1] LOCATION				WATER WELL RECORD	Form WWC-5	KSA 82a-	1212	
	N OF WAT	TER WELL:	Fractio	n	Sec	tion Number	Township Number	Range Number
County:	Greel		NW	1/4 NE 1/4 I	NE 1/4	15	T 19 S	R 42 E
				reet address of well if loca	•			
<u>9 Mile</u>	<u>s West</u>	<b>,</b> 4 Miles S	South, 1	<u>l Mile West of T</u>	ribune			
2 WATER 1	WELL OW	NER: Gene t	Moritz					
RR#, St. Ad	dress, Bo	x # : Box 6	74				Board of Agricultur	e, Division of Water Resources
City, State, 2	ZIP Code	: Tribu	ne, KS	67879			Application Number	
LOCATE	WELL'S LO	OCATION WITH	4 DEPTH	OF COMPLETED WELL	85'	ft FLEVAT	ION.	
J AN "X" IN	SECTION	1 BOX:	Depth(s) G	roundwater Encountered	1	ft 2	fi	i. 3
ī [	1	·X.	WELL'S ST	TATIC WATER LEVEL	53! ft br	elow land surf:	ace measured on mo/day	/yr 06/06/90
	1	1 1						pumping gpm
	NW	NE	Est. Yield	apm: Well wa	ater was	ft aft	er hours	pumping gpm
	-	. ! ! !	Bore Hole	Diameter 1011 in t	to 85!	ft a	er nours	in. to
₹ w <del> </del>	<del>-</del>			TER TO BE USED AS:	5 Public water			11 Injection well
-	_ i _	, i	Dom		6 Oil field water		_	•
]	SW	SE	2 Irriga					12 Other (Specify below)
	! !	. ! ! !			-	•		
<u> </u>			1	nicai/bacteriologicai sampie	a submitted to De		-	es, mo/day/yr sample was sub-
TYPE OF	DI ANIK C	CASING USED:	mitted	E Mineral Land			er Well Disinfected? Yes	
<b>-</b>			·D\	5 Wrought iron	8 Concre			uedX Clamped
1 Steel	•	3 RMP (SI 4 ABS	•	6 Asbestos-Cemen	(	(specify below)		elded
Plank analan	<i>)</i> . dia	4 ABS	6	7 Fiberglass			Th	readedft.
Casing baing	diameter		.in. τοΨ Э!	π., Dia	to		. ft., Dia	in. to ft.
Casing neign	it above ia	ind surface	4	in., weight			. Wall thickness or gauge	• No
		R PERFORATIO			7 PV		10 Asbestos-ce	
1 Steel		3 Stainless		5 Fiberglass		P (SR)	11 Other (spec	ify)
2 Brass	-	4 Galvaniz		6 Concrete tile	9 ABS	_	12 None used	, ,
		RATION OPENIN			uzed wrapped		8 Saw cut	11 None (open hoie)
	inuous slo		fill slot		e wrapped		9 Drilled holes	
	ered shutt		ey punched	7 Toro	ch cut		10 Other (specify)	
SCREEN-PE	RECRATE	ED INTERVALS:	From		¤⊋:	ft., From	f	t. toft.
			From	ft. to		ft., From	f	t. toft.
GR	AVEL PAG	CK INTERVALS:						t. toft.
1			From	ft. to		ft., From		t. to ft.
B GROUT N				2 Cement grout	3 Bentor	nite 4 C	Other	
					ft. t	0	ft., From	ft. to
What is the r	nearest so	urce of possible	contamination			10 Livesto	ock pens 14	Abandoned water well
1 Septi	c tank	4 Later	al lines	7 Pit privy		11 Fuel st	orage 15	Oil well/Gas well
2 Sewe	er lines	5 Cess	pool	8 Sewage la	goon	12 Fertiliza	er storage 16	Other (specify below)
3 Wate	rtight sew				•			
		er lines 6 Seep	age pit	9 Feedyard	)	13 Insection	cide storage	
Direction from	m well?	er lines 6 Seep <u>South</u>	page pit	9 Feedyard	<i></i>	13 Insection How many	<u> </u>	
FROM	то	South		9 Feedyard	FROM		/ feet? 50 !	G INTERVALS
FROM O'	TO 3!	South Top Soil	LITHOLO			How many	/ feet? 50 !	G INTERVALS
FROM 01 31	то 3' 18'	South Top Soil Sandy Clay	LITHOLO			How many	/ feet? 50 !	G INTERVALS
FROM 0' 3' 18'	то 3' 18' 26'	South Top Soil Sandy Clay Tan Clay	LITHOLO	OGIC LOG		How many	/ feet? 50 !	B INTERVALS
7 18' 26'	TO 3' 18' 26' 37'	South Top Soil Sandy Clay Tan Clay Coarse Sar	LITHOLO y nd, Smal	ogic Log	FROM	How many	/ feet? 50 !	G INTERVALS
0' 3' 18' 26' 37'	то 3' 18' 26'	South Top Soil Sandy Clay Tan Clay Coarse Sar Yellow and	LITHOLO  y  nd, Smal  d White	DGIC LOG Ll Gravel Rock, Medium Haj	FROM	How many	/ feet? 50 !	G INTERVALS
7 18' 26'	TO 3' 18' 26' 37'	South Top Soil Sandy Clay Tan Clay Coarse Sar Yellow and	LITHOLO  y  nd, Smal  d White	ogic Log	FROM	How many	/ feet? 50 !	G INTERVALS
0' 3' 18' 26' 37'	TO 3' 18' 26' 37' 42'	South Top Soil Sandy Clay Tan Clay Coarse Sar Yellow and	y nd, Smal d White d White	DGIC LOG Ll Gravel Rock, Medium Haj	FROM	How many	/ feet? 50 !	G INTERVALS
