11.66					_				
1 LOCATIO		ER WELL:	Fraction	O j= r.i	Sec	tion Number	Township No		_
County: Re	no	from nearest town	SE 1/4	SE 14 N	E 1/4	_8_	T 23	S   R .5	E(W)
				ddress of well if located	within city?				_
				Kansas 67501					
2 WATER	WELL OW	NER: Mike St	evens Con	tractors, Inc.					
RR#, St. Ad	ddress, Bo	# : P.O. Bo	x 826	•			Board of A	griculture, Division of Wa	iter Resource
City, State, 7	ZIP Code	Hutchir	son, Kans	as 67504-0826			Application		
LOCATE AN "X" IN	WELL'S LO	CATION WITH	DEPTH OF C	OMPLETED WELL	<b>. 3</b> 8	3. ft. ELEVAT	TION:	ft. 3	
, <u> </u>	<del></del>							mo/day/yr April 9	
1	i	- ; [ ]"						hours pumping	
	- NW	NE   _						hours pumping	
1	!	, ,, ,		•					
* w  -	_							in. to	
2	- ¦ -	!     "		O BE USED AS:			-	-	
1	- sw	SE	1 Domestic				-	12 Other (Specify	
1 1	i i	1	2 Irrigation		-	•	D Observation we		
↓ ∟	1	\ \ \	/as a chemical/t	bacteriological sample su	ubmitted to De	partment? Ye	sNo. <b>x.</b>	; If yes, mo/day/yr sa	mple was sub
<u> </u>	S	m	nitted				er Well Disinfecte		
5 TYPE OF	F BLANK C	ASING USED:		5 Wrought iron	8 Concre	te tile	CASING JOI	NTS: Glued 🗶 Clar	nped
1 Stee	əl	3 RMP (SR)		6 Asbestos-Cement	9 Other	specify below	)	Welded :	
<b>≵</b> PVC		4 ABS		7 Fiberglass				Threaded	<i></i>
Blank casing	g diameter		. to					in. to	
								or gauge No	
		R PERFORATION		•	<b>3</b> ≿PVs			estos-cement	
1 Stee		3 Stainless s		5 Fiberglass		P (SR)		er (specify)	
2 Bras		4 Galvanized		6 Concrete tile				e used (open hole)	
	-	ATION OPENINGS			d wrapped	_		11 None (o)	oon hole)
<del>+</del> - · · - · - ·								11 140116 (0)	pen noie,
	tinuous slo				vrapped		9 Drilled holes		
	vered shutt	•	•	7 Torch			· · · ·	)	
SCREEN-PE	ERFORATE	D INTERVALS:				-		ft. to	
								ft. to	
GF	RAVEL PA	CK INTERVALS:	From			-		ft. to	
			From				1		
6 GROUT I	MATERIAL	: 1 Neat cer	ment	★ Cement grout	3 Bento	nite 4 (	Other		
Grout Interve	als: From	n <b>()</b> . ft.	. to	10 ft., From	ft.	ю	ft., From	ft. to	
What is the	nearest so	urce of possible co	entamination:			10 Livesto	ock pens	14 Abandoned wa	ter well
1 Sept	tic tank	4 Lateral	lines	7 Pit privy	11 Fuel:		storage 15 Oil well/Ga		s well
2 Sew	er lines								Other (specify below)
3 Wate		5 Cess po	001	8 Sewage lago	on	12 Fertiliz	zer storage	16 Other (specify	below)
Direction fro	ertight sew	5 Cess po er lines 6 Seepag		8 Sewage lago 9 Feedyard	on		zer storage icide storage	` ` `	below)
	•	•			on	13 Insecti	icide storage	16 Other (specify	below)
FROM	•	•		9 Feedyard	FROM		icide storage	` ` `	
FROM	om well?	er lines 6 Seepag	ge pit	9 Feedyard		13 Insecti How man	icide storage	···· MONE·····	
FROM 0	m well?	Tan, clay, s	LITHOLOGIC	9 Feedyard		13 Insecti How man	icide storage	···· MONE·····	below)
FROM	m well?	er lines 6 Seepag	LITHOLOGIC	9 Feedyard		13 Insecti How man	icide storage	···· MONE·····	below)
FROM 0	m well?	Tan, clay, s	LITHOLOGIC	9 Feedyard		13 Insecti How man	icide storage	···· MONE·····	below)
FROM 0	m well?	Tan, clay, s	LITHOLOGIC	9 Feedyard		13 Insecti How man	icide storage	···· MONE·····	below)
FROM 0	m well?	Tan, clay, s	LITHOLOGIC	9 Feedyard		13 Insecti How man	icide storage	···· MONE·····	below)
