X Original Record Co	RECORD Form WWC-5					Division of Water Resources App. No.				MW3RF
	orrection Change in				Kes				Well ID	
1 LOCATION OF WATE	R WELL:	Fraction	NE I/	CW	1/ 511/		ction Numbe			Number 25 EX
County Ford		SW ¼	NE ¼			<u> </u>	25	T 26		
2 WELL OWNER: Last Nat Business: Love's Travel Stop		First:					ss where well ntersection):	is located (if unknowner's ad		
Address: PO Box 26210	ps & Country Stores, Inc.						City, KS 678		diess, check i	iele.
Address:				100 L	yan Larp,	Douge	City, Itb 070	,01		
City Oklahoma City	State: OK	ZIP: 731	26							
3 LOCATE WELL	4 DEPTH OF COM	APLETED	WELL:	85	ft	5	Latitude:	37.775	***************************************	ecimal degrees)
WITH "X" IN	Depth(s) Groundwater En	ncountered:	1)	<u></u>	ft		Longitude	**************************************	**************************************	ecimal degrees)
SECTION BOX:	2) ft 3)							Datum: WGS		83 NAD 2
N	N WELL'S STATIC WATER LEVEL: 71.46 f							_atitude/Longitude	:	
	below land surface, measured on (mo-day-yr) 1							nit make/model:	v	- \
NW — NE —	NW NE NE Dabove land surface, measured on (mo-day-yr) Pump test data: Well water was ft							AAS enabled? urvey Topog		0)
	after hou				,			Mapper	Tapine Map	
E	Wat	ter well was		ft	•			Mapper		
SW SE	afterhou			gpm	ı	6	Elevation	2499.38 fi	Ground I	evel X TO
SW SE	Estimated Yield:	gpm	l				Source X	Land Survey	GPS	Topographic M
	Bore Hole Diameter:	7.25 i	n to	ft, a	nd			Other		
S		i i	n to	ft						
mile	10D 46									
7 WELL WATER TO BE US 1 Domestic:	SED AS: 5 Public Water Supp	nhe wall ID				10] Oil Eight 11	ater Supply: lease		
Household	6 Dewatering: how		9				st Hole: well			
Lawn & Garden	7 Aquifer Recharge:						Cased [Uncased	Geotechni	cal
Livestock	8 X Monitoring: well		R			12 Ge		w many bores?		
2 Irrigation	9 Environmental Remedi						Closed Loop		Verti	cal
3 Feedlot	Air Sparge	Soil Va	por Extra	actior			Open Loop			Inj. of Water
4 Industrial	Recovery	Injectio	-				Other (spec	ifu):		_
Was a chemical/bacteriological sa		(E)	V [V	No	If 1					
Water well disinfected? Yes		LE:	res A	7140	ii yes, d	ate sar	nple was sub	mitted:		
		041			CACDIC IO	DITC.		J Cl	777-14-4	N Theres I d
8 TYPE OF CASING USED Casing diameter 2 in. to	55 ft Diamete	er	in	to	ft	Di	ameter	in to	welded	A Threaded
Casing height above land surface	-0.39 in. Wei	ight		lbs./	ft. Wel	l thick	ness or gauge	No		
TYPE OF SCREEN OR PERFO	RATION MATERIAL:		••••••	•••••				***************************************		
Steel Stainless Steel	l Fiberglass	X PVC	:			Other	(Specify)			
Brass Galvanized Sto	eel Concrete tile	Non	e used (o	pen hole)	_					
		_	,							
SCREEN OR PERFORATION	OPENINGS ARE:							_		
		Wrapped	Т	orch Cut	Dri	lled Ho	oles	Other (Specify	·)	
SCREEN OR PERFORATION Continuous Slot X Mi	ill Slot Gauze	Wrapped Vrapped			_		_] Other (Specify)	
SCREEN OR PERFORATION Continuous Slot X Mi Louvered Shutter Ke SCREEN-PERFORATED INTERV	ill Slot Gauze V by Punched Wire W VALS: From 55 f	Vrapped	\square s	aw Cut	Nor	ie (Op	en Hole)			ft,
SCREEN OR PERFORATION Continuous Slot X Mi	ill Slot Gauze V by Punched Wire W VALS: From 55 f	Vrapped ft. to	S 85 ft,	aw Cut From	☐ Nor	ne (Ope ft. to	en Hole)	t, From	ft. to	ft,
