WATER	WELL RE	CORD	F	rm WV	WC-5			D	Divisio	n of Water				
	inal Record	Correction		Change i	n Well Ust			Re	source	s App. No.	<u></u>		Well ID	MW16
1 LOC		WATER WE	LL:		Fraction NE 1/4	NE ¼	SE	¼ SE	- 1	ection Numb	er Townshi	p Number 19	_	Number 3 E X W
	LL OWNER:				First:	TIE /	,		<u> </u>		ll is located (i		<u>'</u>	
Busin	ness: Mac Pizz	a, LLC					1			intersection)		er's addres	-	
	ess: 1903 Lev	vis Ave					502 S.	Main St., M	1cPher	son, KS				
Addre City		alina	State:	KS	ZIP: 6740	11								
	ATE WELL	4	DEPT	H OF CO	MPLETED V	WELL:	101	ft	5	Latitude:	3	88.36504	(de	cimal degrees)
WIT	H "X" IN	Depth			Encountered:			ft		Longitude		7.66706	(de	cimal degrees)
SEC	TION BOX:	2)		ft 3	) ft,						Datum: X	_	NAD	83 NAD 27
<u></u>	N T		,		TER LEVEL:	************	37.7	_ft.			Latitude/Lon			,
			1		ace, measured ace, measured	-		2/24/17	ł		unit make/mo AAS enabled		□No	)
ww	NE	Pu	,		l water was	•		····	ł		Survey			,
w		E	•		ours pumping			n		=	Mapper		<b>r</b>	
"				W	ater well was		ft							
sw	SE SE				ours pumping <sub></sub>		gpn	n	6	Elevation	,,		Ground Lo	
		X Est	imated	Yield:	gpm	:	Α.			SourceX	Land Survey			Topographic Map
	S	B0	e Hole	Diameter:	7.25	in to	π, a fi	ina		L	Otner			••••••••••••••••
	1 mile				***************************************									
		D BE USED AS												
1 Domestic	-	5			pply: well ID					_	Water Supply:	lease _		
Hous	enoid i & Garden	6 7		ering: nov r Recharg	w many wells?				11 16	est Hole: wel	Uncased	F1	Geotechnic	-1
Lives			-	-	ID MW16				12 Ge		w many bores?		<b>Эеолеспис</b>	ш
2 lrriga				•	diation: well I	D				Closed Loc		zontal	Vertical	al
3 Feedl	lot		Air Sp	arge	Soil Vap	or Extract	ion		b)	Open Loop	Surf	ace Discha	rge 🔲	Inj. of Water
4 Indus	strial		Recov	ery	Injection	1				Other (spe	cify):			
		ogical sample s	ubmitt	ed to KD	HE?	Yes X	No	If yes, o	date sa	ımple was su	bmitted:			
Water well di		Yes X No												
8 TYPE	E OF CASINO	G USED: 71	Steel [	X JPVC	Other _	in	***************************************	CASING J	OINT	S:Glu	ed Clam	pled\	Welded	X Threaded
Casing heigh	ht above land si	urface -0.23	in.	W	eight	111.	lbs./	ft, We	ll thick	eness or gaug	in.		11,	
TYPE OF	SCREEN OR	PERFORATION	ON MA		_:		*******				***************************************		***************************************	
Steel	Stain	less Steel	Fib	erglass	X PVC				Other	(Specify)				
Brass			_	ncrete tile	None	used (oper	n hole)							
1 —		ATION OPENI  X Mill Slot	NGS A		. 117	Пт.						10.		
==		Key Punch	ed [	=	e Wrapped Wrapped	=	rch Cut w Cut		illed H	oies [ pen Hole)	Other (S	pecify)		
		INTERVALS:		71		01 ft,					ft, From	f	t. to	ft.
GRA'	VEL PACK I	NTERVALS:	From	67	ft. to 10	01 ft,	From		ft. to		ft, From			
	MATERIAL:	Neat ce	ment	X Ce	ment grout	X Ben	ntonite	X Oth	er Co	oncrete: 0-0.5				
Grout interva		0.5 ft. to	67	ft, F	rom	ft. to		ft, Fr	om	ft.	to	ft,		-
_		e contaminati							_	_				
. = .	:Tank :Lines		Lateral		Pit Pi	•			estock		==	ticide Stor	•	
==	r Lines rtight Sewer Lir	nes 📙	Cess Po Seepag		Feedy	ige Lagoon		=	el Stora	age Storage		doned Wa		
	(Specity)		Joupag	- 1 II	reedy	, ai u		L Fer	HIZE	Storage	L. Oil V	Vell / Gas V	W C11	
Direction from					Distar	nce from w	ell?	~500			ft ft			
10 FROM	то		~~~	THOLO	GIC LOG			FROM		TO	LITHO. LO	G (cont.) or	PLUGGIN	IG INTERVALS
26	65	Topsoil; silty cl Clayey silt	ay						+					
65	75	Clayey silt w/ si	nd						+					
75	90	Quartzrose sand				·								
90	105.5	Silty clay												
								Notes: KD	HE II	D: Little Ca	esars; U5-059	9-14487. S	everal fee	t were lost due to
										prior to well				
11 CONT	TRACTORIS (	OR LANDOWN	ER'S	ERTIFIA	CATION: Th	nis water w	ell was	X	COnstr	ructed,	reconstructed	or 🗀 -	lugged	under my
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed, or plugged under my jurisdiction and was completed on (mo-day-year) 2/21-22/17 and this record is true to the best of my knowledge and belief. Kanasa valer Well Contractor's														
License No 757 This Water Well Record was completed on (mo-day-year) 3/16/17 under the business name of Larsen & Associates, Inc. Signature														
under the b		of Larsen & A	***********		ach constructed	well to L'a-	neac Dan	artment of Lie		gnature	Rurasu al	er GWTS	Section	
		te copy along with Jackson St., Suite												4
Visit us		dheks.gov/waterw				KSA 828								7/10/2015

## TRITERRA LAND SERVICES

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

SURVEYING OF ADDITIONAL MONITORING WELLS (2-28-17) LITTLE CAESARS McPHERSON, KANSAS

The above site is in Section 28, Township 19 South, Range 3 West of the Sixth Principal Meridian, McPherson County, Kansas. The Southeast corner of Section 28 was assigned coordinates of 00.00 North and 00.00 West.

The previously established control point was used for vertical control and is described as a chiseled 'X' on the concrete on the west side of the Little Caesars sign.

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

ID	NORTH	WEST	LATITUDE	LONGITUDE	ELEVATION
SE CORNER 28-19S-3W	00.00	00.00			
Control Point	1593.64	5233.18	38.36653	97.66676	1495.05
MW-15(Sec 29) NW NE SE SE	1210.91	5654.85	38.36549	97.66830	RIM 1496.03 TOC 1495.78
MW-16(Sec 29) NE NE SE SE	1057.01	5329.89	38.36504	97.66706	RIM 1492.41 TOC 1492.18
MW-17(Sec 29) SW NE SE SE	886.80	5856.61	38.36458	97.66891	RIM 1497.57 TOC 1497.20



RECEIVED

APR 12 2017

BUREAU OF WATER