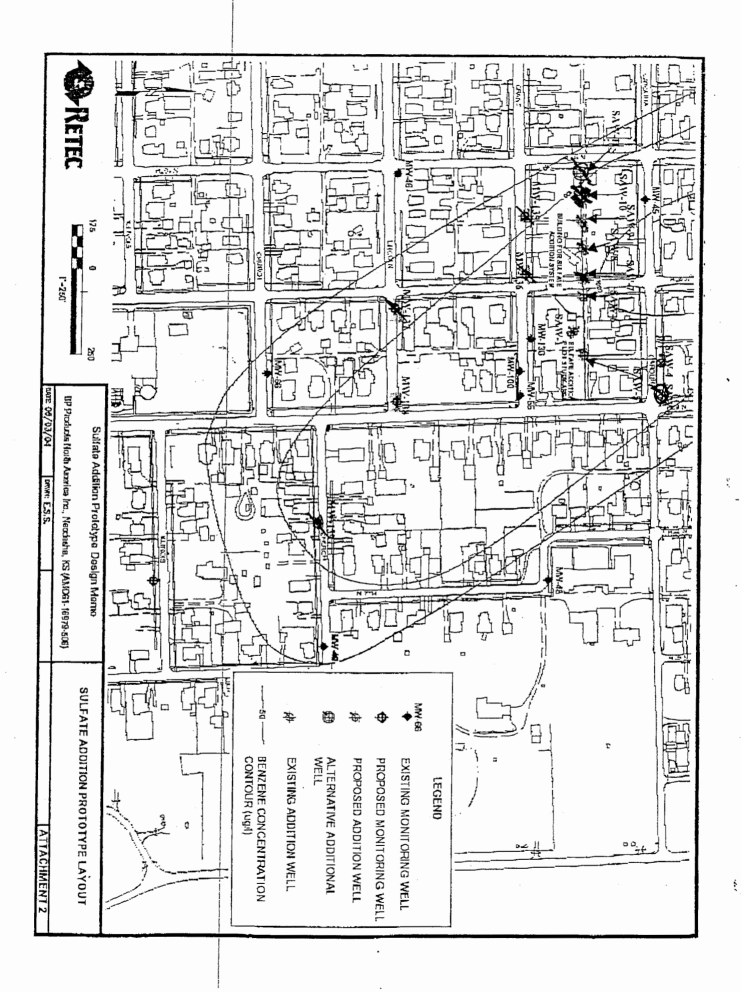
41.66.	ON 05=	D \4/5' :			K WELL	KECO	אט דכ	rm vvvv		KSA 82			b · · ·	ship Number		Donne N		
	ON OF WATE				<b>61-</b>					ion Numl						inge Num	_ '	
County:	Wi	Ison	NE	1/4	SW	1/4	<u>NW</u>	1/4		20		T	30	S	R	16	<u>E</u> W	
Distance an	d direction fro	m nearest	t town or city stre	et add	ress of v	well if	located v	vithin cif	ty? M\	V-138						<u> </u>		
The well is located approximately 100 feet west of the intersection of N. 8 <sup>th</sup> St. and Lincoln St. within Lincoln St. in																		
Neodesha	a. Latitude	N37° 2	5.425' Longi	itude	W95°	41.03	39'											
			Amoco Oil		-													
					-4							_						
RR#, St. Ad	RR#, St. Address, Box # : 1100 North 12 <sup>th</sup> Street  City, State, ZIP Code : Neodesha, Kansas 66757  Board of Agriculture, Division of Water Resources  Application Number: Not Applicable																	
City, State,	ZIP Code	: Nec	idesha, Kan	Isas	66757	7						Applic	cation N	umber:	Not A	pplicab	le	
LOCATE	WELL'S LOC	CATON W	ITH A															
AN "X" II	N SECTION B	OX:	_  JDEPTH															_
▲	1	į	Depth(s) G	roundw	ater En	counte	ered 1		20		ft.	2		ft.	3		ft.	유
	i	ł	WELLIGET															OFFICE
	WELL'S STATIC WATER LEVEL Unk. ft. below land surface measured on mo/day/yr  Pump test data: Well water was ft. after hours pumping												Ж					
	^  I	-																USE
ੂ w <b>-</b>		<del>-                                    </del>	E Est. Yield		gpn	n: W	/ell wate	was .			_ ft. a	after 👖		hours	pumping		gpm	m
Bore Hole Diameter 8 in. to 26.5 ft. and in. to  WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well  1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below										ft.	ONLY							
SW SE WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well											=							
	i	i	1 Dor	nestic	3 Fee	ed lot	6 O	il field w	vater s	upply		9 De	waterin	g 1	12 Other	(Specify I	below)	
<b>♦</b>   [_		į	2 Irric	ation	4 Ind	netrial	7 1	awn and	d aard	en (dom	eetic)	10 M	Ionitorin	g well				
·	S											_						
İ	_		Was a cher	mical/b	acteriolo	ogical	sample s	submitte	ed to D	epartme	ent? Ye	es	No.	If yes	s, mo/day	/yr sampl	e was	
			submitted								Wate	r Well D	Disinfect	ed? Yes		No		
5 TYPE O	F BLANK CAS	SING LISE	D.		5 Wro	ought	Iron	8 0	Concre	te tile		CAS	ING JO	NTS: Glue	ed he	Clampe	ed be	
$\vdash$						-										Oldmpt		
1 Ste		3 R	MP (SR)					9 (	otner (	specify b	pelow)	ı	_	Wel				
2 PV	С	4 AE	3\$		7 Fib	erglas	s							Thre	eaded		]	
		2	in to	11	ft	Dia									in to		ft	
Diarik casing	g diameter	<del>.</del>	in. to		· '''	, Dia -		NI/A	"". "	´		r-11 41-1-1		NI-	- "" -	0.1875	<b>:</b> '''	
			0		n., weigi	nt	<b></b>	13/74			./π. v\			r gauge No		0.107		
TYPE OF S	CREEN OR P	ERFORA	TION MATERIA	L:					7					estos-cem				
1 Ste	eel	3 St	ainless steel		5 Fib	erglas	s		8	RMP (SF	R)		11 Oth	er (specify)	)		]	_
