LOCATION OF WATER WELL: Fraction SW NE X SW Section Number Township		WELL RE	_	Form WW						ion of Water ces App. No.		Well ID	MW2RI	
WELL OWNER: Last Name Sw N NE SW N Sw 25 T 26 S R									Resour		Township Num			
WELL OWNER: Last Name: Business: Lore 5 Trived Storps & Country Stores, Inc. Address: PO Box 26210 Address: PO Box 26210 Address: Chy Challens City Depth of Country Stores, Inc. Address: Chy Challens City Depth of Country Stores, Inc. Address: Chy Children City Depth of Country Stores, Inc. Address: Chy Children City Depth of Country Stores (Chy Chy Lett Early, Dodge City, KS 67801 Depth of Country Stores (Chy Chy Lett Early, Dodge City, KS 67801 Depth of Country Stores (Chy Chy Lett Early, Dodge City, KS 67801 Depth of Country Stores (Chy Chy Lett Early, Dodge City, KS 67801 Depth of Country Stores (Chy Chy Lett Early, Dodge City, KS 67801 Depth of Country Stores (Chy Chy Lett Early, Dodge City, KS 67801 Depth of Country Stores (Chy Chy Lett Early, Dodge City, KS 67801 Depth of Country Stores (Chy Chy Lett Early, Dodge City, KS 67801 Depth of Country Stores (Chy Chy Lett Early, Dodge City, KS 67801 Depth of Country Stores (Chy Chy Lett Early, Dodge City, KS 67801 Depth of Country Stores (Chy Chy Lett Early, Dodge City, KS 67801 Depth of Country Stores (Chy KS 67801 Depth of Country			WAIER	WELL:		NE ¼	sw	14 5	SW ¼	1		S R		
Business: Love's Traved Stope & Country Stores, Inc. Address: Pole Depth Spar 2310 Address: Ober 2410 A			Last Name			- /-								
Address: City Oklahoma City State OK ZIP 73126 LOCATE WELL A DEFTH OF COMPLETED WELL \$5 n Locate State State OK ZIP 73126 LOCATE WELL A DEFTH OF COMPLETED WELL \$5 n NECTION BOX: OR STATE OR STATE OR STATE NECTION BOX: OR STATE OR STATE OR STATE OR STATE NECTION BOX: OR STATE OR STATE OR STATE OR STATE OR STATE NEW ME STATE OR STATE OR STATE OR STATE OR STATE New ME STATE OR STATE OR STATE OR STATE OR STATE OR STATE OR STATE New ME STATE OR STATE OR STATE OR STATE OR STATE OR STATE New ME STATE OR STATE OR STATE OR STATE OR STATE OR STATE New ME STATE OR STATE OR STATE OR STATE OR STATE New ME STATE OR STATE OR STATE OR STATE OR STATE OR STATE New ME STATE OR STATE OR STATE OR STATE OR STATE OR STATE OR STATE New ME STATE OR STATE OR		Business: Love's Travel Stops & Country Stores, Inc. from nearest town or intersection): If at owner's address, check here:												
Color														
LOCATE WELL 4 DEPTH OF COMPLETED WELL S. 5 f. 5 Latitude: 37.7541 (decimal degree) WTH Y*N Depths (of circum) degree) f. 2) f. 3 f. or 4 Dry Well Longitude Horizontal Datum Wold St NAD 83 NAD 23 NAD 24 NAD 24 NAD 25 NAD			O:t-	Otata OV	7m. 72	26								
WELL WATER TO BE USED AS: Depith(s) Groundwater Encountered: 1) fig. 100,1222. (decimal agriculture) RSCRION BOX: R 3 ft or 4 Dry Well STORM AVER LEVEL: R 3 ft or 4 Dry Well STORM AVER LEVEL: R 3 ft or 4 Dry Well STORM AVER LEVEL: R 3 ft or 4 Dry Well STORM AVER LEVEL: R 3 ft or 4 Dry Well STORM AVER LEVEL: R 3 ft or 4 Dry Well Storm Aver Aver Aver Aver Aver Aver Aver Aver							85	ft		Latitude:	37.753	41 (d	ecimal degrees)	
SECTION BOX: N NELLS STATIC WATER LEVEL. 23,322 ft.				Depth(s) Groundwater E	ncountered	: 1)		ft			***************************************	***********************		