0' 3' 18' 26' 37'	TO 3' 18' 26' 37' 42' 85'	South Top Soil Sandy Clay Tan Clay Coarse San Yellow and Yellow and	y nd, Smal d White d White	DGIC LOG Ll Gravel Rock, Medium Haj	FROM	How many	/ feet? 50 !	G INTERVALS
0' 3' 18' 26' 37'	TO 3' 18' 26' 37' 42' 85'	South Top Soil Sandy Clay Tan Clay Coarse San Yellow and Yellow and	y nd, Smal d White d White	DGIC LOG Ll Gravel Rock, Medium Haj	FROM	How many	/ feet? 50 !	G INTERVALS
0' 3' 18' 26' 37'	TO 3' 18' 26' 37' 42' 85'	South Top Soil Sandy Clay Tan Clay Coarse San Yellow and Yellow and	y nd, Smal d White d White	DGIC LOG Ll Gravel Rock, Medium Haj	FROM	How many	/ feet? 50 !	G INTERVALS
0' 3' 18' 26' 37'	TO 3' 18' 26' 37' 42' 85'	South Top Soil Sandy Clay Tan Clay Coarse San Yellow and Yellow and	y nd, Smal d White d White	DGIC LOG Ll Gravel Rock, Medium Haj	FROM	How many	/ feet? 50 !	G INTERVALS
0' 3' 18' 26' 37'	TO 3' 18' 26' 37' 42' 85'	South Top Soil Sandy Clay Tan Clay Coarse San Yellow and Yellow and	y nd, Smal d White d White	DGIC LOG Ll Gravel Rock, Medium Haj	FROM	How many	/ feet? 50 !	G INTERVALS
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0' 3' 18' 26' 37'	TO 3' 18' 26' 37' 42' 85'	South Top Soil Sandy Clay Tan Clay Coarse San Yellow and Yellow and	y nd, Smal d White d White	DGIC LOG Ll Gravel Rock, Medium Haj	FROM	How many	/ feet? 50 !	G INTERVALS
0' 3' 18' 26' 37'	TO 3' 18' 26' 37' 42' 85'	South Top Soil Sandy Clay Tan Clay Coarse San Yellow and Yellow and	y nd, Smal d White d White	DGIC LOG Ll Gravel Rock, Medium Haj	FROM	How many	/ feet? 50 !	G INTERVALS
PROM 0' 3' 18' 26' 37' 42'	TO 3' 18' 26' 37' 42' 85' 85'	South Top Soil Sandy Clay Tan Clay Coarse Sar Yellow and Yellow Dept	LITHOLO  y  nd, Smal  d White  d White  th	DGIC LOG	rd	How many	/ feet? 50 ' PLUGGING	
FROM 0' 3' 18' 26' 37' 42'	TO 3' 18' 26' 37' 42' 85' 85' CTOR'S C	South Top Soil Sandy Clay Tan Clay Coarse San Yellow and Yellow and Total Dept	LITHOLO  y  nd, Smal  d White  d White  th	DGIC LOG  L1 Gravel Rock, Medium Han Clay, Soft	rd was (1) construc	How many TO	y feet? 50 t PLUGGING	under my jurisdiction and was
7 CONTRACCOMPleted on	TO 3' 18' 26' 37' 42' 85' 85' CTOR'S Con (mo/day/)	South Top Soil Sandy Clay Tan Clay Coarse Sar Yellow and Yellow and Total Dept	LITHOLO  y  nd, Smal  d White  d White  th	DGIC LOG  L1 Gravel Rock, Medium Han Clay, Soft	rd was (1) construc	How many TO  sted (2) reconsend this record	y feet? 50 t PLUGGING  PLUGGING  Structed, or (3) plugged of the structed of t	under my jurisdiction and was knowledge and belief. Kansas
T CONTRAC	TO 3' 18' 26' 37' 42' 85' 85' CTOR'S Con (mo/day/s) Contractor's	South Top Soil Sandy Clay Tan Clay Coarse Sar Yellow and Yellow and Total Dept  OR LANDOWNER year) 06/0 s License No.	LITHOLO  Y  nd, Smal d White d White th  R'S CERTIFI 06/90	DGIC LOG  L1 Gravel Rock, Medium Har Clay, Soft  ICATION: This water well	rd was (1) construction.	How many TO  sted (2) reconand this records completed or	structed, or (3) plugged of the interview of the best of my in (mo/day/yr) 06/2	under my jurisdiction and was knowledge and belief. Kansas 7/90.
PROM O' 3' 18' 26' 37' 42'  CONTRAC completed on Water Well Counder the bus	TO 3' 18' 26' 37' 42' 85' 85'  CTOR'S Con (mo/day/sontractor's siness nar	South Top Soil Sandy Clay Tan Clay Coarse Sar Yellow and Yellow and Total Dept  OR LANDOWNER year) 06/0 s License No.	LITHOLO  y  nd, Smal d White d White th  R'S CERTIFI 06/90	DGIC LOG  L1 Gravel Rock, Medium Han Clay, Soft	rd was (1) construction. Well Record was r, Inc.	How many TO  sted (2) recons and this record s completed or by (signatu	structed, or (3) plugged of its true to the best of my in (mo/day/yr)06/.2 re)	under my jurisdiction and was knowledge and belief. Kansas 7/90.