			WATE		101111	MC-5	KSA 82a-		in Number	Range	Number
_	N OF WATE		Fraction	NE ½	NW	1	on Number 33	1	nip Number 9 s		26 EV
ounty:		RIDAN	NW ½			n city?	""	1 1	- 5	K 4	
stance and	direction from	n nearest to	wn or city street acc	ress of well it	ocated with	II City !					
T		DALII	DDEEDEN								
			BREEDEN					Deced of	A	daion of Mator	. Daggurage
R#, St. Add	dress, Box#	: KK		•					Agriculture, Div	vision of water	Kesources
ity, State, Z	IP Code	: QUIN	TER, KS 6775	<u>2</u>				Application	on Number:		
LOCATE	WELL'S LOC	ATON WITH	4 DEPTH OF C	OMBI ETED M	/E11	105	A FIE	VATION:			
AN -X- IN	SECTION B	DX:	DEPINOFO	OMPLETEDW	ELL		11. EEC	• 0			
	N N		Dopanio, Crouna		·· ·						
†	X	1 1	WELL'S STATIC								
	_w	- NE	Pum	ptest data: W	/ell water wa	s		ft. after	hours	pumping	gpm
	1		Est. Yield	gpm: W	/ell water wa	s		ft. after	hours	pumping	gpm
∮ w _			E Rore Hole Diame	_{ster} 8	in to	105	5	ft, and	i	in. to	ft.
-	i I		WELL WATER T	O BE USED A	S: 5 Public	c water su	pply	8 Air co	nditioning	11 injection w	0 11
1 L	sw	- SF	1 Domestic	3 Feed lot	6 Oil fic	eld water s	upply	9 Dewa	ering	12 Other (Spe	cify below)
	311	-	2 Irrigation	4 Industrial	7 Lawr	and garde	en (domes	tic) 10 Mon	toring well		
t L		i	Was a chemical/								
	S			pacteuological	sample subi	Intied to D	opaitment	t-t IAt-II Diei	nfected? Yes	X No	
			submitted								
5 TYPE OF	BLANK CAS	ING USED:		5 Wrought	iron	8 Concre	te tile	CASING	JOINTS: Glu		
1 Ste	el	3 RMP	(SR)	6 Asbestos	-Cement	9 Other (specify be	low)	We	lded	
2 PVC	3	4 ABS		7 Fiberglas	5				Thre	eaded	
			in. to 64	ft., Dia							
SIZINK CASING	clameter			in., weight		30	'				248
	ht above land			in., weight			IDS./II				
TYPE OF SO	CREEN OR F	ERFORATION	ON MATERIAL:			7			Asbestos-cem		
1 Stee	el			5 Fiberglas					Other (specify		
2 Bra	SS	4 Galv	anized steel				ABS		None used (o		
SCREEN OF	R PERFORA	TION OPENI	NGS ARE:	5	Gauzed v	wrapped			t	11 None (d	pen hole)
1 Con	ntinuous slot	3	Mill slot	e	Wire wra	pped		9 Drilled			
2 Lou	ivered shuttei	4	Key punched		7 Torch cur			10 Other	specify)		
SCREEN-PF	ERFORATED	INTERVALS	S: From	64 ft.	to	105	f t.	From	ft.	. to	ft.
				ħ.							
GR/	AVEL PACK I	NTERVALS:	From	20 ft.	to	105	ft.	From	ft.	. to	ft.
0.0	TEL MOR			ft.				From		. to	ft.
						_					
	MATERIAL:		cement 2				tonite				
Grout Interva	als From	0	ft. to 20	ft. From		ft. to	•				
What is the	nearest sourc	e of possible	contamination:				10 Live	stock pens	14 A	bandoned wat	er well
1 Seg	ptic tank		4 Lateral lines	7	Pit privy		11 Fue	i storage	15 O	il well/ Gas we	ll
2 Sev	ver lines		5 Cess pool	8	Sewage lag	oon	12 Fert	ilizer storage	16 O	ther (specify b	,
3 War	tertight sewe		6 Seepage pit	9	Feedyard		13 Inse	ecticide storage	•	NONE	<u> </u>
Direction fro	m well?						How man	y feet?			
FROM	ТО	CODE	LITHOL	OGIC LOG		FROM	ТО	Î	PLUGGING	INTERVALS	
0	2		urface								
2	14	L	oess								
14	21		lay								
21	37		lay & caliche			****					
- 27	80		ine to med sa	nd							
80	86		aliche & clay							***** *******************************	
86	100		lay w/med sa				 	 			
	105		ellow ochre	ila otiko			 	 			
-> 1 40 4	100		ellow ocilic				<u> </u>				
100		 -					 			. 41.	
100							 	+	****	*	
100							 	+			
100											
100							 				
100								-			
	ACTORIO CO	LANDOMA	EDIO CEPTIEICAT	ON: This usets	ruell was /	1) constru	ted (2) re	constructed o	r (3) plugged u	nder my jurisdi	iction and
, CONTRA	ACTOR'S OR	LANDOWN	ER'S CERTIFICAT	ION: This wate	r well was (*	1) <u>construc</u>	<u>ted. (2)</u> re	constructed, o	r (3) plugged u	nder my jurisdi	iction and
7 CONTRA											
7 CONTRA was	on (mo/day/yr		11-1	7-00		and thi	is record is	true to the be	st of my knowle	edge and belie	f. Kansas
7 CONTRA was			11-1	7-00 554		and thi	is record is	true to the be	st of my knowle mpleted on (m	edge and belie o/day/yr)	f. Kansas 2-12-00
7 CONTRA was completed o	on (mo/day/yr Contractor's I	icense No.	11-1	7-00 554 er Pump an	ıd Well Ir	and thi This W	is record is /ater Well	true to the be Record was co by (signature)	st of my knowle impleted on (m	edge and belie	f. Kansas 1 2-12-00