SCREEN OR PERFORATION Continuous Slot X Mi Louvered Shutter Ke SCREEN-PERFORATED INTERV	Ill Slot Gauze V vy Punched Wire W VALS: From 55 1 VALS: From 53 1	Vrapped ft. to	S 85 ft, 85 ft,	aw Cut From From	Nor	ne (Ope ft. to ft. to	en Hole) f	t, Fromt, From	ft. to	fi,
SCREEN OR PERFORATION Continuous Slot X Mi Louvered Shutter Ke SCREEN-PERFORATED INTERV GRAVEL PACK INTERV 9 GROUT MATERIAL:		Vrapped ft. to	S ft,	aw Cut From From entonite	Nor X Othe	ne (Ope ft. to ft. to	en Hole) increte: 0-0.5	t, From t, From	ft. to	fi,
SCREEN OR PERFORATION Continuous Slot X Mi Louvered Shutter Ke SCREEN-PERFORATED INTERV GRAVEL PACK INTERV 9 GROUT MATERIAL: Grout intervals: From 0.5	Ill Slot Gauze V vy Punched Wire W VALS: From 55 to VALS: From 53 to Neat cement X Cem ft. to 53 ft, Fro	Vrapped ft. to	S ft,	aw Cut From From entonite	Nor X Othe	ne (Ope ft. to ft. to	en Hole) increte: 0-0.5	t, From t, From	ft. to	fi,
SCREEN OR PERFORATION Continuous Slot X Mi Louvered Shutter Ke SCREEN-PERFORATED INTERV GRAVEL PACK INTERV 9 GROUT MATERIAL: Grout intervals: From 0.5	Ill Slot Gauze V vy Punched Wire W VALS: From 55 to VALS: From 53 to Neat cement X Cem ft. to 53 ft, Fro	vrapped ft. to f	S ft,	aw Cut From From entonite	X Other	ne (Ope ft. to ft. to	en Hole) fincrete: 0-0.5 ft. t	t, From t, From	ft. to	fi,
SCREEN OR PERFORATION Continuous Slot X Mi Louvered Shutter Ke SCREEN-PERFORATED INTERV GRAVEL PACK INTERV 9 GROUT MATERIAL: Grout intervals: From 0.5 Nearest source of possible conta	WALS: From 55 to Wheat cement ft. to 53 ft, From smination:	Vrapped ft. to ft. ft. to ft.	S 5 ft, S 5 ft, S 6 ft. to	aw Cut From From entonite	X Other	ne (Ope ft. to ft. to er Co	en Hole) f f ncrete: 0-0.5 ft. t	ft, From ft o ft, Insecticide	ft. to	fi,
SCREEN OR PERFORATION Continuous Slot X Mi Louvered Shutter Ke SCREEN-PERFORATED INTERV GRAVEL PACK INTERV 9 GROUT MATERIAL: Grout intervals: From 0.5 Nearest source of possible conta	Ill Slot Gauze V Punched Wire W VALS: From 55 1 VALS: From 53 1 Neat cement X Cem ft. to 53 ft, Fro mination: Lateral Lines	Vrapped fit. to	S 5 ft, S 5 ft, S 6 ft. to	aw Cut From From entonite	X Other ft, From Live X Fue	ne (Oper to to fit. fit. to fit. fit. to fit. fit. fit. fit. fit. fit. fit. fit.	en Hole) f f ncrete: 0-0.5 ft. t	ft, From ft o ft, Insecticide	ft. toft. to	fi,
SCREEN OR PERFORATION Continuous Slot X Mi Louvered Shutter Ke SCREEN-PERFORATED INTERV GRAVEL PACK INTERV 9 GROUT MATERIAL: Grout intervals: From 0.5 Nearest source of possible conta Septic Tank Sewer Lines	Ill Slot Gauze V VALS: From 55 1 VALS: From 53 1 Neat cement X Cem ft. to 53 ft, Fro mination: Cess Pool	Vrapped fit. to	S S ft, S ft, S ft, T be ft. to	aw Cut From From entonite	X Other ft, From Live X Fue	ne (Oper to to fit. fit. to fit. fit. to fit. fit. fit. fit. fit. fit. fit. fit.	en Hole) fincrete: 0-0.5 ft. t Pens ige	ft, From ft o ft, Insecticide Abandone	ft. toft. to	fi,
SCREEN OR PERFORATION Continuous Slot X Mi Louvered Shutter Ke SCREEN-PERFORATED INTERV GRAVEL PACK INTERV 9 GROUT MATERIAL: Grout intervals: From 0.5 Nearest source of possible conta Septic Tank Sewer Lines Watertight Sewer Lines	Ill Slot Gauze V VALS: From 55 1 VALS: From 53 1 Neat cement X Cem ft. to 53 ft, Fro mination: Cess Pool	Vrapped ft. to ft. to ft. to enent grout om Pit 1 Sew Feed	S S S ft, S S ft, S S ft, S S ft, S S S ft, S S S S S S S S S S S S S S S S S S S	aw Cut From From entonite	X Other fit, From Live X Fue	ne (Oper to to fit. fit. to fit. fit. to fit. fit. fit. fit. fit. fit. fit. fit.	en Hole) fincrete: 0-0.5 ft. t Pens ige	ft, From ft o ft, Insecticide Abandone	ft. toft. to	fi,