WELL.S.STATIC WATER LIPVEL 73.32	SECT	TON BOX:		2) ft 3)	ft,	or 4)	Dry W	ell		Horizontal	Datum: WGS	84 NAD	83 NAD 2	
March Marc		N WELL'S STATIC WATER LEVEL: 73.32 ft. Source for Latitude/Longitude:												
Pump test data: Well water wasft afterhours pumpinggpm														
after bours pumping. gpm Water well was fine Mayer well was fine water well was fine water well was fine water well was fine bours pumping. gpm Bore Hole Diameter: 7.25 in to fi, and in fine water well was fine water well and survey. GPS Topographic Mills well fine water well was fine water well was fine water well was fine water well and water well and water well was fine water well and water well was fine water well and water well was fine water well was fine water well with water supply lease. I registion of the water supply lease was fine water well was fine was fine water well was fine was fine water well was fine was fin	- NW	NW NE NE above land surface, measured on (mo-day-yr) (WAAS enabled? Yes No)												
Well water well was								m		=		тарине плар		
after hours pumping gpm	w		E								типррег			
Stimated Yield: ggm Bore Hole Diameter: 7.225 in toft, and SourceX Land Survey GPS Topographic Miles	ew	er.		after hou	ırs pumping	r 2	gpı	m	6	Elevation _	2501.10 ft	Ground I	evel X TO	
WELL WATRER TO BE USED AS: Demeate: S	X	31		Estimated Yield:	gpr	n				SourceX	Land Survey	GPS	Topographic M	
WELL WATRER TO BE USED AS: Demeate: S				Bore Hole Diameter:	7.25	in to	ft,	and	nd Other					
Domesties		2				in to	ft							
Domestic: 5				AS:										
Household 6	1 Domestic				ply: well II)			10	Oil Field V	Vater Supply: lease	e		
Livestock S X Monitoring: well ID MW2RR 12 Genthermal: How many hores? Monitoring: well ID Solid vapor Extraction Solid vapor	Hous	ehold	6		-	s?			11	Test Hole: well	ID			
Peedlor Peed	=	 · · · · ·										Geotechni	cal	
Peedlor Air Sparge Soil Vapor Extraction Open Loop Other (specify):	=			_					12					
Industrial Recovery Injection Other (specify): sa a chemical/bacteriological sample submitted to KDHE? Yes X No If yes, date sample was submitted: ter well disinfected? Yes X No TYPE OF CASING USED: Steel X PVC Other CASING JOINTS: Gliued Clampled Welded X Threaded sing diameter 2 in to 55 ft, Diameter in to ft, Diameter in to ft, Steel Steel Long Vell thickness or gauge No YPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel Fiberglass X PVC Other (Specify) Brass Galvanized Steel Concrete tile None used (open hole) CREEN OR PERFORATION OPENINGS ARE: CONTINUOUS Stok X Mill Slot Gauze Wrapped Saw Cut None (Open Hole) Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) REEN-PERFORATED INTERVALS: From 53 ft to 85 ft, From ft to ft, From the ft to ft, From ft to ft, From the ft to ft, From ft to ft, From ft to ft, From the ft to ft, From ft to ft, From ft to ft, From the ft to ft, From ft t			9		_		ation				· <u>-</u>		_	
as a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: ter well disinfected? Yes No TYPE OF CASING USED: Steel New Yes No If yes, date sample was submitted: ter well disinfected? Yes No TYPE OF CASING USED: Steel New Yes No If yes, date sample was submitted: TYPE OF CASING USED: Steel New Yes No If yes, date sample was submitted: It was not	=				=	•	ICTIOF			<u> </u>	.:6.3.	· _	_ ,	
ter well disinfected?														
