	WELL RE							of Water		Wall ID	MW1R		
	inal Record	Correction Change in	,			Kes		s App. No.		Well ID			
		WATER WELL:	Fraction SW 1/4	NIE I/	SW ½	4 SW		ection Numbe 25	Township Nun	nber Range S R	Number 25 E X W		
Coun		I and Diamon		NE 74			'-						
	LL OWNER:		First:		,				is located (if unkn				
	Business: Love's Travel Stops & Country Stores, Inc. Address: PO Box 26210 from nearest town or intersection): If at owner's address, check here: 400 E Wyatt Earp, Dodge City, KS 67801												
1	Address:												
City		oma City State: OK	ZIP: 731				,						
1	ATE WELL	4 DEPTH OF CO	MPLETED	WELL:	85	ft	5	Latitude:	37.753		ecimal degrees)		
į.	H "X" IN	Depth(s) Groundwater F	Encountered:	· 1)		ft		Longitude		***************************************	ecimal degrees)		
SEC	WITH "X" IN Depth(s) Groundwater Encountered: 1) SECTION BOX: 2) ft 3) ft, or 4) D WELL'S STATIC WATER LEVEL: 70.04								Datum: WGS Latitude/Longitude		83 NAD 27		
											,		
⊢ NW	NW NE De land surface, measured on (mo-day-yr) Pump test data: Well water was ft								X Land Survey Topographic Map				
	after hours pumping gpi							=	Mapper	,			
W			ater well was		ft		l						
SW.	SE SE	after hou	urs <mark>pu</mark> mping		gpm		6	Elevation	2499.10 ft	Ground L	evel X TOC		
SW x		Estimated Yield:	gpn	1				Source X	Land Survey	GPS	Topographic Maj		
		Bore Hole Diameter:	7.25	in to	ft, an	and Other					***************************************		
	S	1		in to	ft								
. 1 mile													
7 WEL I Domestic		5 Public Water Sup	pply: well ID				10	Oil Field W	ater Supply: leas	е			
	ehold	6 Dewatering: how					_	est Hole: well					
i 	& Garden	7 Aquifer Recharge	-				Г		Uncased	Geotechnic	zal		
Lives		8 X Monitoring: well		1			12 G	eothermal: Hov					
2 lrriga	ition	9 Environmental Remed					a)	Closed Loop	p Horizonta	l Vertic	al		
3 Feed	lot	Air Sparge	Soil Va	apor Extra	ctior		b)	Open Loop	Surface D	ischarge	Inj. of Water		
4 Indus	strial	Recovery	Injection	on				Other (spec	cify):		***************************************		
Was a cham	ical/bacteriol	ogical sample submitted to KDI	HE?	Ves X	No	If yes	date co	imple was sub	mitted:				
Water well di		Yes X No		100 [77	1	11 , 40,		impie was sas			***************************************		
8 TYP	E OF CASING	GUSED: Steel X PVC	Other			'ASING IO	TINTS	S: Glue	Clampled	Welded	X Threaded		
Casing diam	neter 2	in. to 55 ft, Diame	ter	in.	to	ft,	D	iameter	in. to	ft,			
	ht above land si	irface -0.28 in. We	eight		lbs./f	t. We	ll thicl	kness or gauge	No				
TYPE OF	SCREEN OR	PERFORATION MATERIAL	<i>:</i> :										
Steel	Stain	ess Steel Fiberglass	X PV				Othe	r (Specify)					
Brass		nized Steel Concrete tile	Nor	e used (or	en hole)								
SCREEN (OR PERFORA	ATION OPENINGS ARE:						_	_				
	inuous Slot		Wrapped		orch Cut		illed F	_	Other (Specify	<u>/) </u>			
Louv	ered Shutter	Key Punched Wire	Wrapped	Sa	w Cut	No	ne (O	pen Hole)					
		INTERVALS: From 55		85 ft,	From		ft. to)1	ft, From	ft. to	ft,		
GRA	VEL PACK I	NTERVALS: From 53	ft. to	85 ft,	From		ft. to)	ft, From	ft. to	ft,		
9 GROUT	MATERIAL	Neat cement X Cer	ment grout	X Be	ntonite	X Oth	er C	oncrete: 0-0.5	ft		***************************************		
Grout interv	als: From	0.5 ft. to 53 ft, F	rom	ft. to		ft, F1	om	ft. 1	toft,				
Nearest sou	rce of possib	e contami <u>nat</u> ion:	_										
Septi	c Tank	Lateral Lines	Pit	Privy		Liv	estoci	k Pens	Insecticide	e Storage			
Sewe	r Lines	Cess Pool	Sev	vage Lago	on	X Fu	el Stor	age	Abandone	d Water Well			
=	rtight Sewer Li	nes Seepage Pit	Fee	dyard		Fe	rtilizer	Storage	Oil Well /	Gas Well			
	r (Specity)												
Direction from	m well? W		Dist	ance from	well? _~	10			ft				
10 FROM		LITHOLOG	GIC LOG			FROM		TO	LITHO. LOG (co	ont.) or PLUGGI	NG INTERVALS		
0	0.5	Concrete					\perp						
0.5 32	32	Clayey silt Sand, alternating bands of sand a	nd silt										
34	41	Gravel and coarse sand	iiu siit				-						
41	44.5	Sand and cobbles											
44.5	46.5	Sandy silt											
46.5	58	Silty clay	,		1	Notes: KD	HE II	D: Love's Coi	untry Store #62;	U1-029-00433			
58	85	Alternating bands of silty sand an	d sandy silt										
11 000	TID A COMO THE	OD I ANDOMANDO OFFICE	OATION:	Di		E.	·						
		OR LANDOWNER'S CERTIFIC								plugged			
jurisdiction and was completed on (mo-day-year) 12/13/17 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) 2/6/18													
	***************************************	of Larsen & Associates, Inc.		p.2.03 OH (,		ignature		ΔI_{-}			
		e copy along with a fee of \$5.00 for ea	ch constructe	d well to: K	ansas Dep	artment of l	******		nt, Bureau of Water.	GW & 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													

25-26-25W



January 18, 2018

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

Email: Jess@LarsenEnvironmental.com

RE:

Project No. 1712MN1378

Dear Jessica:

The following is the information requested on a Monitoring Well Site, Love's Country Store No. 62,

Dodge City, Ford County, Kansas.

Point	North Coord.	East Coord.	Distance SE Cor. North	From S.25 West	Elev. Top Of Rim or PK Nail	Elev. Top of PVC Pipe	Latitude North	Longitude West	
SE Corner S.25-T26S-R25W	10000	10000							_
MW1R	10861.77	5577.73	861.77	4422.27	2499.38	2499.10	37.75319	100.01120	
MW2RR	10940.09	5510.68	940.09	4489.32	2501.42	2501.10	37.75341	100.01222	
MW3RR	10844.24	5532.54	844.24	4467.46	2499.77	2499.38	37.75315	100.01218	
MW12RR	10905.03	5434.66	905.03	4565.34	2501.39	2500.97	37.75332	100.02149	01249
MW33	10752.72	5443.74	752.72	4556.26	2498.85	2498.52	37.75290	100.01247	·
Site BM	10839.06	5506.05	839.06	4493.95		BM Elevati	on = 2500.49	9	

BM Description: "

"Square cut on top of wall 6" east of sidewalk at southwest corner of property.

MW1R, MW2RR, MW3RR, MW12RR, MW33 are in the: SW% NE% SW% SW% S.25-T26S-R25W

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

RECEIVED

FEB 28 2018

BUREAU OF WATER

Tim Sloan, L.S. SMH CONSULTANTS

