1 LOCATION County:						WWC-5	KSA 82a-1		
County:	_					1	on Number	i common promise	1
		∍no		½ SE ;		1/4	22	т 23	s R 06 W
W	est side o	f Valley F	Pride Road, I	et address of well between 6 <sup>th</sup> Av	if located with venue & Ra	nin city? <b>allroad tr</b>	acks to th	ne north	
2 WATER W			Reno Co						
RR#, St. Addı	ress, Box#	:	<b>206 W</b> . 1	1 <sup>st</sup> Street				Board of Agricultur	e, Division of Water Resources
City, State, ZI		_ :		son, Kansas	67501			Application Number	er:
	WELL'S LOC SECTION B		H 4 DEPTH	OF COMPLETED	WELL	18	ft. ELE\	/ATION:	
	N		Depth(s) Gr	oundwater Encou	ntered 1		ft	. 2	ft. 3ft.
A .									o/day/yr
1									ours pumping gpm
	-NW	- NE							ours pumping gpm
₩ W		X	F Bore Hole C	iameter 8.5	in to	20		ft and	in to
= -			WELL WAT	ER TO BE USED	ĀS: 5 Pub	lic water su	vlag	8 Air conditioning	11 Injection well
l I	-sw	- SE	1 Dom	nestic 3 Feed Ic	ot 6 Oil f	ield water s	vlaque	9 Dewatering	in. to ft.  11 Injection well  12 Other (Specify below)
	3,1	1	2 Irria:	ation 4 Industri	ial 7 Law	n and garde	en (domesti	c) 10 Monitoring wel	SVE
* L			1						if yes, mo/day/yr sample was
	S		submitted	ilical/pacteriologica	ai sample sut	Militied to D		iter Well Disinfected?	
5 TYPE OF	DI ANIZ CAG	INC HEEF	<del></del>	E Menual	ht lean	9 Canasa			
									Glued Clamped
1 Stee		_	P (SR)	6 Asbest		9 Otner (	specity bein		Welded
2 PVC	;	4 ABS	3	7 Fibergl	ass .				Threaded Flush
Blank casing	diameter _	2	in. to	13 ft., Dia	а	in. to		ft., Dia	in. to ft.
Casing heigh	t above land	surface	Flushmou	nt in., weight	0.	703	lbs./ft.	Wall thickness or gaug	je No. <b>Sch. 40</b>
			ION MATERIAL				PVC	10 Asbestos	-cement
1 Stee	إذ	3 Stai	nless steel	5 Fibergl	ass	8			ecify)
2 Bras		4 Gah	vanized steel	6 Concre	ete tile	9 ,	ABS	12 None use	ed (open hole)
SCREEN OR	PERFORA	ION OPEN	INGS ARE:		5 Gauzed	wrapped		8 Saw cut	11 None (open hole)
1 Cont	tinuous slot		3 Mill slot		6 Wire wr	apped		9 Drilled holes	
2 Louv	ered shutter	_	4 Key punched		7 Torch c			10 Other (specify)	
SCREEN-PE					ft. to	18	ft. F	rom	ft. to ft.
50. L.	0								
CD 41	VEL PACK I	NTED\/A1 C	From	11	ft to	18		From	ft. to ft. ft. to ft.
GIVA	VEL FACION II	TIENVALO							
		<del></del>					11. 1	From	ft. to ft.
				2 Cement gro	ut	3 Bent	onite	4 Other	•••••••
Grout Interval	ls From	1	ft. to'	11 ft. From		ft. to		ft. From	ft. toft.
What is the n	nearest source	e of possibl	le contaminatior	n:			10 Lives	tock pens	14 Abandoned water well
1 Sept	tic tank			lines 7				-	15 Oil well/ Gas well
2 Sew			5 Cess po		8 Sewage la	igoon			16 Other (specify below)
	ertight sewer	lines	6 Seepage	e pit 9	9 Feedyard			ticide storage	
							How many	(foot?	