FROM 0	m well?	Tan, clay, s	LITHOLOGIC	9 Feedyard		13 Insecti How man	icide storage	···· MONE·····	below)
FROM 0	m well?	Tan, clay, s	LITHOLOGIC	9 Feedyard		13 Insecti How man	icide storage	···· MONE·····	below)
FROM 0	m well?	Tan, clay, s	LITHOLOGIC	9 Feedyard		13 Insecti How man	icide storage	···· MONE·····	below)
FROM 0	m well?	Tan, clay, s	LITHOLOGIC	9 Feedyard		13 Insecti How man	icide storage	···· MONE·····	below)
FROM 0	m well?	Tan, clay, s	LITHOLOGIC	9 Feedyard		13 Insecti How man	icide storage	···· MONE·····	below)
FROM O	m well?	Tan, clay, s	LITHOLOGIC	9 Feedyard		13 Insecti How man	icide storage	···· MONE·····	below)
FROM 0	m well?	Tan, clay, s	LITHOLOGIC	9 Feedyard		13 Insecti How man	icide storage	···· MONE·····	below)
FROM 0	m well?	Tan, clay, s	LITHOLOGIC	9 Feedyard		13 Insecti How man	icide storage	···· MONE·····	below)
FROM 0	m well?	Tan, clay, s	LITHOLOGIC	9 Feedyard		13 Insecti How man	icide storage	···· MONE·····	below)
FROM 0	m well?	Tan, clay, s	LITHOLOGIC	9 Feedyard		13 Insecti How man	icide storage	···· MONE·····	below)
FROM 0 8	om well? TO 8 38	Tan, clay, s	LITHOLOGIC silty rel, Medui	9 Feedyard LOG	FROM	13 Insecti How man TO	icide storage ly feet?	LITHOLOGIC LOG	
FROM 0 8	om well? TO 8 38	Tan, clay, s Sand & grav  OR LANDOWNER'S	LITHOLOGIC silty rel, Medui	9 Feedyard  LOG  BLOG  ION: This water well wa	FROM	13 Insecti How man TO	icide storage ly feet?	LITHOLOGIC LOG	ction and was
FROM 0 8 7 CONTRA	Mell? TO 8 38 ACTOR'S (on (mo/day/	Tan, clay, s Sand & grav  DR LANDOWNER'S year) April	LITHOLOGIC silty rel, Medui	9 Feedyard LOG BB ION: This water well wa	FROM  as (‡) construction	13 Insecti How man TO	nstructed, or (3) prod is true to the be	LITHOLOGIC LOG  blugged under my jurisdiest of my knowledge and	ction and was
FROM 0 8 7 CONTRA	Mell? TO 8 38 ACTOR'S (on (mo/day/	Tan, clay, s Sand & grav  OR LANDOWNER'S	LITHOLOGIC silty rel, Medui	9 Feedyard LOG BB ION: This water well wa	FROM  as (‡) construction	13 Insecti How man TO	nstructed, or (3) prod is true to the be	LITHOLOGIC LOG	ction and was
FROM 0 8 7 CONTRA completed o Water Well under the bi	ACTOR'S Con (mo/day.	Tan, clay, s Sand & grav  DR LANDOWNER'S year) April s License No13 me of Roseno	silty rel, Medui	9 Feedyard  LOG  IN I	FROM  as (‡) constructions (†)	13 Insecti How man TO  cted, (2) recording and this recording to the completed of the complete of the	nstructed, or (3) prod is true to the bean (mo/day/yr)	LITHOLOGIC LOG  blugged under my jurisdicts of my knowledge and April .30, .1987.	ction and was
7 CONTRA completed of Water Well under the but INSTRUCT	ACTOR'S ( on (mo/day, Contractor usiness na	Tan, clay, s Sand & grav  DR LANDOWNER'S year) April s License No 13 me of Roseno pewriter or ball point p	S CERTIFICATI  9, 1987	9 Feedyard  LOG  BON: This water well was  This Water Weis Enterprise  SS FIRMLY and PRINT clea	FROM  As (‡) construction of the construction	13 Insecti How man TO  cted, (2) recor and this recor s completed of by (signate	nstructed, or (3) prod is true to the bean (mo/day/yr)	LITHOLOGIC LOG  blugged under my jurisdiest of my knowledge and	ction and was