2 Bra	ass	4 Ga	alvanized steel		6 Cor	ncrete	tile		9	ABS			12 Nor	ne used (op	en hole)			
SCREEN O	R PERFORAT	TION OPE	NINGS ARE:			5	Gauz	ed wrap	ped			8 Saw	cut		11 No	ne (open l	hole)	
1 Co	ntinuous slot		3 Mill slot				Wire						ed hole:			` '	·	
i																	1	
1			4 Key punche		4.4		Torch					io Otti	ei (she	cify)				
SCREEN-P	ERFORATED	INTERVA	LS: From		11	ft. '	to		6	f	ft. Fro	om		ft.	to		ft.	
			From			ft.	to			f	ft. Fro	m		ft.	to		ft.	70
GR.	AVEL PACK II	MTER\/AI	S. From		9	ft	to	26	3.5		ft Fro	nm		ft.	to		ff	~
0.0	/\V / / / / / / / / / / / / / / / / / /																	
<u> </u>			From							f					to		ft.	
6 GROUT	MATERIAL:	1 N	eat cement	2 (	Cement	grout		L	3 Bent	onite	4	Other						
Grout Interv	als From	1	ft. to	9	ft F	rom			ft. to			ft.	From		ft. to	1	ft.	
			ble contaminatio		' '	-								14 At				
		•															"	
1 Se <sub>l</sub>	ptic tank		4 Lateral	lines		7	Pit privy			11 F	uel sto	orage		15 Oi	i well/ Ga	as well		
2 Set	wer lines		5 Cess po	loc		8	Sewage	lagoon		12 Fe	ertilize	er storaç	ge	16 Of	ther (spec	cify below	)	
3 Wa	tertight sewer	lines	6 Seepag	e pit		9	Feedyar	ď		13 In	sectic	ide stor	rage					
1	m well? No			•			•			How ma			•		2,100			
FROM	TO	CODE		THOLO	GIC LC	nG.		FD	OM	TO	J. 17 10		PI	UGGING I		I.S.		
0	2		Brick, asph					+ ''	- IVI	10	+		1.					
		02	Top cond	all, d	uiu yi	avti	<u> </u>				+							Q
2	11	03	Tan, sandy															SEC
	4-		Tan to gray		yey, tı	ine												
11	17		grained, sa							ļ	$\perp$							
			Gray to tan	, clay	ey, s	andy	/							DI.		VED		
17	26.5		gravel, poo	rly s	orted									1 / L		V L D		
	26.5		Bedrock															
														NÜ	V 0 8	2004		
														· ····				
											_			DIIDE	ΛΙΙΩΕ	1 \ \ \ \ T (		
								-		<del> </del>	_			BURE	MU UF	- AA\-	=K	
7 CONTO	ACTOR'S OR		NED'S CEDTIE	ICATIO	M. Thi-	· wata	r well we	2 (1) 00-	netrice	ed (2) =	access*	tructod	or (3) =	ugged und	or my luck	ediction or	nd week	
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was																		
completed on (mo/day/yr)  9/3/U4  and this record is true to the best of my knowledge and belief. Kansas																		
completed on (mo/day/yr)  9/3/04  and this record is true to the best of my knowledge and belief. Kansas  Water Well Contractor's License No.  616  This Water Well Record was completed on (mo/day/yr)																		
under the business name of Thiele Geotech, Inc. by (signature)																		
INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment Bureau of Water, Topeka,																		
Kansas	s 66620-0001.	Telephone	913-296-5545.	Send or	ne to WA	TER V	VELL OW	NER and	d retair	one for	your re	cords.				,	,	



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08:23

10-20-04



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