TYPE OF CASING USED: Steel X PVC Other					HE?	Yes X	No	If y	yes, date	sample was sub	mitted:			
sing digital bower land surface — 0.32 in. to55 ft,														
under the business have land surface0.32 in. Weight	8 TYPI	OF CASING	JUSED:	Steel X PVC	Other	in	to	CASIN	IG JOIN	TS:Glu	in to	Welded	Threaded	
Steel Stainless Steel Fiberglass PVC Other (Specify)	Casing diam Casing heigh	nt above land si	urface	-0.32 in. We	ight	111.	lbs		11, Well th	ickness or gauge				
Brass Galvanized Steel Concrete tile None used (open hole) CREEN OR PERFORATION OPENINGS ARE: Continuous Slot X Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) REEN-PERFORATED INTERVALS: From 55 ft. to 85 ft. From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From 53 ft. to 85 ft. From ft. to ft. From ft. From ft. From ft. To ft. From ft.											••••••	***************************************		
CREEN OR PERFORATION OPENINGS ARE: Continuous Slot	Steel	Stain	less Steel	Fiberglass	X PV	С			Ot	her (Specify)				
Continuous Slot	Brass	Galva	anized Steel	Concrete tile	No	ne used (o	pen hole)						
Louvered Shutter	SCREEN (OR PERFORA	ATION OF	'ENINGS ARE:					_	_	<u></u>			
REEN-PERFORATED INTERVALS: From 55 ft. to 85 ft. From ft. to f											Other (Specify	<u>') </u>		
GRAVEL PACK INTERVALS: From 53 ft. to 85 ft, From ft. to ft, From ft. to ft, From ft. to ft, GROUT MATERIAL: Neat cement X Cement grout X Bentonite X Other Concrete: 0-0.5 ft. to 53 ft, From ft. to ft, From	Louve	ered Shutter	Key P	unched Wire V	Vrapped	S	aw Cut		None ((Open Hole)				
GROUT MATERIAL: Neat cement X Cement grout X Bentonite X Other Concrete: 0-0.5 ft out intervals: From 0.5 ft. to 53 ft. From ft. to ft. From ft. From ft. To ft. From ft. To ft. From ft. To ft. From ft. To ft. From ft. From ft. To ft. From ft. From ft. From ft. To ft. From ft. To ft. From ft. From ft. To ft. From	SCREEN-PI	ERFORATED	INTERVA	LS: From 55		85 ft,	From		tt.	to	tt, From	ft. to		
out intervals: From 0.5 ft. to 53 ft. From ft. to ft. From ft. From ft. From ft. To ft. From ft. From ft. From ft. To ft. From ft. From ft. From ft. From ft. To ft. From ft. F												11. 10	11,	
Septic Tank														
Septic Tank		*****			rom	п. 10	***************************************	π,	From	п.	π,			
Sewer Lines		-	ie contami		Dit	Priva			Livest	ock Pens	Insecticide	Storage		
Watertight Sewer Lines Scepage Pit Feedyard Fertilizer Storage Oil Well / Gas Well Other (Specity) SE Distance from well? SE Distance from well? Notes: KDHE ID: Love's Country Store #62; U1-029-00433 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed Cons						-	OU	x	=					
Other (Specity) ection from well? SE Distance from well? ~15 ft FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS 0 0.5 Concrete 0.5 36 Silt with clay 36 58 Stream deposits, coarse sand with gravel and silty clay 58 71 Sand with silt 71 85 Sand with silt with increasing silt and clay Notes: KDHE ID: Love's Country Store #62; U1-029-00433 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) 12/6/17 and this record is true to the best of my knowledge and belief Kansas Water well Centractor's License No 757 This Water Well Record was completed on (mo-day-year) 2/6/18 under the business name of Larsen & Associates, Inc. Signature Mail white copy along with a fee of \$5.00 for each constructed well to. Kansas Department of Health and Environment, 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.			nes					==	=	•	=			
PROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS Concrete Con	_	_		Seepage 1				L						
0.5 36 Silt with clay 36 58 Stream deposits, coarse sand with gravel and silty clay 58 71 Sand with silt 71 85 Sand with silt with increasing silt and clay Notes: KDHE ID: Love's Country Store #62; U1-029-00433 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was jurisdiction and was completed on (mo-day-year) 12/6/17 and this record is true to the best of my knowledge and belief Kansas Water Well Courter to the business name of Larsen & Associates. Inc. Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, GWES 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.		* *************************************			Dis	tance fron	well?	~15			ft			
