WATER WEL	L RECORD	Form WW	C-5			-	sion of Water		W. II TO	MW5
X Original Reco	ord Correction	Change in \	Vell Ust			Resou	urces App. No.		Well ID	
1 LOCATIO	N OF WATER WEL	L:	Fraction				III	r Township Nur		Number
	ourbon		SW 1/4 N	W 1/4 N	IW ¼			T 25		25 X E W
	NER: Last Name:]	First:		Street	or Rural A	ddress where wel	l is located (if unk	mown, distance	and direction
	ete's Corporation							If at owner's a	agress, check h	ere:
1	12 Broadway			~3	U' N 01 '	998 N. Na	tional, Fort Scott,	V2		
Address:	D (State: KS	ZIP: 67357							
City 3 LOCATE W	Parsons S	DEPTH OF COM	PLETED W	ELL:	20	ft	5 Latitude:	37.85	493 (de	cimal degrees)
WITH "X"	IN Depth(s) Groundwater Er	countered:	1)		ft	Longitude	94.71	291 (de	ecimal degrees)
SECTION E		ft 3)	ft, or	4) D	y Well		Horizontal	Datum: X WGS	84 NAD	83 NAD 27
N	WELL	'S STATIC WATE	R LEVEL:	7.6	ft.			Latitude/Longitud	<u>e</u> :	
	X	below land surfac	e, measured o	n (mo-day-	yr) 9/2	24/2015	· -	nit make/model:)
'	_ NE _	above land surfac	e, measured o	n (mo-day-	yr)			AS enabled? Yes No) 1rvey Topographic Map		
NW —	Pum	ip test data: Well w								
l w	E E	after hou	rs pumping		gpm		Online	Mapper		
" x			er well was		ft		6 Elevation	796.92 ft	Ground I	evel X TOC
sw		after hou			gpm					Topographic Map
	Esti	mated Yield:	gpm	4.	L	i	Source			
	Bore	e Hole Diameter:	7.75 in	to	II, and	١	L	Other		
S	.		in		**					
	FER TO BE USED AS:									
1 Domestic:		Public Water Supp	oly: well ID					Vater Supply: leas	se	
Household		Dewatering: how	-			1	1 Test Hole: well			
Lawn & Gar	den 7	Aquifer Recharge	well ID				Cased [Uncased	Geotechni	cal
Livestock		Monitoring: well			45.	, in the state of	2 Geothermal: Ho			
2 Irrigation	9 Env	ironmental Remed	iation: well II)			a) Closed Loc	· -	al Verti	
3 Feedlot		Air Sparge [Soil Vapo	or Extraction	r		b) Open Loop		Discharge	Inj. of Water
4 Industrial		Recovery [Injection				Other (spe	cify):		***************************************
	cteriological sample s	ubmitted to KDF	IE? V	s X N	0	If yes, da	ite sample was su	bmitted:		
Was a chemical/ba		upilitied to KD1	ш	" <u>"</u>	•	11) 02, 1		***************************************		
Water well distinces	CASING USED:	Steel V PVC	Other		C	ASING IO	INTS: Glu	ed Clampled	Welded	X Threaded
8 TYPE OF C	2 in to 5	ff Diamet	er	in. to		ft,	Diameter	in. to	ft,	_
Casing thanneler	e land surface -0.63	in. We	ight	••	lbs./ft.	Weli	thickness or gaug	ge No		
TYPE OF SCRE	EN OR PERFORATION	ON MATERIAL								
Steel	Stainless Steel	Fiberglass	X PVC				Other (Specify)			
Brass	Galvanized Steel	Concrete tile	None	used (open	hole)					
	RFORATION OPENI	NGS ARE:								
Continuous	_		Wrapped	Torc	h Cut	Dril	led Holes	Other (Speci	f <u>y)</u>	
Louvered Sh	utter Kev Punch	ed Wire V	Vrapped	Saw	Cut		e (Open Hole)			
SCREEN-PERFOI	RATED INTERVALS:	From 5	ft. to 20) ft,	rom	f	t. to	ft, From	ft. to	ft,
GRAVEL I	PACK INTERVALS:	From 3	ft. to 20.	6 ft,	From	f	t. to	ft, From	ft. to	ft,
	ERIAL: Neat ce		nent grout				r Concrete: 0-1'			
Grout intervals:	From 1 ft. to						om ft.	to ft		***************************************
	possible contaminati		- ^~			/ - 3 -	***************************************			
l	`	Lateral Lines	Pit Pi	ivv		Live	estock Pens	Insecticie	de Storage	
Septic Tank Sewer Lines	=	Cess Pool		ge Lagoon			Storage	<u></u>	ed Water Well	
==	_	Seepage Pit	Feedy	_			ilizer Storage	Oil Well	/ Gas Well	
Watertight S		Scopage 1 R	recuy	,						
Other (Spec	S-SW		Distar	nce from w	ell? ~7	70	<u> </u>	ft		
		LITHOLOG				FROM	ТО	LITHO, LOG	cont.) or PLUGG	ING INTERVALS
	TO Topsoil and pel		INC LOG			110111	10		,	
0	5 Brown and gray									
5		Fe stained silty cla	у							
10	15 Brown silty cla	у								
15	20.6 Brown with sor	me grav silty clay								
					ъ.	lotes: I/D	HE ID: Doma N	Pete's #20; U3-0	06-14774	
					—— [^]	totes: KD	ac w. rump N	1 etc 8 #40; U3-0	UU-17//M	
							E.		•	
11 CONTRACT	TOR'S OR LANDOWN	VER'S CERTIFIC	ATION: TH	nis water w	ell was	X	constructed.	reconstructed, or	plugged	under my
	was completed on (mo-da		1/15 and th	is record is	true to	the best of	f my knowledge a	nd belief Kansas	Water Well C	ontractor's
License No	757 This	Water Well Reco	rd was compl	eted on (m	o-day-ye	ear) 1/21	/16		_)	
under the busine	ss name of Larsen & A	ssociates, Inc.					Signature			
Mail 1 white convisions with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, GWTS Section,										
1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.										
Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212 Revised 7/10/2015										



