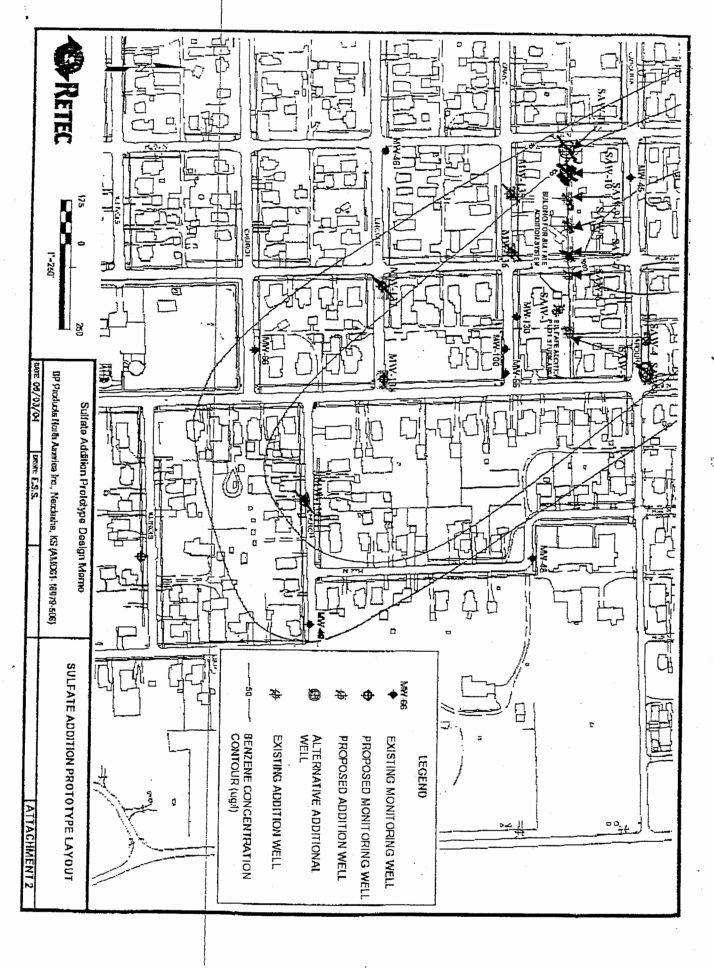
1 I OCATIO	Fraction	WATER	VVELL	KECO	KD POII	II VVV	1 Sac	tion Numbe		Tours	hip Nur	nhar	Do	nge Num	her				
			SE		NI/A/		NIVA/				- 1		•		I				
County:								NW leasted with			20	T		30	S	R	16	<u>E</u> W	
	Distance and direction from nearest town or city street address of well if located within city? SAW-5 The well is located approximately 150 feet east of N. 9 th St. within the alley between Carolina and Grant Streets in Neodesha.																		
Latitude N37° 25.511' Longitude W95° 41.054'																			
	WELL OWNE																		
	dress, Box #					et						В	toard of	· Δατίσιι	lture Divi	sion of V	Vater Res	ources	ı
	ZIP Code						7							-			pplicab	. (1
LOCATE	WELL'S LOC	ATON W	TH	a, Maii	303	0073							фрисац	on Nun	iber.	TOL A	phicas		
3 AN "X" IN	SECTION B	OX:	. L	DEPTH	OF CC	MPLE	TED V	VELL		22	ft. ELE	EVATIO	DN:						
 			De	epth(s) Gr	roundw	ater Er	ncount	ered 1		20)	ft. 2			ft.	3		ft.	OFFICE
	X w	- NE	W	ELL'S ST	ATIC V	VATER	R LEVE	L U	nk.	ft.	below land	surfac	e meas	ured or	n mo/day/	yr			ក្ត
	1	!			Pump 1	test dat	ta: V	Vell water	was			ft. afte	er		hours p	umping		_gpm	USE
ig W —		-	t. Yield gpm: Well water was ft. after hours pumping										gpm	Ě					
Bore Hole Diameter 14.75 in. to 22.5 ft. and in. to WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection we 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Special Control of Contro											ft.	ONL!							
SW										on well		=							
	!																		
