			R WELL RECORD F	orm WWC-5		-1212		
-	WATER WELL:	Fraction			on Number		Number	Range Number
County:	ohnson	NE 1/4		1/4	<i>3</i> 4	T /	2 s	R 24 (EW
			ddress of well if located			• .		, ,
Working	Man's trier	d, Earn	show + 87+	h Len	nexa	Kansas		
WATER WELL	OWNER: Unda	varound E	Environmental	Saucice	'			
RR#, St. Address	Box # : 8211	Perky			3	Board of	of Agriculture, D	ivision of Water Resources
City, State, ZIP C	ode : Over	land Park	Environmental KS 66204			Applica	tion Number:	
LOCATE WELL		<u> </u>	OIIII EETED WEEEL					
_	N							
Ŧ		i .						
NW	NE	1	•					nping gpm
1 1	1 1	1	•					nping gpm
w J	E	: 1						toft.
≦ "		ľ		Public water		8 Air condition	J	njection well
1 sw	SE	1 Domestic				- -		Other (Specify below)
1 1 1	i	2 Irrigation			•	_		
ļ <u>L '</u>		Was a chemical/h	bacteriological sample su	bmitted to Der	partment? Y	esNo	; If yes,	mo/day/yr sample was sub-
	\$	mitted			Wa	ter Well Disinfe	cted? Yes	No
TYPE OF BLA	NK CASING USED:		5 Wrought iron	8 Concret	e tile	CASING	JOINTS: Glued	Clamped
1 Steel	3 RMP (S	SR)	6 Asbestos-Cement	9 Other (s	specify below	v)	Welde	ed
PVC	4 ABS	12	7 Fiberglass					ded
Blank casing diam	eter	in. to !	ft., Dia	in. to .		ft., Dia	i	n. to ft.
Casing height abo	ve land surface		.in., weight	<u>.</u>	Ibs./	ft. Wall thickne	ss or gauge No)
TYPE OF SCREE	N OR PERFORATIO	ON MATERIAL:		∂ PVC		10 /	Asbestos-ceme	nt
1 Steel	3 Stainles	ss steel	5 Fiberglass	8 RMF	(SR)	11 (Other (specify)	
2 Brass	4 Galvani	ized steel	6 Concrete tile	9 ABS			None used (ope	en hole)
SCREEN OR PER	REPORATION OPENIN	NGS ARE:	5 Gauzed	dwrapped		8 Saw cut		11 None (open hole)
1 Continuou	s slot (3)N	Mill slot	6 Wire wr	rapped		9 Drilled hole	es	
2 Louvered	_	Key punched	_ 7 Torch c	out _		10 Other (spe	cify)	
SCREEN-PERFO	RATED INTERVALS:		.3 ft. to	1.2	ft., Fro			o
								o
GRAVEI	PACK INTERVALS							o
		From	ft. to			m		
GROUT MATE	RIAL: 1 Neat	cement	2 Cement grout	(3)Benton				
Grout Intervals:				_				. ft. to
	st source of possible					tock pens		pandoned water well
1 Septic tan	•	eral lines	7 Pit privy		(11) Fuel			I well/Gas well
2 Sewer line			8 Sewage lagoo	n .	\sim	izer storage		her (specify below)
	0 000		o comago lagoo			zo, otorago	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	rior (opcony colory)
o matering.	sewer lines 6 See	•	9 Feedvard		13 Insec	ticide storage		
Direction from we	sewer lines 6 Seep	•	9 Feedyard			ticide storage		
		epage pit		FROM	13 Insec How ma TO	-	PLUGGING IN	ITERVALS
FROM TO	1?	page pit		FROM	How ma	-	PLUGGING IN	ITERVALS
FROM TO	Dlac12	LITHOLOGIC	LOG		How ma	-	PLUGGING IN	ITERVALS
FROM TO	Slack Ara	LITHOLOGIC TOP Soil aug Silty Cl	LOG ay/Rall Frayment		How ma	-	PLUGGING IN	ITERVALS
FROM TO 14" 6' 8"	Placiz Red Dur Black For	LITHOLOGIC Top Soil aun Silty Claroun Silty	LOG lay/Rall Freyment y Clay		How ma	-	PLUGGING IN	ITERVALS
FROM TO 14" 6' 8' 12.5	Alaciz Red Dra Black Fra Light B	LITHOLOGIC Top Soil own Silty Clown Silty own Silty	LOG ay/Rall Frayment		How ma	-	PLUGGING IN	ITERVALS
FROM TO 4"1" 6' 8"	Slack Buck Buck Buck Buck Buck Buck Buck Bu	LITHOLOGIC Top Soil own Silty Clown Silty own Silty	LOG lay/Rall Freyment y Clay		How ma	-	PLUGGING IN	ITERVALS
