		WELL RE							on of Water		W-II ID	JMW3		
<u> X</u>		nal Record		in Well Ust			R		es App. No.		Well ID			
1			WATER WELL:	Fraction			1/ NE			Township Num				
	Count			NE ¼	NE ¼				4	T 28		1 X E W		
2		L OWNER:		First:		1				ll is located (if unk				
			l Motor Fuels, Inc.						or intersection) Wichita, KS 67	: If at owner's ad	dress, check he	ere:		
1	Addre	ss: 590 Have	erniii Ka.			1609 E	Pawnee	Ave.,	wicilita, KS 0	7211				
	City		Dorado State: KS	ZIP: 670)42									
3		ATE WELL	4 DEPTH OF C	OMPLETED	WELL:	24.7	8 ft	5	Latitude:	37.649	68 (de	cimal degrees)		
1		I "X" IN	Depth(s) Groundwate	r Encountered	: 1)		ft	1	Longitude		******************	cimal degrees)		
	SECT	ION BOX:	2)ft	3)ft,	or 4)	Dry W								
_	N WELL'S STATIC WATER LEVEL: 17.09													
below land surface, measured on (mo-day-yr) 12/16/15 GPS (unit make/model:)			
-	NW NE above land surface, measured on (mo-day-yr)								(WAAS enabled? Yes No)					
		١,	Pump test data: W						X Land Survey Topographic Map					
w -	+	-+-+			urs pumping gpm ater well was ft			Online Mapper						
	ŀ	'	afterl				n	6	Elevation	1285.62 ft	Ground L	evel X TOC		
1 -	- SW	SE SE	Estimated Yield:					-		·····		Topographic Map		
	1		Bore Hole Diamete	r 725	in to	ft s	and	1		Other	_			
-			Boie Hole Plantete	1. 7.23	in to	ft, (***************************************			
		1 mile						<u>L</u>						
7			O BE USED AS:						¬					
1 Do	mestic:		5 Public Water S					_	_	/ater Supply: lease				
	House		6 Dewatering: h	•	s?			11 T	est Hole: well		7	•		
_		& Garden	7 Aquifer Rechai	-				يا	Cased	Uncased	Geotechnic	al		
	Lives		8 X Monitoring: w			1044			eothermal: Hov					
	Irrigat		9 Environmental Ren			.4.				Horizontal				
3 -	Feedle		Air Sparge Recovery	==	apor Extrac	ctior		D.	Open Loop Other (spec			Inj. of Water		
4	Indust	па	Recovery	Injection	Ж				Ouler (spec	:пу).				
Was a	chemi	cal/bacteriol	ogical sample submitted to K	DHE?	Yes X	No	If yes,	date s	ample was sub	mitted:		***************************************		
Water		infected?	Yes X No											
8	TYPE	OF CASING	G USED: Steel X PVC	Other _	•••••		CASING	JOINT	rs:Glue	d Clampled	Welded	X Threaded		
			in to 9.78 ft, Dian	neter	in.	to	ft,	D - 11 41-1-	Diameter	in. to				
1		t above land s	urface -0.40 in. V PERFORATION MATERIA	Weight		IDS.	/II. W	eli tnic	kness or gauge	: No	***************************************			
'					,			1 👊 .	··· (C······:C·)					
▎⊢╣	Steel	==	less Steel Fiberglass	X PV		h -1-\		Othe	er (Specify)					
	Brass		inized Steel Concrete til ATION OPENINGS ARE:	eNon	e used (op	en noie)	,							
SCIC				Wd				.:11. J Y	у Г	7 04(0:6)				
		nuous Slot		ze Wrapped		rch Cut		rilled F	_	Other (Specify)				
			Key Punched Wire INTERVALS: From 9.78	Wrapped ft to 2	Sa	From	N	one (O	pen Hole)	t Erom	ft to	_		
BOIL	GRAV	JEL PACK I	NTERVALS: From 9	ft. to	25 ft,	From		ft to	, t	t, From t, From	11. 10			
										., 17011	ft. to			
				Cement grout					oncrete: 0-1'					
ł			1 ft. to 9 ft,	LIOM	II. IO		п, г	rom		oft,				
Neares		-	le contamination:		Desire				l- D		0.			
	Septic		Lateral Lines		Privy		==		k Pens	Insecticide				
▎┟┤	Sewer		Cess Pool	==	vage Lagoo	on		el Sto		===	Water Well			
		ight Sewer Lii	les Seepage Pit	Fee	dyard		Fe	rtilizei	r Storage	Oil Well / (jas Well			
		(Specity) well? NE		Diet	ance from	we119	S160			fit				
			TITIOTO		LICE HOIR	WOII!	***************************************		TO			0.0		
10 FF		<u>TO</u> 5	LITHOLO Concrete; gravel fill; brown silty				FROM	-	TO	LITHO. LOG (con	t.) or PLUGGIN	G INTERVALS		
5		10	Tan fine sand	y ciay		-		-						
10		20	Tan medium sand											
20)	25	Tan coarse sand											
							Bl. d		70. 7100	TIO 000 000 10				
							Notes: Kl	JHE I	D: Jiffy Lube	; U2-087-01241				
11 (CONT	RACTOR'S	OR LANDOWNER'S CERTIF	ICATION: 1	his water	well was	X	const	ructed, r	econstructed, or	plugged	under mv		
jurisdiction and was completed on (mo-day-year) 12/15/15 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's														
Lice	nse No	757	This Water Well Rec	**************				6/16			/ /			
unde	r the b		of Larsen & Associates, Inc.					*******	gnature		$\langle \cdot \rangle$)		
			copy along with a fee of \$5.00 for e											
	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.													



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

SURVEYING OF MONITORING WELLS JIFFY LUBE 1624 EAST PAWNEE WICHITA, KANSAS

The above site is located in the SE/4 Section 33, Township 27 South, Range 1 East of the Sixth Principal Meridian, Sedgwick County, Kansas. The Southeast corner of Section 33 was assigned coordinates of 00.00 North and 00.00 West.

The vertical control was obtained from the City of Wichita and is described as a brass marker on the base of the railroad crossing sign, east side of Hydraulic, south side of Pawnee. Elevation: 1287.85'MSL.

A control point was established as a chiseled square on the SE corner of the pump island on the east side of the building.

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

ID	NORTH	WEST	LATITUDE	LONGITUDE	ELEVATION
'SE CORNER 33-27S-1E	100/00	:00:00			
Control Point	90.48	49.30	37.65013	97.31731	1286.02
JMW-I SE SE SE SE	145.45	136.85	37.65028	97.31763	RIM 1286.26 TOC 1285.98
JMW-2 SE SE SE SE	53.22	98.16	37.65002	97.31745	RIM 1285.48 TOC 1285.09
JMW-3 NE NE NE NE Sec 4-28S-1E	-70.38	189.75	37.64 <u>9</u> 68	97.317 7 9	RIM 1286.02 TOC 1285.62
JMW-4 SE SE SE SE	183.67	187.80	37.65037	97.31779	RIM 1286.05 TOC 1285.59
JMW-5 SE SE SE SE	143.40	55.67	37.65025	97.31731	RIM 1285.55 TOC 1285.22
JMW-6 SE SE SE SE	83.82	318.71	37.65013	97.31821	RIM 1283.44 TOC 1283.21

