	•		WATE	R WELL RECORD		KEA 90	. 1010		
1 LOCATIO	N OF WAT		Fraction	WELL RECORD		KSA 82a tion Number		lumber	Range Number
	Renc		514	JW 1/4 1	JW ¼   <sup>∞∞</sup>	33			R S EA
				dress of well if loca					
at 4	intrhi	nson, ks	Treat	ment Pla	ant =	とって	< \$ %	E E	at citer
	WELL OWN		of HU	tchinza		31112,	3, 7 2	mr. C.	
RR#, St. Ad			Eas	+ Aven	we "B"	1	Decord of		
-						•		-	vision of Water Resources
City, State,			chins				Applicatio		36,317
	N SECTION	BOX	DEPTH OF CO	OMPLETED WELL.	FX. U.	. ft. ELEVA	ATION:		
	N	D		water Encountered					
ī		l W	/ELL'S STATIC	WATER LEVEL	. <b>[ ]</b> ft. b	elow land su	rface measured o	n mo/day/yr '	4/20/85
	- NIW		Pump	test data: Well wa	ater was 🥰	<b>54</b> . ft. a	after . <u>3.6</u>	. hours pum	ping . 875 . gpm
									ping gpm
	≺ ∣				~ ~				to
W W				O BE USED AS:	5 Public wate		8 Air conditionin		jection well
-	1	i    "	1 Domestic	3 Feedlot			Dewatering	-	
	- sw	SE	2 Irrigation						
				4 Industrial	-	-	10 Observation		no/day/yr sample was sub-
ł L				acteriological sample	e submitted to De	-		-	
-	<u> </u>		litted			Wa	ater Well Disinfect		No X
5 TYPE OF	F BLANK CA	ASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JO	DINTS: Glued	Clamped
1 Stee	el	3 RMP (SR)		6 Asbestos-Cemen	it 9 Other (	(specify belo	w)	Welded	
2 PVC	2	4 ABS		7 Fiberglass				Thread	ed
Blank casing	g diameter .		. to <b>\Q</b> .	ft., Dia			ft., Dia	in	. to
Casing heig	ht above lar	nd surface	10	in., weight	24.25	j lbs	/ft Wall thickness	or dauge No	188
		PERFORATION N		in, weight	7 PV			bestos-cement	
L_Stee				C Charalasa		-			
		3 Stainless st		5 Fiberglass		P (SR)			
2 Bras		4 Galvanized		6 Concrete tile	9 ABS	5		ne used (oper	,
		ATION OPENINGS		5 Gau	uzed wrapped		8 Saw cut		11 None (open hole)
1 Con	ntinuous slot	3 Mill s	slot	6 Wire	e wrapped		9 Drilled holes		, γ
2 Louv	vered shutte	r <u>4 Kev</u>	punched	7 Tore	ch cut		10 Other (specif	<b>'y)</b>	· · · · · · · · · · · · · · · · · · ·
SCREEN-PE	ERFORATE	D INTERVALS:	From	<i>O</i> ft. to	40	ft., Fro	m	ft. to.	ft. Y
			From	ft. to			m		#
GF	RAVEL PAC	K INTERVALS:	From.	. <b>5</b> ft. to	17	ft. Fro	m	ft. to.	
			From	ft. to	• -	ft., Fro	m	ft. to	the second secon
6 GROUT	MATERIAL:	1 Neat cen	nent :	2 Cement grout	3 Bento		Other Com	ected (	day till
Grout Interva	als From			ft., From					# • • • • • •
		rce of possible co					stock pens		andoned water well
	tic tank	4 Lateral I		7 Dit meinen			•		
				7 Pit privy		11 Fuel	•		well/Gas well
	ver lines	5 Cess po		8 Sewage la	igoon	12 Fertil	lizer storage	16 Oth	er (specify below)
3 Wate	ertight sewe	r lines 6 Seepage	e pit	9 Feedyard		13 Insec			
Direction fro	om well?						cticide storage		
FROM	TO					How ma	š 🗛	.77 C	· · · · · · · · · · · · · · · · · · ·
0			LITHOLOGIC L	OG	FROM	How ma TO	š 🗛	S FF.	100
	4	clayer	LITHOLOGIC L	.OG	FROM	and the second se	š 🗛	D PH.	100
4	48	clayey Fishe	LITHOLOGIC L Sano	.OG	FROM	and the second se	š 🗛	D PH.	
