			WATE	R WELL BECORD	€orm W	NC-5	KSA-82a	-1212	la directo de la companya de la comp	Comme	
1 LOCATION O	F WATER Cloud	WELL: 0/5	Fraction SE 1/4	NE 14	SW 1/4		Number	Township		Range Nu	mber W
Distance and di	rection from			iddress of well if lo		ity?		<u> </u>	<u> </u>	<u> R 3</u>	WEW
2 WATER WEI	W. 7th	. Hair	iscope		***************************************	·					
RR#, St. Addres		102 1	W. 7th	d .	* 5			Board o	f Agriculture	Division of Water	Populroas
City, State, ZIP Code : Concordia, Kansas 67054								Board of Agriculture, Division of Water Resources Application Number:			
LOCATE WEI	LL'S LOCA	TION WITH	DEPTH OF C	OMPLETED WELL	37	, ft	L ELEVA	TION:		1375.2	
	N	A STATE OF THE PARTY OF THE PAR	Depth(s) Ground	lwater Encountered	1 27.6 .		ft. 2	2	ft.	3	
1 1				WATER LEVEL							
NY	V	NE		p test data: Well v							
· w			Bore Hole Diame	eter in.	to	37	ft., a	and		n. to	
2 1			WELL WATER T	O BE USED AS:	5 Public	water su	pply	8 Air conditioni	ng 11	Injection well	
SW	/ X	SE	1 Domestic 2 Irrigation	3 Feedlot 4 Industrial						Other (Specify b	
		;]],	_	bacteriological sam						s mo/day/yr samo	
I birenenna			mitted					ter Well Disinfe		No	
TYPE OF BL	ANK CASI			5 Wrought iron						ed Clampe	
Steel		3 RMP (SR	,	6 Asbestos-Ceme			cify below		Wel	ded	, , , , , , , , , , , , , , , , , , , ,
Blank casing dia	meter		n. to	7 Fiberglass 2 ft., Dia	 ir			ft Dia		eadedX	
Casing height at	ove land	surface	9.	.in., weight	·		lbs./f	ft. Wall thicknes	s or gauge I	Sch. 40	, , , , , , , , , , , , , , , , , , ,
TYPE OF SCHE	EN OR PE	:HFORATION	MATERIAL:		G	PVC		10 A	sbestos-cem	ent	
1 Steel 2 Brass		3 Stainless		5 Fiberglass		RMP (S	SFI))	
SCREEN OR PE		4 Galvanize ON OPENING		6 Concrete tile	9 auzed wrappe	ABS		12 N 8 Saw cut	lone used (o	pen hole) 11 None (open	, bolo)
1 Continuo		J AHI	approved.		ire wrapped			9 Drilled hole		ri (vone (oper	noie)
2 Louvered			y punched	7 To	orch cut	27		10 Other (spec	oify)		
SCREEN-PERF	DRATED IN	VTERVALS:	From	22 ft. to	o		ft:, Fron	n	ft.	to	
GRAVE	EL PACK II	NTERVALS:	From	21 ft. to	0	37	ft., Fron	n	ft. #	to	,
•		ne o mente de la constant de l'accessiva despendients de la constant de la constant de la constant de la constant	From	ft. t	U markemanin	** The same of the	ft Eron				ft.
GROUT MAT		1 Neat ce	ement	ement grout	4.0	lentonite	A 4	Oher			
Grout Intervals: What is the assi	*****	New Madernania	The state of the s	ft., From			,			ft. to	
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines						10 Livest 11 Fuel s	stock pens 14 Abandoned water w storage 15 Oil well/Gas well			well	
2 Sewer lines 5 Cess pool			• • •				ilizer storage Gligide storage UST UST			ow)	
3 Watertight sewer lines 6 Seepage pit								ecticide storage			
Direction from w		ESE	LITHOLOGIC	LOG	FRO		How man		175	INTERVALS	
0	2	Clay, Dark		LOG	FROI	VI	ro	MW3	reading	INTERVALS	F-14
2	6	•	to Medium Bro	own				GeoCore # 10		Flush-mount Cov	
6	8.5	•	um to Dark Bro					KDHE # 0501	5857	Tag # 1117	19
8.5	13	-	um to Dark Bro								
13 20	20 25	Silt, Light i Silt, Mediu	to Medium Brov m Brown	WII							
25	28	Silt, Mediu									
28	37	Silt, Light 1	to Medium Brov	wn							
										4	

CONTRACTO	R'S OR L	ANDOWNER'	S CERTIFICATION	ON: This water well	II was 10 con	Latriinted	(2) recor	estructed or (2)	nlugged up	der my juriadiation	and was
ompleted on (m			527	1/31/95	· · · · · · · · · · · ·					nowledge and beli	
Vater Well Contr			· · · · · · · · · · · · · · · ·	This Wate ore Services, Inc.	r Well Record	d was cor	mpleted o	n (mo/day/yr)	γ·2····2	2/1 <i>3</i> /95	
Inder the busine				IRMI Y and PRINT clearly	Diagram Co.		y (signatu		orer 19	it of	
SOUTH AND LOST OF THE	. USB [VDBWfifi	את זחומט וווגע זע יט	3D, FLEMOE MHMAN M	JOHN LAND PHINT CLOSES	/ MINASA IIII IN NIC	ADKS HOGER	THE DE CIRCLO	THE COTTECT SHOWARD	send too throa	CODING TO Kaneau Da	sartment !