point was established as a chiseled 'X' on top of the curb on the radius at the southeast corner of the site.

The Latitude and Longitude were recorded from a GPS unit. The site is located on the 7.5' quad map titled "Columbus".

ID SE CORNER 13-33S-23E	NORTH 00.00	WEST 00.00	LATITUDE	LONGITUDE	ELEVATION
Control Point	2703.97	3880.72	37.17096	94.84512	908.22
MW-1 SW SW SE NW	2757.84	3913.75	37.17107	94.84525	RIM 909.00 TOC 908.56
MW-2 SW SW SE NW	2724.73	3904.10	37.17097	94.84519	RIM 908.08 TOC 907.65
MW-3 SW SW SE NW	2780.62	3818.89	37.17115	94.84490	RIM 909.37 TOC 909.14
MW-4 SW SW SE NW	2847.94	3948.42	37.17137	94.84531	RIM 909.73 TOC 909.27
MW-5 NW NW NE SW	2638.11	3913.39	37.17079	94.84524	RIM 908.72 TOC 908.33
MW-6 NW NW NE SW	2630.93	3831.21	37.17075	94.84496	RIM 909.19 TOC 908.77
MW-7 SW SW SE NW	2724.10	3952.74	37.17099	94.84536	RIM 908.26 TOC 907.74
MW-8 NW NW NE SW	2524.97	3817.98	37.17047	94.84493	RIM 908.36 TOC 907.96
MW-9 NW NW NE SW	2514.01	3691.12	37.17041	98.84447	RIM 910.42 TOC 910.02

