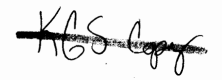
WATER WELL	RECORD	Form WV	VC-5	D	ivision o	of Water		]	3.6337.6		
X Original Record Correction Change in			Well Ust	Res	Resources Ap		App. No.		MW6		
1 LOCATION OF WATER WELL:			Fraction NE ¼ NW ¼	SE ¼ SW		tion Number	Township Nur	~	Number 3 EXW		
	County Troughest										
Business: KD							If at owner's ac	ddress, check he	re:		
	Address: 1000 SW Jackson Blvd ~60' N of 623 S. Main, Jetmore, KS										
Address: City	Topeka	State: KS	ZIP: 66612	ļ							
3 LOCATE WI		DEPTH OF CO	MPLETED WELL:	65 ft	5	Latitude:	38.082	***************************************	cimal degrees)		
WITH "X" I	N Dep	th(s) Groundwater I	Encountered: 1)	ft (		Longitude	99.894	***************************************	cimal degrees)		
SECTION BOX:  2) ft 3) ft, or 4) Dry We WELL'S STATIC WATER LEVEL: 58.54  X below land surface, measured on (mo-day-yr) above land surface, measured on (mo-day-yr)						Horizontal Datum: WGS 84 NAD 83 NAD 27 Source for Latitude/Longitude:  GPS (unit make/model: )					
					į						
						(WAAS enabled? Yes No)					
- NW	Pump test data: Well water was ft					X Land Survey Topographic Map					
w	after hours pumping gpn					m Online Mapper					
			ater well was	ft	6	Elevation	2304.01 ft	Ground Le	evel X TOC		
sw	SE —	afterno	urs pumping gpm		_		2304.01 ft Ground Level X TOC  Land Survey GPS Topographic Ma				
X	Estimated Yield: gpm Bore Hole Diameter: 7.25 in to fin to						Other Topographic Man				
L	┵ / "	ofe Hole Diameter.	in to	ft							
1 mile-											
I	ER TO BE USED A		1 11 115		10[]	Oil Eind W	latan Cummlu: Jana				
1 Domestic:	5 <u> </u>	Public Water Sup Dewatering: how				i Oii Field w st Hole: well	ater Supply: leas				
Lawn & Gard	<u>-</u> -	≓ີ ັ.	•			Cased [	Uncased	Geotechnic	al		
Livestock	_	Monitoring: wel			12 Geo	othermal: Hov	v many bores?				
2 Irrigation	_	nvironmental Reme			a) Closed Loop Horizontal Vertical						
3 Feedlot		Air Sparge	Soil Vapor Extra	ction	b) Open Loop Surface Discharge Inj. of Water						
4 Industrial		Recovery	Injection		ليا	Other (spec	ify):				
Was a chemical/bac Water well disinfected	Was a chemical/bacteriological sample submitted to KDHE? Yes X No If yes, date sample was submitted:										
	Yes X N ASING USED:		Other	CASING	OINTS	Glue	Clampled	Welded	X Threaded		
8 TYPE OF CA			eterin.	toft,	Dia	meter	in, to	ft,	A Threaded		
Casing height above	land surface -0.	44 in. W	eight	lbs./ft. We			No				
TYPE OF SCREE	N OR PERFORAT	TION MATERIAL	J:								
Steel	Stainless Steel	Fiberglass	X PVC		Other	(Specify) _					
Brass	Galvanized Steel	Concrete tile	None used (or	en hole)							
SCREEN OR PER			. W		illed Ho	Jan T	Other (Specif	£.\			
1 ==	ot X Mill Slo					en Hole)	Other (Special	у)			
Louvered Shu							t, From	ft. to	ft,		
SCREEN-PERFORATED INTERVALS: From 45 ft. to 65 ft, From ft. to ft. The first ft ft. The first ft. The first ft ft. The f											
9 GROUT MATE			ment grout X Be			ncrete: 0-0.5					
Grout intervals: Fi	_				rom		o ft,	***************************************	***************************************		
Nearest source of p	***************************************					••••••					
Septic Tank		Lateral Lines	Pit Privy	=	vestock		Insecticid	-			
Sewer Lines		Cess Pool	Sewage Lago		el Stora	_		ed Water Well			
Watertight Se	_	Seepage Pit	Feedyard	Fe	rtilizer S	Storage	Oil Well	Gas Well			
Other (Specity			Distance from	well? - 00			ft				
Direction from well?		T TOTAL CO.				TO		-mt ) or DI 11000	IC DETCRISE		
	O Acabalt	LITHOLO	GIC LOG	FROM 34	-	TO 50	LITHO, LOG (co Silty clay, some sa	ont.) or PLUGGII	NG INTERVALS		
0 0.3		Asphalt Clayey silt to silty clay				52	Sandy silt				
8.5		Sandy silt with clay					silty clay, some sa	and			
10 1		Sandy silt to silty sand									
13 1 17 23		with silt grading to	siny ciay		-						
23.5 2			-M	Notes: KI	OHE ID	: Jim Whip	ple Service; U1-	042-14441			
24 27 Silt											
27 34 Sandy silt											
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) 3/29/16 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's											
jurisdiction and was completed on (mo-day-year) 3/29/16 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's  License No 757 This Water Well Record was completed on (mo-day-year) 4/21/16											
under the business	name of Larsen &	Associates, Inc.			Sig	nature					
Mail	1 white copy along wi	th a fee of \$5.00 for ea	ch constructed well to: K	ansas Department of	Health ar	nd Environme	nt, Rureau Water	CWTS Section			
1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Selephone 78 36-5524.											



April 20, 2016

Larsen & Associates Jessica Chapman 1311 East 25th Street, Suite B Lawrence, Kansas 66046

Email: Jess@LarsenEnvironmental.com

RE:

Project No. 1604DG1071

Dear Jessica:

The following is the information requested on a Monitoring Well Site, Jim Whipple Service, 623 South main, Jetmore, Hodgeman County, Kansas.

Point	North Coord.	East Coord.	Distance SE Cor. North	From S.06 West	Elev. Top Of Rim or PK Nail	Elev. Top of PVC Pipe	Latitude North	Longitude West
SE Corner S.06-T23S-R23W·	10000	10000				-		16/01/
MW1	11259.11	6706.66	1259.11	3293.34	2303.05	2302.80	38.08279	99.89406
MW2	11256.15	6759.10	1256.15	3240.90	2302.28	2301.99	38.08265	99.89407
MW3	11191.22	6727.49	1191.22	3272.51	2304.51	2304.00	38.08274	99.89429
MW4	11341.21	6862.43	1341.21	3137.57	2299.14	2298.69	38.08236	99.89378
MW5	11367.74	3734.49	1367.74	3265.51	2302.59	2302.36	38.08271	99.89368
MW6	11263.30	6647.28	1263.30	3352.72	2304.45	2304.01	38.08295	99.89404
Site BM	11283.24	6753.72	1283.24	3246.28		<b>BM Elevation</b>	on = 2301.74	

BM Description: "

" Square cut on top of curb at northwest corner of corner of Main and Tucker.

MW1, MW2, MW3, MW4, MW5 are in the: NW¼ NE¼ SE¼ SW¼ S.06-T23S-R23W

MW6 is in the:

NE¼ NW¼ SE¼ SW¼ S.06-T23S-R23W

If you have any questions please do not hesitate in giving us a call.

Sincerely,