SCREEN OR PERFORATION Continuous Slot X Mi Louvered Shutter Ke SCREEN-PERFORATED INTERV GRAVEL PACK INTERV 9 GROUT MATERIAL: Grout intervals: From 0.5 Nearest source of possible conta Septic Tank Sewer Lines Watertight Sewer Lines Other (Specity)	Ill Slot Gauze V VALS: From 55 1 VALS: From 53 1 Neat cement X Cem ft. to 53 ft, Fro mination: Cess Pool	Vrapped fit. to	S S S ft, S S ft, S S ft, S S ft, S S S ft, S S S S S S S S S S S S S S S S S S S	aw Cut From From entonite	X Other fit, From Live X Fue	ne (Oper to to fit. fit. to fit. fit. to fit. fit. fit. fit. fit. fit. fit. fit.	en Hole) fincrete: 0-0.5 ft. t Pens ige	ft, From ft o ft, Insecticide Abandone Oil Well /	ft. toft. to	fi,
SCREEN OR PERFORATION Continuous Slot X Mi Louvered Shutter Ke SCREEN-PERFORATED INTERV GRAVEL PACK INTERV 9 GROUT MATERIAL: Grout intervals: From 0.5 Nearest source of possible conta Septic Tank Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? N-NE	Ill Slot Gauze Vy Punched Wire W WALS: From 55 1 VALS: From 53 1 Neat cement X Cem ft. to 53 ft, From mination:	Vrapped fit. to	S S S ft, S S ft, S S ft, S S ft, S S S ft, S S S S S S S S S S S S S S S S S S S	aw Cut From From entonite	X Other ft, From Live X Fue Fert	ne (Oper to to fit. fit. to fit. fit. to fit. fit. fit. fit. fit. fit. fit. fit.	en Hole) f f norrete: 0-0.5 ft. t Pens ge Storage	ft, From ft o ft, Insecticide Abandone Oil Well /	ft. toft. to	fi,
SCREEN OR PERFORATION Continuous Slot X Mi Louvered Shutter Ke SCREEN-PERFORATED INTERV GRAVEL PACK INTERV GROUT MATERIAL: Grout intervals: From 0.5 Nearest source of possible conta Septic Tank Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? N-NE 10 FROM TO 0 0.5 Concret 0.5 Silt with	ill Slot Gauze V y Punched Wire W VALS: From 55 1 VALS: From 53 1 Neat cement X Cem fit. to 53 ft, Fro mination: Cess Pool Seepage Pit LITHOLOG te h some clay	Vrapped fit. to	S S S ft, S S ft, S S ft, S S ft, S S S ft, S S S S S S S S S S S S S S S S S S S	aw Cut From From entonite	X Other ft, From Live X Fue Fert	ne (Oper to to fit. fit. to fit. fit. to fit. fit. fit. fit. fit. fit. fit. fit.	en Hole) f f norrete: 0-0.5 ft. t Pens ge Storage	ft, From ft o ft, Insecticide Abandone Oil Well /	ft. toft. to	fi,
SCREEN OR PERFORATION COntinuous Slot X Mi Louvered Shutter Ke SCREEN-PERFORATED INTERV GRAVEL PACK INTERV 9 GROUT MATERIAL: Grout intervals: From 0.5 Nearest source of possible conta Septic Tank Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? N-NE 10 FROM TO 0 0.5 Concret 0.5 25 Silt with 25 31 Silt with	ill Slot Gauze Very Punched Wire Work WALS: From 55 10 VALS: From 53 11 Weat cement X Cement ft. to 53 ft, From 10 Cess Pool Seepage Pit LITHOLOG te h some clay h clay	Vrapped fit. to	S S S ft, S S ft, S S ft, S S ft, S S S ft, S S S S S S S S S S S S S S S S S S S	aw Cut From From entonite	X Other ft, From Live X Fue Fert	ne (Oper to to fit. fit. to fit. fit. to fit. fit. fit. fit. fit. fit. fit. fit.	en Hole) f f norrete: 0-0.5 ft. t Pens ge Storage	ft, From ft o ft, Insecticide Abandone Oil Well /	ft. toft. to	fi,