4	4 8 5	clayey Fine	LITHOLOGIC L Sation Sation	OG	FROM	and the second se	š 🗛	S FH.	C LOG
4		clayey Fixe	LITHOLOGIC L Saho D COO	og A A Se San	FROM	and the second se	š 🗛	D FH.	C LOG
4	4 8 15 20	clayey Fixe Fixe t Fixe	Saho Sano D Coo to Co	d Inse san Vanse san	FROM	and the second se	š 🗛	D FH.	C LOG
4 8 5		clayey Fine the Fine the Fine the	Saho Sano D Coo to Co	.0G 1 1 1 1 2 2 3 2 3 3 4 3 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4	FROM	and the second se	š 🗛	D FH.	C LOG
4		clayey Fine the Fine the Fine the Same	Sation Sano Costo Co to Co Co Co Co Co Co Co Co Co Co Co Co Co	arse san Varse san Ses	FROM	and the second se	š 🗛	D FH.	C LOG
4 8 15		clayey Fine the Fine the W/ cla Same Coarse	Saho Sano D Coo to Co	arse san Varse san Ses	FROM	and the second se	š 🗛	D PH.	C LOG
4 8 15		clayey Fine to Fine to Fine to Same Coarse Clay	Sation Sano Costo Co to Co Co Co Co Co Co Co Co Co Co Co Co Co	arse san Varse san Ses	FROM	and the second se	š 🗛	D PH.	C LOG
4 8 15		clayey Fine the Fine the Same Coarse Clay Coarse	Sation Sano Costo Co to Co Co Co Co Co Co Co Co Co Co Co Co Co	arse san Varse san Ses	FROM	and the second se	š 🗛	D PH.	C LOG
4 8 15		clayey Fine to Fine to Fine to Same Coarse Clay Coarse	Sation Sano Costo Co to Co Co Co Co Co Co Co Co Co Co Co Co Co	arse san Varse san Ses	d5 38	and the second se	š 🗛	D PH.	C LOG
4 8 15		clayey Fine to Fine to Fine to Same Coarse Clay Coarse The The	Sation Sano Costo Co to Co Co Co Co Co Co Co Co Co Co Co Co Co	arse san varse san ses nd nd	d5 38	and the second se	š 🗛		C LOG
4 8 15		clayey Fine to Fine to Same Coarse Clay Coarse Clay Coarse Coarse Coarse Coarse Coarse Coarse Coarse Coarse Coarse	Sation Sano Costo Co to Co Co Co Co Co Co Co Co Co Co Co Co Co	arse san varse san ses nd nd	d5 38	and the second se	š 🗛		C LOG
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4 8 15		clayey Fine the Fine the Same Coarse Clay Coarse Clay Coarse Clay Coarse Clay	Sation Sano Costo Co to Co Co Co Co Co Co Co Co Co Co Co Co Co	arse san varse san ses nd nd	d5 38	and the second se	š 🗛		C LOG
4 8 15		clayey Fine the Fine the Same Coarse Clay Coarse Clay Coarse Clay Coarse Clay	Sation Sano Costo Co to Co Co Co Co Co Co Co Co Co Co Co Co Co	arse san varse san ses nd nd	d5 38	and the second se	š 🗛		
485 206247	20 26 32 37 37 37 40	clayey Fine the Fine the Same Coarse Clay Coarse Clay Coarse Clay Coarse Clay	sation Sa	arse san barse san ses nd nd inse san		то	Iny feet?		
485 069447	20 26 32 37 37 37 40	clayey Fine to Fine to Same Coarse Clay Coarse Clay Coarse Clay Coarse Clay Coarse Coarse	sation Sa	arse san barse san ses nd nd inse san		то	Iny feet?		
4 8 15 206 304 307 7 2 CONTRA			sation Sa	arse san barse san ses nd nd inse san		TO 	onstructed, or (3)	plugged under	C LOG
A 8 15 20 32 32 32 32 7 CONTRA completed o	20 32 32 34 37 40 ACTOR'S OF on (mo/day/y	ear)	sation Sa	DN: This water well		TO TO ted, (2) reco and this reco	onstructed, or (3)	plugged under	T my jurisdiction and was viedge and belief. Kansas
7 CONTRA completed of Water Well	20 32 34 37 40 ACTOR'S OF on (mo/day/y Contractor's	ear)	Sation Sa	DN: This water well	was (1) construction	TO ted, (2) reco and this reco s completed	onstructed, or (3) ord is true to the buo on (mo/day/yr)	plugged under	C LOG
7 CONTRA completed of Water Well ( under the bu	20 32 34 37 40 ACTOR'S Of on (mo/day/y Contractor's usiness nam	ear)	Sation Sa	DN: This water well DN: This water well		TO TO ted, (2) reco and this reco s completed by (signa	onstructed, or (3) ord is true to the be on (mo/day/yr) .	plugged under est of my know	my jurisdiction and was viedge and belief. Kansas
7 CONTRA completed of Water Well ( under the bu INSTRUCTION	20 32 34 37 40 ACTOR'S Of on (mo/day/y) Contractor's usiness nam IONS: Use ty	ear) License No. e of Upper pewriter or balloi	Sation Sa	DN: This water well DN: This water well	Well Record was	TO TO ted, (2) reco and this reco s completed by (signa /. Please fill i	onstructed, or (3) ord is true to the be on (mo/day/yr) . ture)	plugged under est of my know	T my jurisdiction and was viedge and belief. Kansas