FROM TO 14" 6' 8' 12.5	Alaciz Red Dra Black Fra Light B	LITHOLOGIC Top Soil own Silty Clown Silty own Silty	LOG lay/Rall Freyment y Clay		How ma	-	PLUGGING IN	ITERVALS
FROM TO 14" 6' 8' 12.5	Alaciz Red Dra Black Fra Light B	LITHOLOGIC Top Soil own Silty Clown Silty own Silty	LOG lay/Rall Freyment y Clay		How ma	-	PLUGGING IN	ITERVALS
FROM TO 14" 6' 8' 12.5	Alaciz Red Dra Black Fra Light B	LITHOLOGIC Top Soil own Silty Clown Silty own Silty	LOG lay/Rall Freyment y Clay		How ma	-	PLUGGING IN	ITERVALS
FROM TO 14" 6' 8' 12.5	Alaciz Red Dra Black Fra Light B	LITHOLOGIC Top Soil own Silty Clown Silty own Silty	LOG lay/Rall Freyment y Clay		How ma	-	PLUGGING IN	ITERVALS
FROM TO 14" 6' 8' 12.5	Alaciz Red Dra Black Fra Light B	LITHOLOGIC Top Soil own Silty Clown Silty own Silty	LOG lay/Rall Freyment y Clay		How ma	-	PLUGGING IN	ITERVALS
FROM TO 14" 6' 8' 12.5	Alaciz Red Dra Black Fra Light B	LITHOLOGIC Top Soil own Silty Clown Silty own Silty	LOG lay/Rall Freyment y Clay		How ma	-	PLUGGING IN	ITERVALS
FROM TO 14" 6' 8' 12.5	Alaciz Red Dra Black Fra Light B	LITHOLOGIC Top Soil own Silty Clown Silty own Silty	LOG lay/Rall Freyment y Clay		How ma	-	PLUGGING IN	ITERVALS
FROM TO 44" 6' 8' 12.5	Alaciz Red Dra Black Fra Light B	LITHOLOGIC Top Soil own Silty Clown Silty own Silty	LOG lay/Rall Freyment y Clay		How ma	-	PLUGGING IN	ITERVALS
FROM TO 14" 6' 8' 12.5	Alaciz Red Dra Black Fra Light B	LITHOLOGIC Top Soil own Silty Clown Silty own Silty	LOG lay/Rall Freyment y Clay		How ma	-	PLUGGING IN	ITERVALS
FROM TO 14" 6' 8' 12.5	Alaciz Red Dra Black Fra Light B	LITHOLOGIC Top Soil own Silty Clown Silty own Silty	LOG lay/Rall Freyment y Clay		How ma	-	PLUGGING IN	ITERVALS
FROM TO 14" 6' 8' 12.5 13.0	Alacia Red Ava Black Ava Light B	LITHOLOGIC Top Soil oun Silty Cle oun Silty oun Silty cayer ER'S CERTIFICATION	LOG ay/Rall Freymant Clay Clay		How ma	ny feet?		
FROM TO 19 19 19 19 19 19 19 19 19 19 19 19 19	Alaciz Red Dra Black Fra Light B	LITHOLOGIC Top Soil oun Silty Claran Silty oun Silty oun Silty cayer	LOG Ay/Rall Fraymant Clay Clay ON: This water well was	s (1) construct	How ma	onstructed, or (3	3) plugged und	er my jurisdiction and was
FROM TO	Alacia Red Dra Black Fra Light B Lock I	LITHOLOGIC Top Soil oun Silty Cla oun Silty oun Silty cayer ER'S CERTIFICATION TOP SOIL COUNTY	LOG Ay/Rall Fraymant Clay Clay ON: This water well was	s (1) construct	How ma	onstructed, or (3 rd is true to the	3) plugged und best of my kno	er my jurisdiction and was
7 CONTRACTOR completed on (mo	Alacia Black for Light B Light B Coll	LITHOLOGIC Top Silly Claum Silly Bushes Silly Coun Sill	LOG Ay / Rall Fraymant Clay Clay Clay ON: This water well was	s (1) construct	How ma TO ed, (2) reco	onstructed, or (Card is true to the	3) plugged und best of my kno	er my jurisdiction and was
FROM TO 1911 1911 1911 1911 1911 1911 1911 1	Alacia Al	LITHOLOGIC Top Soil aun Silty Cla aun Silty aun Silt	LOG Ay/Rall Fraymant Clay Clay ON: This water well was	s (1) construct	How ma TO ed, (2) reco	onstructed, or (3 rd is true to the on (mo(day/yr)) ture)	3) plugged und best of my known	er my jurisdiction and was