SCREEN OR PERFORATION CONTINUOUS Slot X Mi Louvered Shutter Ke SCREEN-PERFORATED INTERVINE GRAVEL PACK INTERVINE GRAVEL PACK INTERVINE GROUT MATERIAL: Grout intervals: From 0.5 Nearest source of possible contains Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? N-NE 10 FROM TO 0 0.5 Concrete 0.5 Silt with 25 31 Silt with 31 41 Fine san	Ill Slot Gauze V vy Punched Wire W VALS: From 55 1 VALS: From 53 1 Neat cement X Cem fit. to 53 ft, Fro mination:	Vrapped fit. to	S S S ft, S S ft, S S ft, S S ft, S S S ft, S S S S S S S S S S S S S S S S S S S	aw Cut From From entonite	X Other ft, From Live X Fue Fert	ne (Oper to to fit. fit. to fit. fit. to fit. fit. fit. fit. fit. fit. fit. fit.	en Hole) f f norrete: 0-0.5 ft. t Pens ge Storage	ft, From ft o ft, Insecticide Abandone Oil Well /	ft. toft. to	fi,
SCREEN OR PERFORATION CONTINUOUS Slot X Mi Louvered Shutter Ke SCREEN-PERFORATED INTERV GRAVEL PACK INTERV 9 GROUT MATERIAL: Grout intervals: From 0.5 Nearest source of possible conta Septic Tank Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? N-NE 10 FROM TO 0 0.5 Concret 0.5 25 Silt witt 25 31 Silt witt 31 41 Fine san 41 50 River of	ill Slot Gauze V y Punched Wire W VALS: From 55 1 VALS: From 53 1 Neat cement X Cem fit. to 53 ft, Fro mination:	Vrapped fit. to	S S S ft, S S ft, S S ft, S S ft, S S S ft, S S S S S S S S S S S S S S S S S S S	aw Cut From From entonite	X Other ft, From Live X Fue Fert	ne (Oper to to fit. fit. to fit. fit. to fit. fit. fit. fit. fit. fit. fit. fit.	en Hole) f f norrete: 0-0.5 ft. t Pens ge Storage	ft, From ft o ft, Insecticide Abandone Oil Well /	ft. toft. to	fi,
SCREEN OR PERFORATION CONTINUOUS Slot X Mi Louvered Shutter Ke SCREEN-PERFORATED INTERVINE GRAVEL PACK INTERVINE GRAVEL PACK INTERVINE GROUT MATERIAL: Grout intervals: From 0.5 Nearest source of possible contains Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? N-NE 10 FROM TO 0 0.5 Concrete 0.5 Silt with 25 31 Silt with 31 41 Fine san	ill Slot Gauze V y Punched Wire W VALS: From 55 1 VALS: From 53 1 Neat cement X Cem fit. to 53 ft, Fro mination: Lateral Lines Cess Pool Seepage Pit LITHOLOG te h some clay h clay nd obbles with coarse sand h clay	Vrapped fit. to	S S S ft, S S ft, S S ft, S S ft, S S S ft, S S S S S S S S S S S S S S S S S S S	aw Cut From From entonite	X Other ft, From Live X Fue Ferting From FROM	ne (Opp fit. to fit. to er Coom	en Hole) f f f f f f f f f f f f f	ft, From ft o ft, Insecticide Abandone Oil Well / ft LITHO. LOG (co	ft. toft. to	fi,
SCREEN OR PERFORATION COntinuous Slot X Mi Louvered Shutter Ke SCREEN-PERFORATED INTERV GRAVEL PACK INTERV 9 GROUT MATERIAL: Grout intervals: From 0.5 Nearest source of possible conta Septic Tank Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? N-NE 10 FROM TO 0 0.5 Concret 0.5 0.5 25 Silt with 31 41 Fine san 41 50 River co 50 64 Silt with with 50 River co 50 64 Silt with 50 River co 50 64 Sil	ill Slot Gauze Very Punched Wire Work WALS: From 55 10 VALS: From 55 11 VALS: From 53 11 Neat cement X Cemft. to 53 ft, From 11 Cess Pool Seepage Pit Seepage Pit LITHOLOG te h some clay h clay and obbles with coarse sand h clay and	Vrapped fit. to	S S S ft, S S ft, S S ft, S S ft, S S S ft, S S S S S S S S S S S S S S S S S S S	aw Cut From From entonite	X Other ft, From Live X Fue Ferting From FROM	ne (Opp fit. to fit. to er Coom	en Hole) f f f f f f f f f f f f f	ft, From ft o ft, Insecticide Abandone Oil Well /	ft. toft. to	fi,
