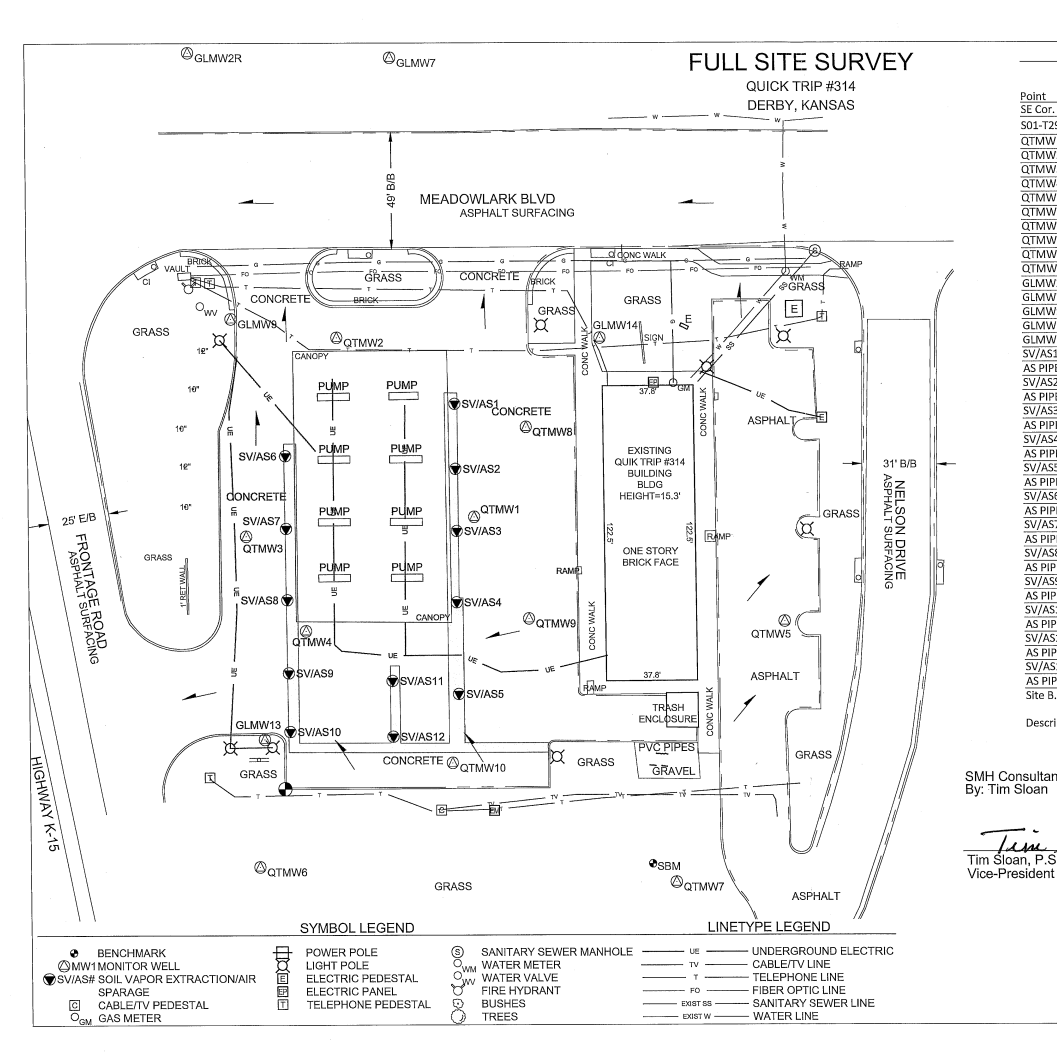
## **WATER WELL RECORD** (WWC-5)

WATER WELL	. <b>RECORD</b> (WW0	<b>[-5</b> )		C		oc ID d Correction			
LOCATION OF WATE	R WELL				ariginal riccol		Chang		
Latitude	Longitude	Sec	tion	Township	Range	E W Fraction	1/4	1/4	1/4
Datum	Elevation	Co	unty						
WATER WELL OWNE	R	WELL WA	TER USE			NEAREST SOURCE OF PO	OTENTIAL C	ONTAMIN	OITAN
Name						Source:			
Business		COMPLET	ION			Distance from well:	Direction	n	
		Donth of		ad swalls	4	from well:	_ from we	Ш:	
Address				ed well: vater encountered:	1ι.	Source description:			
		(1)	ft.; (	2) ft.;		Source:			
Well location		(3)	ft.; (4	4) dry well	Dietance	Direction	-		
		Static wa	ter level i	n well: ft.		from well:	from we	il:	
at owner's address		measi		w land surface		Source description:			
CONSTRUCTION				ve land surface		No potential source	of contami	nation	
Borehole interval:	Borehole diamete		ım/dd/yy			within 100 feet.			
fromto	_ ft i	n. Estimate	d vield:	gpm		PERMIT & ID NUMBERS	(AS REQU	IRED)	
fromto		===================================	. –	ft. after	hours	DWR Application No.:			
	land surface:i		_	pumping	I .	KDHE / EPA Project C			
If casing height is			stalled?		or	Site Name:			
	een approved?* Yes	1 1	Pump installed? Yes No			KDHE UIC Class V Form Completed: Yes			
	quired for monitoring	Water we	ell disinfe	cted? Yes No		County Permit: Yes	No Perm	it ID:	
	al remediation wells	Date disi	nfected (	mm/dd/yy):		Lease Name & Well #:			
Casing type:		Aquifer,	if known:			# of boreholes:	# of dewater	ring wells:	
	l:ft. to f	.							
Blank casing diameter		FROM	TO		TEDVALC				
Weight:	lbe/ft	_ FROM	10	LITHOLOGY IN	IEKVALS				
-	gauge no.:								
	l: ft. to f								
Blank casing diameter									
_									
Weight:	lbs/ft.	_							
	gauge no.:								
Grout interval:	<u> </u>								
Grout interval:	ft to ft								
		COMMEN	ITS						
Grout material									
Screen / perforation r	material:								
-	openings:	CONTRAC	TOR'S C	OR LANDOWNERS (	ERTIFICATION				
Screen / perforation i		This wa	ter well v	was constructed	reconstru	cted pursuant to t	he stated w	vater well	
Fromft. to	ft.					. I certify that			
	unit			=		vell record was complet			
Fromft. to						ven record was complet			
Slot size	unit								
Gravel pack intervals	S:					under the autl	-	_	
Gravel pack not u	ısed: Gravel size	_in     1			,	d and certified by the el	ectronic si	gnature o	the
From ft. t	to ft.					·			
Gravel pack not u	ısed: Gravel size	in Send one o	copy to W			for your records. Fee of \$5		constructe	ed wel
From ft. t	to ft.		Bureau	of Water, Geology Se	ection, 1000 SW J	EALTH AND ENVIRONMI ackson St., Suite 420, Tope A. 82a-1212   v2022c		2-1367	