V L		<u> </u>	l	2 Irrig	ation	4 Inc	dustrial	I 7 Lav	wn ar	nd gard	den (domes	tic) 1	0 Mon	itoring	well				
S Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/day/yr sample v															e was				
			su	bmitted							W	ater W	/ell Disi	nfected	? Yes_		No		
5 TYPE OF	BLANK CAS	ING USE	D:			5 W	rought	Iron	8	Concr	ete tile	(CASING	JOIN"	ΓS: Glue	d	Clampe	ed	1
1 Ste	el	3 RN	/IP (SR)			•				(specify bel				Weld		••		
2 PV	C	4 AE	•	,		7 Fit						•			Thre	aded			
				to									 Dia						
Casina baia	diameter ht above land		"'	. 10		"	, Dia		N/A	· · · '''' '		IL.,	bla		Na		0.2370	; '' [.]	ı
Type of co	CREEN OR P	Sunace .	TION N	ATERIA	^{Ir}	ı., weig	Jnt		<u> </u>		lbs./ft PVC	. vvan					0.257		
1 Ste				atas!	Li	e F:k									tos-ceme				
2 Bra			ainless	steel ed steel		5 FIL	pergias	ss e tile		0	RMP (SR)		11	None	(specify)	on hole)			-
	ss R PERFORAT					6 C0		rule 5 Gauze			ADS		Saw cu	it None	usea (ope	11 No	ne (open l	hole)	
	ntinuous slot	ION OF E		I slot			_	Wire w					Drilled			11 140	ne (openi	iloie)	
	vered shutter				d			7 Torch							v)				
l .	ERFORATED					7					ft.	Erom	01.10.	(opoon,	,, tt t			ft	i
SCILLIA	LIN OIVAILD	INTLINA	LO.																l
65,		UTED) (4)	•	FIOIII		<u></u>	· ^{IL.}	10		2 5	ft.	FIOIII			". "			٠ ال	ᅍ
GRA	AVEL PACK II	NIERVAL	S:								ft.								
				From			ft.	to	_		ft.	From			ft. t			ft.	
	MATERIAL:									3 Ber	itonite	4 0	ther		-				
Grout Interva	als From	2.5	ft. f	to	5	ft. F	From			ft.	to		ft. F	rom		ft. to		ft.	
	nearest source										_10_Live						water we		
1 Sep	otic tank		4	Lateral i	lines		7	Pit privy			11 Fue	I stora	ge		15 Oil	well/ Ga	s well		
2 Sev	wer lines		5	Cess po	ool		8	Sewage I	agoo	n	12 Fert	ilizer s					ify below)	,	1
	tertight sewer	lines		Seepag				Feedyard	-		13 Inse		-	е		· · · · ·	,		
Direction fro	m well? No	rthwes			•			•			How man	v feet?	?		1	,650		1	
FROM	ТО	CODE		LI	THOLO	GIC L	ŌĞ		F	ROM	TO	ĺ		PLU	GGING IN		LS		
0	1			ravel															
1	10	03		sandy															E SE
4.0	4.0				, clay	∕ey, f	fine ç	grained											
10	16	05	sand			- d			 			-			DEC	EI\/	ED		
16	22.5	11		, claye ly sort		nay (grave	ei,							REC	اا V			
10	22.5	28	Bedr		eu			49.40	-			-			11011	0 0 0	004		
	22.0	20	Dear	OUR					+		-	_			NOV	v 8 2	UU4		
												-					==		
			-					1 - 4800			1			BL	REAU	OFV	VATER		
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was													d was						
completed o	on (mo/day/yr)				9/9/0)4				and th	is record is	true to	the be	st of my	y knowled	ge and I	belief, Ka	nsas	
						616													
Water Well Contractor's License No. 616 This Water Well Record was completed on (mo/day/yr) 11 41 04 under the business name of Thiele Geotech, Inc. by (signature)																			
INSTRU	UCTIONS: Ple	ase fill in b	lanks ar	nd circle th	ne corre	ct answ	ers. Se	end three co	pies	to Kans	sas Departme	ent of H	lealth ar	d Enviro	nmen Bi	reau of V	Vater, Top	eka,	
Kansas	66620-0001.	Telephone	913-29	96-5545.	Send or	ne to W/	ATER V	NELL OWN	IER a	nd reta	in one for you	ur recor	ds.						



T-159 P.002 F-793

08:23