SCREEN OR PERFORATION COntinuous Slot X Mi Louvered Shutter Ke SCREEN-PERFORATED INTERV GRAVEL PACK INTERV GRAVEL PACK INTERV GROUT MATERIAL: Grout intervals: From 0.5 Nearest source of possible conta Septic Tank Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? N-NE 10 FROM TO 0 0.5 Concret 0.5 Silt with 31 41 Fine sai 41 50 River co 50 64 Silt with 64 76 Fine sai	ill Slot Gauze Very Punched Wire Work WALS: From 55 10 VALS: From 55 11 VALS: From 53 11 Neat cement X Cemft. to 53 ft, From 11 Cess Pool Seepage Pit Seepage Pit LITHOLOG te h some clay h clay and obbles with coarse sand h clay and	Vrapped fit. to	S S S ft, S S ft, S S ft, S S ft, S S S ft, S S S S S S S S S S S S S S S S S S S	aw Cut From From entonite	X Other ft, From Live Ferrican FROM	ne (Opp fit. to fit. to er Coom	en Hole) fincrete: 0-0.5 ft. t Pens ige Storage TO : Love's Cou	ft, From ft o ft, Insecticide Abandone Oil Well / ft LITHO. LOG (co	ft. to ft.	fi,
SCREEN OR PERFORATION COntinuous Slot X Mi Louvered Shutter Ke SCREEN-PERFORATED INTERV GRAVEL PACK INTERV 9 GROUT MATERIAL: Grout intervals: From 0.5 Nearest source of possible conta Septic Tank Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? N-NE 10 FROM TO 0 0.5 Concret 0.5 25 Silt with 31 41 Fine san 41 50 River or 50 64 Silt with 64 76 Fine san 76 85 Silt with	Ill Slot Gauze Very Punched Wire Work WALS: From 55 10 VALS: From 55 11 VALS: From 53 11 Neat cement X Cemft. to 53 ft, From Market Cess Pool Seepage Pit Seepage Pit LITHOLOG te h some clay h clay and h clay a	Vrapped ff. to	S S S ft, S Ft, S Ft. to Privy rage Lagodyard S Ft. This wate	aw Cut From From entonite oon n well?	X Other ft, From Live X Fue Fert Fert From From From From From From From From	ne (Oppfit. to fit. to	en Hole) fincrete: 0-0.5 ft. t Pens age Storage TO : Love's Cou	ft f	ft. toft. toft. toft. toft. toft. The storage d Water Well Gas Wellft.) or PLUGGI	ing intervals
SCREEN OR PERFORATION Continuous Slot X Mi Louvered Shutter Ke SCREEN-PERFORATED INTERV GRAVEL PACK INTERV 9 GROUT MATERIAL: Grout intervals: From 0.5 Nearest source of possible conta Septic Tank Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? N-NE 10 FROM TO 0 0.5 Concret 0.5 25 Silt witt 25 31 Silt witt 31 41 Fine sai 41 50 River ce 50 64 Silt witt 64 76 Fine sai 76 85 Silt witt 11 CONTRACTOR'S OR LAN jurisdiction and was completed on	Ill Slot Gauze Very Punched Wire Work WALS: From 55 for ALS: From 55 for ALS: From 53 for ALS: From 54 for ALS: From 55 for A	Vrapped fit. to	S S S ft, S Bo ft. to Privy vage Lago dyard Chis wate this recor	aw Cut From From entonite oon n well?	X Other ft, From Live X Fue Fert Fert From From From From From From From From	ne (Oppfit. to fit. to fit. to er Co om estock I Stora tilizer \$ Constr fmy kr	en Hole) fincrete: 0-0.5 ft. t Pens age Storage TO : Love's Cou	ft f	ft. toft. toft. toft. toft. toft. The storage d Water Well Gas Wellft.) or PLUGGI	ing intervals
