LOCATION OF WATER WELL: County: Distance and direction from nearest to NE Corner of	Fraction SW 1, wn or city street of Jct 66 8	address of v	1/4 SV	74		KSA 82a Number		nship Nu	mber	R	ange N	umber	
Distance and direction from nearest to NE Corner of States and direction from nearest to NE Corn	of Jet 66 8	address of v 26/69	well if locate			. /	T	34	S	R	25	EW	
City, State, ZIP Code	Quik Stop		Alt., I	ed within c Riverto	ity? on , Ks					****			
A LOCATE WELL'S LOCATION WITH	514, Cart	Attn: hage, M	Mist	y Sturo				•	griculture, l Number:		of Wate	er Resource	
AN "X" IN SECTION BOX:	DEPTH OF	COMPLETE	D WELL.	20	į f	t. ELEVA	TION:		684 Kitar Kita Naja 1944				
N  N  N  N  N  N  N  S  TYPE OF BLANK CASING USED:  1 Steel  3 RMP (S	Est. Yield	C WATER L np test data gpm neter	EVEL : Well war 25in. to ED AS: eedlot adustrial iical sample	ter was ter was 5 Public 6 Oil field 7 Lawn a submitted	water sud water sand gard to Department of the concrete of the	v land sur	rface measurater	ditioning ering well .No. X	mo/day/yr hours pu hours puin 11 12; If yes d? Yes NTS: Glue	12/6 Imping Imping to Injection Other (some day	/ 95.  n well Specify //yr sam No /	gpn gpn gpn ft ft below)	
2 PVC 4 ABS	16	7 Fiberg	lass		GOOD BOOD WHILE BALLS SHOW								
Blank casing diameter	ON MATERIAL:	ft.,in., weigh 5 Fiberg 6 Concre	nt <b>S</b> C lass	H 40 P	n. to? VC PVC 8 RMP (19 9 ABS	Ibs.	ft., Di	ickness o 10 Asbe 11 Othe	or gauge N estos-cem	lo	ende Liver egyn; ende Kodé gyjék		
				zed wrapp			8 Saw	, ,					
Vacant	Mill slot Key punched		6 Wire	wrapped			9 Drille						
SCREEN-PERFORATED INTERVALS  GRAVEL PACK INTERVALS  G GROUT MATERIAL  Grout Intervals: From. 1 Neat  What is the nearest source of possible	From	(2)Cement	ft. to ft. to ft. to ft. to	20	Bentonite	ft., Fro ft., Fro ft., Fro	om	the time time time time  the time time time  time time time time  time time time time  Trom	ft. ft. ft.	tototototo	cond unp upo		
1 Septic tank 4 Lateral lines		7 Pit privy			<ul><li>11 Fuel storage</li><li>12 Fertilizer storage</li></ul>			10	15 Oil well/Gas well (16 Other (specify below)				
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit		8 Sewage lagoon 9 Feedyard				•				Contaminated Si			
Direction from well? FROM TO	LITHOLOGIC	CLOG		FRC	DM	How ma	any feet?	PL	UGGING	INTERV	ALS		
GL 1.50 Soil, Sil 1.50 18.50 Silty Cla 18.50 19.50 Shale 19.50 20.00 Limestone	lty Clay ay (CL) e orehole												
		AMERICAN STREET											
				and a first of the									
						ν.	lush Mount waiver						
	**************************************					p	.Taylo:	<u> </u>	·				
	All de All de La Company de La	,					9/:	5/95				***************************************	
										,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
CONTRACTOR'S OR LANDOWN completed on (mo/day/year) 11/. Water Well Contractor's License No. under the business name of Association of Health and Environment, Bureau of Water Market Street of Health and Environment, Bureau of Water Street of Health and Health an	29/95 585 iated Envi	c <b>onment</b> a	This Water  This The	Well Reco	ord was co	d this rec completed by (signal erline or circ	ord is true on (mo/da ature)	to the be	est of my ki	nowledg	e and b	elief. Kansa Que	