		ECORD		1 44 44 C-3						
1 LOCAT	ON OF W	ATER WELL:	Fraction	NE 42	SE 4	ction Nu 24	mber	Township No.	umber   S	Range Number R 15 E rees, min. of 4 digits)
Distance and	direction	from negreet town	Or city etree	t address of	well if Gla	bal Posit	tioning	System (deci-	mal degr	rees, min. of 4 digits)
Distance and	n city? 223	rom nearest town 3 Main St., Carbo	idale KS 66/	i additoss 01 114	Ta	titude:	N 38	.81887°		.,
located with	m only ( 332	iviam St., Caruu	TOUL IND OUR	17.1	T.c	ngitude:	W 95	.68908°		
2 WATER	WELLO	WNER: Casey	's Caparal S	tore / L.RI.		evation.	RIM:	1121.51; TO	C: 1121	1.18
Z WAIEK	O JULIAYY. Address D	$\cos \#$ : 11623	Arbor St	LULL I VIDL		atum:	NAV	D88		
City Ctot	Audicss, D	le : Omaha	NF 68114.	2991				lethod: legal	survey	
2 LOCATI	E VIVET T 20	T A DEPTH OF	COMPLE	TED WATEL	T 14	00110		ft.		
3 LUCATI	E WELLS	S 4 DEPTH OI	COMITTE	ענעני אין יענעני.	<u> </u>	VIX/7				
2300122	<b>-</b> 1.	D-11/1-10	Arresta To	ountono 11	1	TA TT /	ft ?		ft 3	ft
	N "X" IN	Deptn(s) Grou	nowater Enc	Oullicled L	(0/ 0 1	olow 1-	. i	horasana a	20. 3	ft. lay/yr <b>4/7/11</b>
SECTIO	N BOX:	WELL'S STA	TIC WATER	CLEVEL	0.90 It. b	below lan	ia surta	od measured (	J11 1110/C	iay/y1 4///11
	N	Pum	p test data:	Well water	was	It. 8	arter	hour	s pump	ing gpm
!		Est. Yield	gpm:	Well water	was	ft. a	after	hour	s pump:	ıng gpm
— NW	+- NF	WELL WATE	R TO BE U	SED AS: 5	Public wate	r supply	8 A1	r conditioning	, 11 1	njection well
		1 Domestic 3	Feed lot	6 Oil field v	water supply		9 Dew	atering	12 Oth	ner (Specify below)
W	X	E 2 Irrigation 4	Industrial	7 Domestic	(lawn & gar	rden) (1	0 <b>)</b> Mon	itoring well		
	SE -	*								
Syv		Was a chemic	al/bacteriolog	gical sample	submitted t	o Depart	ment?	Yes No	э <b>х</b> ;	If yes, mo/day/yrs
<u> </u>	S S	Sample was a	ihmitted	2 Durin		W	Vater W	ell Disinfecte	d? Yes	No X
	٥	Sample was st					- C - C	DIC TOT TO	<u> </u>	1 01 1
5 TYPE O	F CASIN	G USED: 5	Wrought Ir	on	8 Concrete	tile	CAS	ING JOINTS:	Glued	Clamped
1 Steel	3	RMP (SR) 6	Asbestos-C	ement	9 Other (sp	ecify bel	low)		Welde	ed <b>V</b>
(2)PVC	4	ABS 7	Fiberglass						Threa	ided X
Blank casing	diameter	2 in to	4 f	t Dia	in.	to	ft.	, Dia	in	. to ft
Cacina baich	t helow lon	deurface n	33 ft XX/	eight		lbs./	ft. Wa	ll thickness or	gauge	No.
TVDE OF S	CBEEN O	B DEBEUS VILLE	N MATERIA	AT:					J 0-	
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 2 PVC 4 ABS 7 Fiberglass Threaded X  Blank casing diameter 2 in. to 4 ft., Dia in. to ft., Dia in. to ft.  Casing height below land surface 0.33 ft., Weight lbs./ft. Wall thickness or gauge No.  TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 7 PVC 9 ABS 11 Other (specify)										
1 Steel 3 Stainless steel 5 Fiberglass (7) PVC 9 ABS 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)										
SCREEN OR PERFORATION OPENINGS ARE:  1 Continuous slot 3 Mill slot 5 Gauze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)  2 Louvered shutter Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)										
1 Cont	inuous slot	3 Mill slot	5 Gau	ze wrapped	7 Torch	cut	9 Dril	led holes 1	1 None	e (open hole)
2 Louv	ered shutte	er 4 Key punch	ed 6 Wire	e wrapped	8 Saw C	ut 1	0 Othe	er (specify)		
SCREEN-PI	ERFORAT	ED INTERVALS	: From	4	It. to	14	II. FI	OIII	It.	10 11
			From		ff fo		TL. FT	om	11.	10 11
CD A	AEL DYCI	K INTERVALS:	From	2.	ft. to	14	ft. F1	om	ft.	to fi
JIVA	VIDE LACE	Z II I I LIX Y FILD.	From		ft to		ft Fr	om	ft	to fi
			LIOIII			<del></del>			AVI	
6 GROUT	MATER	IAL: 1 Neat ce	ment 2 Ce	ment grout	(3 Benton	uite (4	1)Othe	Concrete: 0	-1 tt	
Grout Interv	als Fro	om <b>1</b> ft. to	<b>2</b> ft.	From	ft. t	0	ft.	From		ft. to ft.
What is the	nearest sou	rce of possible co	ntamination	•						•
1 Septic			ines 7 Pit pr	rivy	10 Livestoc			ecticide Stora		16 Other (specif
2 Sewer		5 Cess poo		ge lagoon (	11) Fuel stor	age		andoned water		below)
		lines 6 Seepage		yard	12 Fertilize	r storage		well/gas well	11	
Direction fro		North	<u>.</u>					nately 105 ft		
			or octor o			ТО	<del></del>		NG INT	TERVALS
FROM	ТО		LOGIC LO		FROM	10	<del> </del>	LLUGGII	I VII UV	LITIK A LYTIO
0		Grass on top; Sof		y clay						
5		Hard brown silty	clay				<del> </del>			
12	14 F	Hard gray shale		una			ļ			
				And the state of t			-			
		- Lu saturdinano a como								
		- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
						<u> </u>	+			
							Fluck	mount waive	r from	ROW
							FIUSH	mount watve	* 11 A111	DOTI
	LOTTORIC	OD I ANDOMY	TED10 CEP	TOTOLOGIA	ONL This	nter well -	1 (1)	ronetructed (2)	Sree Inot	tructed or (3) plugge
7 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/year) 4/7/11 and this record is true to the best of my knowledge and belief										
				7 This 117	oter Wall Da	ord wee	nomnlet	ad on (media)	Ven	6/2/11
		ractor's License No			by (signatu	re) re)	ompiet	*	, car j	
under the bus	iness name	of Larsen & As	sociates, inc		oy (signatu	10)		1 0 10 10 10 10 10		ent Rureau of Water
INSTRUCTIO	ONS: Please:	fill in blanks or circle	Topeka Vana	vers. Send top	Telephone 78	Kansas De	epartmen 2. Send	one to Water and E	MELL O	ent, Bureau of Water, WNER and retain one f
your records.	л, 1000 SW. Fee of \$5.00 f	Jackson St., Suite 420 for each <u>constructed</u> w	ell. Visit us at	http://www.kd	heks.gov/water	well.		7		
L , , , , - ,										