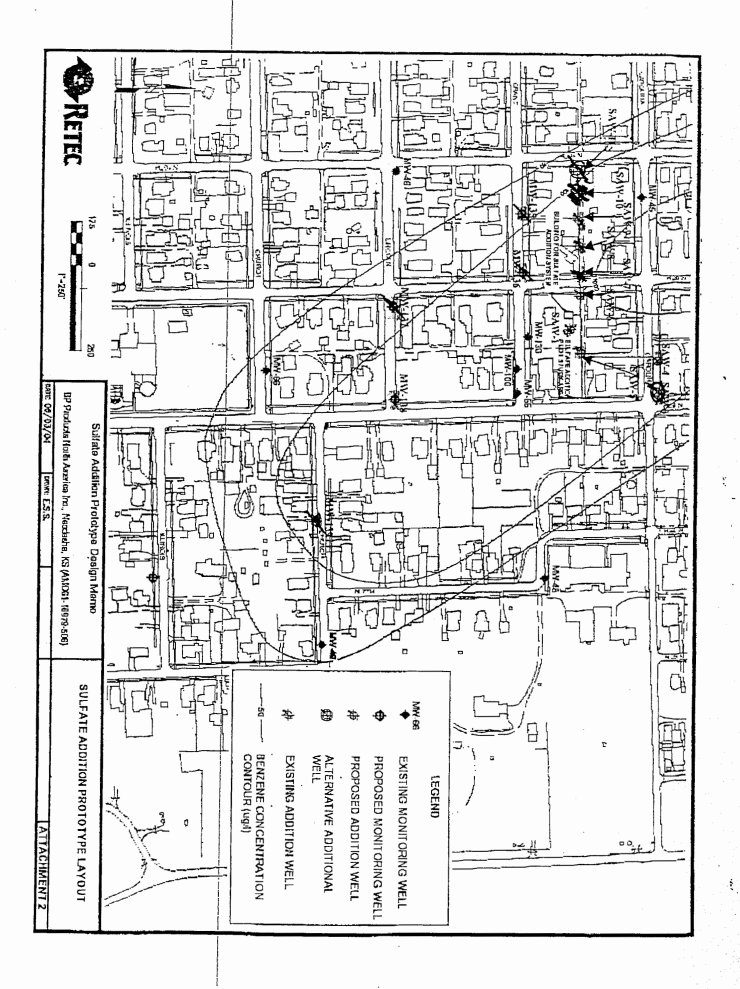
1 LOCATION OF WATER WELL:					KVVELL	KECOKD	FOIII		ion Number		ownship Numl	nship Number		ge Numb	her
County:			Fraction		NW	1/	NW		20					16	EW
	d direction fro	m nearest	town or city s	root add	irose of	well if locs	ated wit	hin city? S/			- 30	3		10	
The well is	a direction from	nnearest	notely 125	oot oo	ness or	40th C4	aled Wil	in the all	w-s	n Cai	rolina and G	Prant S	traate i	n	
							t. With	iii uie aii	ey betwee	iii Cai	Ollila allu C	Ji alit S	ii eets i		
	a. Latitude				W95°	41.140									
	WELL OWNE														
RR#, St. Add	dress, Box#	: 110	0 North 12	™ Stre	et					Во	ard of Agricult	ure, Divis	ion of W	ater Reso	ources
City State 7	ZIP Code	· Neo	desha. Ka	nsas	6675	7					plication Numb			plicabl	
I OCATE	WELL'S LOC	ATON W	THI								pilodilon (4dini	,			<u> </u>
3 AN "X" IN	SECTION B	OX:	1 DEPT	H OF C	OMPLE	TED WEL	.L	27.	ft. ELE\	OITA	N:				
	i	i	Denth(e)	Grounds	vater En	countare	d 1	21	 ft	2		ft f	·····		ft.
T	i	i l													"   <del>:</del>
	· X w <b>-</b>	NE	WELL'S	STATIC	WATER	LEVEL		n <b>K.</b> ft.	below land s	urface	measured on	mo/day/y	r		}
	!	!		Pump	test dat	a: Well	water w	as	f	t. after		hours po	umping		gpm
₩ <b>_</b>			E Est. Yield												
=			Boro Hol	Diamo	tor 1	4 75 in	to	27	5	ft and		in	to		· " <sub>#</sub>   ?
	i C)A/	i	WELL W	ATED TO	U BE I IS	SED AG	. IU 5 Diik	dic water si	innh/	11. a110	i Air conditionin Dewatering		Injection	n well	ft.
	sw	SE	1 0	omestic	3 Fe	ed lot	6 Oil	field water	ippiy	9	Dewatering	9 11	Other (	Specify b	elow)
	i I		' .	011100110	5 1 0			iloid Water	appiy	Ŭ	1	1	Out to	opoon, o	,,,,
											Monitoring w				
S  Was a chemical/bacteriological sample submitted to Department? Yes  No X  If yes, mo/day/yr sample was														was	
			submitted								Il Disinfected?				
5 TYPE OF	E DI ANIZ CAC	INC HEE		-	E 14/-	ought Is-		9 Cana							
_	F BLANK CAS					ought Iror					ASING JOINTS			Clamped	'∤
1_Ste	eel	3 RM	ИР (SR)		6 As	bestos-Ce	ement	9 Other	specify belo	w)		Welde			
2 PV	С	4 AE	s		7 Fib	erglass					ı	Threa	ded		
											<del></del>		in to		4
Blank casing	g diameter	<b></b>	In. to	!	π	., Dia		in. t		II., L	Dia		in. to		<sup>IL.</sup>
Casing heig	ht above land	surface	0	<b></b>	in., weig	ht	<u>_</u>	V/A	lbs./ft.	Wall th	nickness or ga	uge No.		0.2370	
	CREEN OR P							7	PVC		10 Asbesto	os-cemei	nt		ļ
1 Ste	el	3 St	ainless steel		5 Fib	erglass		8	RMP (SR)		11 Other (	specify)			
2 Bra			alvanized stee	ı	6 Co	ncrete tile		9	ARS		12 None u	sed (one	n hole)		1:
	R PERFORAT							i wrapped			aw cut			e (onen h	ole)
1			2 Mill alat					apped			rilled holes		11 14011	c (open n	0,0,
1	ntinuous slot		NINGS ARE: 3 Mill slot 4 Key punc			ب									
	uvered shutter		4 Key punc	nea		1	Torch c			10 0	Other (specify)				
SCREEN-PI	ERFORATED	INTERVA	LS: From	7	13.5	ft. to		27.5	ft. F	From .		ft. to			ft.
			From			ft. to			ft. F	rom		ft. to	)		ft.
GR	AVEL PACK I	NTER\/AI	S. From	1	11.5	ft to		27.5	ff F	From		ft to	`		ff /
0.0	AVELTAGICT														
<u> </u>						II. to		_	π. +	-rom	ner	π. το	)		π.
6 GROUT	MATERIAL:	1 N	eat cement	2	Cemen	t grout		3 Ben	tonite	4 Oth	er				
Grout Interv	als From	2.5	ft. to	11.5	ft F	rom		ft. 1	0		ft. From		ft. to		ft.
	nearest source				' '				10 Lives		ne	14 Aba	ndoned	water wel	'''
		e oi possi								•	7115				'
1 Sep	ptic tank		4 Later	al lines		7 Pit	privy		11 Fuel	storage	•	15 Oil	well/ Gas	well	
2 Sev	wer lines		5 Cess	pool		8 Se	wage la	agoon	12 Fertil	izer sto	rage	16 Oth	er (specit	fy below)	
1	atertight sewer	lines	6 Seep				edyard	J	13 Insec		-		٠.	• •	
Direction fro		rthwes		3 P.		0			How many		J-	1	400		
FROM	TO	CODE		LITHOL	OGIC LO	ng.		FROM	TO	10011	PLUC		TERVAL	S	
	2	02					hrick		10		FLUG	OII O IN	LIVAL		
0			Black, cla				DIICK								
2	15		Tan, sand												
15	21	05	Tan, clay												
			Gray, clay		andy	gravel,					F	REC	EIVE	D	
21	27.5	11	poorly so	rted							•		v		
	27.5	28	Bedrock		****							101/ 0			
												₩ (	8 20	<del>U4</del>	
									1						-
<del></del>	<del>                                     </del>								+		BITE	EALL	OF M	ATER	
									<del> </del>		BUR	IL/IU/		JIEK.	
-1	107675							(1)							
						s water w	ell was	(1) construc	ted, (2) reco	nstructe	ed, or (3) plugg	ed under	my juriso	diction and	i was
completed of	on (mo/day/yr)			9/2/	04			and th	is record is t	rue to t	the best of my	knowled	ge and be	elief Kar	ısas
Water Well	Contractor's L	icense No	).		616						vas comple <del>te</del> d				
1						eotech,				y (sign		7-12			
	USINESS NAME		lanke and pirole					nige to Kana	ae Denadma	y (sign	alth and Enviror	me de	reau of M	ater Topo	ka
Kansas	s 66620-0001.	Telephone	: 913-296-554	Send o	one to W	ATER WEL	L OWN	ER and retai	n one for your	r record	S.	iiieny, bu	idau Oi VV	ater, rope	na,