SCREEN OR PERFORATION COntinuous Slot X Mi Louvered Shutter Ke SCREEN-PERFORATED INTERV 9 GROUT MATERIAL: Grout intervals: From 0.5 Nearest source of possible conta Septic Tank Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? N-NE 10 FROM TO 0 0.5 Concret 0.5 25 Silt with 25 31 Silt with 31 41 Fine san 41 50 River co 50 64 Silt with 64 76 Fine san 76 85 Silt with 11 CONTRACTOR'S OR LAN jurisdiction and was completed on License No 757	Ill Slot Gauze Very Punched Wire Work WALS: From 55 10 VALS: From 55 11 VALS: From 53 11 Neat cement X Cement ft. to 53 ft, From Market Cess Pool Seepage Pit Seepage Pit Seepage Pit LITHOLOG te h some clay h clay and obbles with coarse sand h clay and h	Vrapped fit. to	S S S ft, S B ft. to Privy rage Lago dyard Chis wate this recordleted on	aw Cut From From entonite oon r well? r well was d is true to (mo-day-y	X Other ft, From Live X Fue Fert Fert State Stat	ne (Oppfit. to fit. to	en Hole) fincrete: 0-0.5 ft. t Pens age Storage TO : Love's Cou	ft f	ft. toft. toft. toft. toft. toft. The storage d Water Well Gas Wellft.) or PLUGGI	ing intervals
SCREEN OR PERFORATION OF Continuous Slot X Mile Louvered Shutter Keys SCREEN-PERFORATED INTERVORTED FROM TO Septic Tank Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? N-NE 10 FROM TO 0 0.5 Concret Concr	Ill Slot Gauze Very Punched Wire Work WALS: From 55 10 VALS: From 55 11 VALS: From 53 11 Neat cement X Cemft. to 53 ft, From Market Cess Pool Seepage Pit Seepage	Vrapped ff. to ff. to ff. to ff. to Pit 1 Sew Dista IC LOG CATION: 7 ///7 and t d was comp	S S S ft, S Bo ft. to Privy rage Lago dyard This wate this recordeted on	aw Cut From From entonite oon n well?	X Other ft, From Live X Fue Fert Fert Fert Fert From From From From From From From From	ne (Oppfit. to fit. fit. fit. fit. fit. fit. fit. fit.	en Hole) fincrete: 0-0.5 ft. t Pens age Storage TO : Love's Cou	ft, From ft o ft, Insecticide Abandone Oil Well / ft LITHO. LOG (co	ft. to ft	ing intervals
SCREEN OR PERFORATION COntinuous Slot X Mi Louvered Shutter Ke SCREEN-PERFORATED INTERV GRAVEL PACK INTERV 9 GROUT MATERIAL: Grout intervals: From 0.5 Nearest source of possible conta Septic Tank Sewer Lines Watertight Sewer Lines Other (Specity) Direction from well? N-NE 10 FROM TO 0 0.5 Concret 0.5 25 Silt with 25 31 Silt with 31 41 Fine san 41 50 River co 50 64 Silt with 64 76 Fine san 76 85 Silt with 11 CONTRACTOR'S OR LAN jurisdiction and was completed on License No 757 under the business name of Lars	Ill Slot Gauze Very Punched Wire Work WALS: From 55 10 VALS: From 55 11 VALS: From 53 11 Neat cement X Cement ft. to 53 ft, From Market Cess Pool Seepage Pit Seepage Pit Seepage Pit LITHOLOG te h some clay h clay and obbles with coarse sand h clay and h	Pit 1 Pit 1 Pit 1 Sew Dista IC LOG CATION: T ///7 and t d was comp	S S S S S S S S S S S S S S S S S S S	aw Cut From From entonite oon n well? r well was d is true to (mo-day-y	Notes: KDI Notes: KDI Notes: KDI Notes: KDI Notes: KDI Notes: KDI	ne (Oppfit. to fit. to	en Hole) fincrete: 0-0.5 ft. t Pens age Storage TO : Love's Cou ucted,	ft ft Insecticide Abandone Oil Well / ft LITHO. LOG (co	ft. to ft	ing intervals

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