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

SURVEY OF MONITORING WELLS PUMP N PETE'S #20 FORT SCOTT, KANSAS

The above site is in Section 19, Township 25 South, Range 25 East of the Sixth Principal Meridian, Bourbon County, Kansas. The Southeast corner of Section 19 was assigned coordinates of 00.00 North and 00.00 West.

The vertical control was a KDOT benchmark described as a chiseled square on the west end of the western most pump island on site. Elevation: 798.25' MSL. The same point was used for the control point.

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

ID SE CORNER 19-T25S-R25E	NORTH 00.00	WEST 00.00	LATITUDE	LONGITUDE	ELEVATION
Control Point	2139.31	5179.80	37.85469	94.71321	798.25
MW-1 SW NW NW SW	2143.05	5108.74	37.85469	94.71297	RIM 797.79 TOC 797.15
MW-2 SW NW NW SW	2096.61	5084.41	37.85457	94.71290	RIM 797.57 TOC 797.22
MW-3 SW NW NW SW	2173.49	5023.02	37.85477	94.71268	RIM 797.43 TOC 797.10
MW-4 SW NW NW SW	2136.15	5242.88	37.85467	94.71346	RIM 796.66 TOC 796.26
MW-5 SW NW NW SW	2230.08	5089.79	37.85493	94.71291	RIM 797.55 TOC 796.92
MW-6 SW NW NW SW	2010.05	5139.25	37.85431	94.71310	RIM 797.14 TOC 796.61
MW-7 SW NW NW SW	2233.84	5184.37	37.85495	94.71322	RIM 797.56 TOC 796.92
MW-8 SW NW NW SW	2074.27	5196.80	37.85451	94.71327	RIM 797.81 TOC 797.21