T-159 P.002 F-793

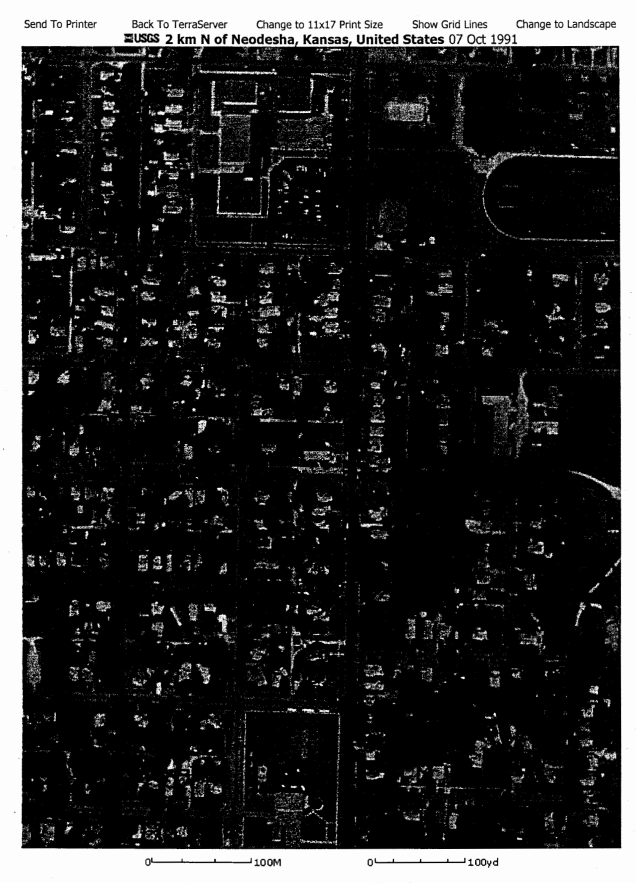


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