0.5 36 Silt with clay 36 58 Stream deposits, coarse sand with gravel and silty clay 58 71 Sand with silt 71 85 Sand with silt with increasing silt and clay Notes: KDHE ID: Love's Country Store #62; U1-029-00433 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) 12/6/17 and this record is true to the best of my knowledge and belief Kansas Water well Centractor's License No 757 This Water Well Record was completed on (mo-day-year) 2/6/18 under the business name of Larsen & Associates, Inc. Signature Mail white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, GWES 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.	10 FROM	то	T	LITHOLOG	IC LOG			FR	.OM	ТО	LITHO. LOG (co	nt.) or PLUGG	NG INTERVALS	
Stream deposits, coarse sand with gravel and silty clay Sand with silt														
Sand with silt Sand with silt Sand with silt Sand with silt with increasing silt and clay Notes: KDHE ID: Love's Country Store #62; U1-029-00433					graval and	cilty clay								
Notes: KDHE ID: Love's Country Store #62; U1-029-00433 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was jurisdiction and was completed on (mo-day-year) 12/6/17 and this record is true to the best of my knowledge and belief. Kansas Water ven Contractor's License No 757 This Water Well Record was completed on (mo-day-year) 2/6/18 under the business name of Larsen & Associates. Inc. Signature Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, GWTE 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.					graver and	sincy ciay								
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was		· · · · · · · · · · · · · · · · · · ·			and clay									
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was														
jurisdiction and was completed on (mo-day-year) 12/6/17 and this record is true to the best of my knowledge and belief. Kansas Water veh Centractor's License No. 757 This Water Well Record was completed on (mo-day-year) 2/6/18 under the business name of Larsen & Associates. Inc. Signature Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, 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.								Notes:	KDHE	ID: Love's Co	untry Store #62; 1	U1-0 2 9-00433		
jurisdiction and was completed on (mo-day-year) 12/6/17 and this record is true to the best of my knowledge and belief. Kansas Water Ven Centractor's License No. 757 This Water Well Record was completed on (mo-day-year) 2/6/18 under the business name of Larsen & Associates. Inc. Signature Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, 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.														
jurisdiction and was completed on (mo-day-year) 12/6/17 and this record is true to the best of my knowledge and belief. Kansas Water Ven Centractor's License No. 757 This Water Well Record was completed on (mo-day-year) 2/6/18 under the business name of Larsen & Associates. Inc. Signature Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, 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.	11 CON	TRACTOR'S	OR LAND	OWNER'S CERTIFIC	CATION:	This wate	r well wa	as	X co	nstructed.	reconstructed or	plugged	under my	
License No. 757 This Water Well Record was completed on (mo-day-year) 2/6/18 under the business name of Larsen & Associates. Inc. Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, GW-16 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.			pleted on (n	no-day-year) 12/6	7/17 and	this recor	d is true	to the b	est of m	y knowledge and	belief Kansas W	ater Well Co	tractor's	
Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, GWE 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.	License N	o 75	7	This Water Well Reco	rd was com	pleted on	(mo-day	-year)	2/6/18			<u> </u>)	
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.	under the			• • • • • • • • • • • • • • • • • • • •										
								•				_	,	
ROTTOR OF THE TRANSPORT OF THE CONTROL OF THE CONTR	Visit us			•	, 50012-150				· · · · · · · · · · · · · · · · · · ·	you	. coords. Totopholic		d 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