Direction from									
FROM	<u>TO</u>	CODE		THOLOGIC LOG		FROM	то		ING INTERVALS
FROM 0	1	1	Top Soil			FROM	то		ING INTERVALS
FROM 0 1	7	1	Top Soil Clay, hard,	silty, brown		FROM	ТО		ING INTERVALS
FROM 0	1		Γορ Soil Clay, hard, Clay, tan, s	silty, brown oft, sandy	e grain	FROM	ТО		ING INTERVALS
FROM 0 1 7	1 7 11.5		Fop Soil Clay, hard, Clay, tan, s Sand, very	silty, brown	e grain,	FROM	ТО		ING INTERVALS
FROM 0 1	7		Top Soil Clay, hard, Clay, tan, so Sand, very rusty	silty, brown oft, sandy fine to coars		FROM	ТО		ING INTERVALS
FROM 0 1 7 7 11.5	1 7 11.5		Top Soil Clay, hard, Clay, tan, so Sand, very rusty Sand & Gra	silty, brown oft, sandy fine to coars		FROM	ТО		ING INTERVALS
FROM 0 1 7	1 7 11.5		Top Soil Clay, hard, Clay, tan, so Sand, very rusty	silty, brown oft, sandy fine to coars		FROM	ТО		ING INTERVALS
FROM 0 1 7 11.5	1 7 11.5		Top Soil Clay, hard, Clay, tan, so Sand, very rusty Sand & Gra	silty, brown oft, sandy fine to coars		FROM	ТО		SING INTERVALS
FROM 0 1 7 7 11.5	1 7 11.5		Top Soil Clay, hard, Clay, tan, so Sand, very rusty Sand & Gra	silty, brown oft, sandy fine to coars		FROM	ТО	PLUGG	
FROM 0 1 7 11.5	1 7 11.5		Top Soil Clay, hard, Clay, tan, so Sand, very rusty Sand & Gra	silty, brown oft, sandy fine to coars		FROM	ТО	PLUGG  Don Taylor was	contacted on
FROM 0 1 7 11.5	1 7 11.5		Top Soil Clay, hard, Clay, tan, so Sand, very rusty Sand & Gra	silty, brown oft, sandy fine to coars		FROM	ТО	PLUGG  Don Taylor was	
FROM 0 1 7 7 11.5	1 7 11.5		Top Soil Clay, hard, Clay, tan, so Sand, very rusty Sand & Gra	silty, brown oft, sandy fine to coars		FROM	ТО	PLUGG  Don Taylor was	contacted on
FROM 0 1 7 11.5 16	1 7 11.5 16 20		Top Soil Clay, hard, Clay, tan, so Sand, very rusty Sand & Gra grain, brow	silty, brown oft, sandy fine to coars avel, very fine	e to med.			Don Taylor was	contacted on ing this late form
FROM 0 1 7 11.5 16	1 7 11.5 16 20		Top Soil Clay, hard, Clay, tan, so Sand, very rusty Sand & Gra grain, brow	silty, brown oft, sandy fine to coars avel, very fine	e to med.			Don Taylor was	contacted on
FROM 0 1 7 11.5 16 7 CONTRA	1 7 11.5 16 20	LANDOW	Top Soil Clay, hard, Clay, tan, so Sand, very rusty Sand & Gra grain, brow	silty, brown oft, sandy fine to coars avel, very fine on	e to med.	(1) construc	cted, (2) rec	Don Taylor was 12-07-04 regard	contacted on ing this late form
FROM 0 1 7 11.5 16 7 CONTRA	1 7 11.5 16 20 ACTOR'S OR In (mo/day/yr	LANDOWI	Top Soil Clay, hard, Clay, tan, so Sand, very rusty Sand & Gra grain, brow	silty, brown oft, sandy fine to coars avel, very fine n ICATION: This wa	e to med.	(1) construc	cted, (2) rec	Don Taylor was 12-07-04 regard onstructed, or (3) plugg	contacted on ing this late form ed under my jurisdiction and was
FROM 0 1 7 11.5 16 7 CONTRA	1 7 11.5 16 20  ACTOR'S OR In (mo/day/yr Contractor's light)	LANDOWI	Top Soil Clay, hard, Clay, tan, so Sand, very rusty Sand & Gra grain, brow	silty, brown oft, sandy fine to coars avel, very fine n ICATION: This wa	e to med.	(1) construction and the This W	cted, (2) rec	Don Taylor was 12-07-04 regard onstructed, or (3) plugg	contacted on ling this late form ed under my jurisdiction and was nowledge and belief. Kansas (mo/da/(yr) 12-10-04