			Distance from SE Cor, Sec. 01		*Elev. Top Elev. Top of Rim or of PVC Pipe		Latitude North	Longitude West
D - ! t	North	East	North	West	PK Nail	of PVC Pipe	NOTH	West
Point SE Cor.	Coordinate	<u>Coordinate</u>	INOLUI	VVC3t	- I N INGII		4	
S01-T29S-R01E	<del>-</del> 10000	10000						
	45472.00	C244 E4	5172.98	3788.46	1304.68	1304.45	37.56209	97.27521
QTMW1	15172.98	6211.54	5247.43	3844.89	1304.68	1304.45	37.56229	97.27541
QTMW2	15247.43	6155.14		3883.32	1303.76	1302.53	37.53506	97.27554
QTMW3	15165.01	6116.68	5165.01 5125.64	3853.82	1303.01	1302.33	37.56196	97.27545
QTMW4	15125.64	6141.18						97.27343
QTMW5	15129.57	6340.79	5129.57	3659.21	1306.47	1306.11	37.56197 37.56169	97.27477
QTMW6	15028.05	6121.24	5028.05	3878.76	1303.50	1303.30		
QTMW7	15021.61	6294.58	5021.61	3705.42	1308.08	1307.88	37.56167	97.27493
QTMW8	15209.85	6232.99	5209.85	3767.01	1305.17	1304.83	37.56219	97.27514
QTMW9	15130.35	6233.63	5130.35	3766.37	1305.19	1304.80	37.51697	97.27513
QTMW10	15070.69	6201.23	5070.69	3798.77	1304.54	1304.15	37.56181	97.27525
GLMW2R	15365.63	6094.23	5365.63	3905.77			37.56261	97.27562
GLMW7	16363.43	6178.20	5363.43	3821.80			37.56261	97.27533
GLMW9	15255.27	6111.05	5255.27	3888.95	,,		37.56231	97.27556
GLMW13	15080.74	6123.62	5080.74	3876.38			37.56183	97.27551
GLMW14	15247.24	6264.68	5247.24	3735.32			37.56229	97.27503
SV/AS1	15219.94	6203.79	5219.94	3796.21	1304.68	1303.68	37.56221	97.27524
AS PIPE						1304.15		
SV/AS2	15192.91	6203.60	5192.91	3796.04	1304.67	1303.83	37.56214	97.27524
AS PIPE						1303.83		
SV/AS3	15167.08	6204.25	5167.08	3795.75	1304.66	1304.24	37.56207	97.27524
AS PIPE						1304.21		
SV/AS4	15137.47	6203.98	5137.47	3796.02	1304.59	1304.09	37.56199	97.27524
AS PIPE						1304.05		
SV/AS5	15099.47	6204.52	5099.47	3795.48	1304.36	1303.81	37.56188	97.27524
AS PIPE						1303.68		
SV/AS6	15198.36	6133.23	5198.36	3866.77	1303.39	1302.69	37.56215	97.27548
AS PIPE						1302.75		
SV/AS7	15168.20	6133.23	5168.20	3866.77	1303.40	1302.81	37.56207	97.27548
AS PIPE						1302.79		
SV/AS8	15138.56	6133.55	5138.56	3866.45	1303.38	1302.87	37.56199	97.27548
AS PIPE						1302.77		1
SV/AS9	15108.23	6133.87	5108.23	3866.13	1303.30	1302.87	37.56191	97.27548
AS PIPE	10100.20	0200107				1302.81		
SV/AS10	15083.94	6134.23	5083.94	3865.77	1303.31	1302.85	37.56184	97.27548
AS PIPE	200010-1					1302.80		
SV/AS11	15104.95	6177.14	5104.95	3822.86	1304.05	1303.57	37.56190	97.27533
AS PIPE	2520-1.55					1303.43		
SV/AS12	15081.89	6177.26	5081.89	3822.74	1303.94		37.56134	97.27533
AS PIPE	12001,03	0477.40				1303.02		
Site B.M.	15029.23	6284.78	5029.23	3715.22	B.M. Flev	v. = 1304.06		
יווכ היואוי	13023,23	0204.70	5525.25	0,20122	Direit Life			_

Description: " 

" Square cut on top of curb at southwest corner of parking lot

SMH Consultants
By: Tim Sloan

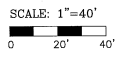
LS-783

Tim Sloan, P.S.

Vice-President

SURVENIMENT

SMH



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Drawn By:ASJ Project #2209-0365 TDS #91