## CORRECTION(S) TO WATER WELL RECORD (WWC-5)

County: <u>Sumper</u>

Location changed to:

(to rectify lacking or incorrect information)

Location listed as:

Section-Township-Range:

Mulvane, KS.

Fraction ( % % %):	
Other changes: Initial statements: 38 East of Hydraulic and 125th N., 5. 5	56
of Rd. Wichita, KS.	
Changed to: \$\frac{3}{8}\$ \text{ East of Hydraulic and 1195.} \frac{5}{5}. \text{ side of }	20

verification method: Legal & written description, well owner's address in online directory, area street map online, and aerial photos on KGS website initials: DRLdate: 9/7/2005

Comments: Current address believed to be 1492 N. Easy Rd.,

submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726 to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

1 LOCATION OF WATER WELL:	******	ER WELL RECORD	Form WWC-5	KSA 828	a-1212	
I LOCATION OF WATER WELL:	Fraction		Sect	tion Number		Range Number
County: Sumner	NW ½	4 NW 1/4	NW 1/4	3	т 30 s	R 1E DW
Distance and direction from nearest	town or city street a	address of well if loca	ated within city?			
3/8 Fast of Hydraul	a and 125th	M S side	of Dd	Wich	nita,Ks.	
3/8 East of Hydraul; 2 WATER WELL OWNER:	lon Johnson	N., D. Side	OL Ku.			
	2101 W. McArt				Board of Agriculture	, Division of Water Resources
,	Wichita, Ks.	67217			Application Number	
3 LOCATE WELL'S LOCATION WI			40	4 5 5 7		
AN "X" IN SECTION BOX:						
- N						3
iŦ   X	1					yr7-27-89
NW NE	Pum	np test data: Well w	ater was	ft. a	after hours	pumping gpm
						pumping gpm
<u>•</u> ,,, [	Bore Hole Diam	e <b>tet</b> in. :	to		and	in. to
* W 1 1	WELL WATER	TO BE USED AS:	5 Public water	r supply	8 Air conditioning 1	1 Injection well
	1 Domestic	3 Feedlot	6 Oil field wat	er supply	9 Dewatering 1	2 Other (Specify below)
SW  SE	2 Irrigation	4 Industrial			10 Monitoring well	
	1		-			es, mo/day/yr sample was sub-
1	mitted	, bactoriological camp.		-	ater Well Disinfected? Yes	X No
5 TYPE OF BLANK CASING USED		5 Wrought iron	8 Concre			uedX Clamped
1 Steel 3 RMP		•		specify belo		elded
	<u>(S</u> h)	6 Asbestos-Cemer				readed
2 PVC 4 ABS		7 Fiberglass	- Cet In	ac State	THE DURTED IN	readed
Blank casing diameter 5						
Casing height above land surface	1,2	in., weight	1.•.59	Ibs.	ft. Wall thickness or gauge	No • 203
TYPE OF SCREEN OR PERFORAT	ION MATERIAL:		7 PV	C	10 Asbestos-cei	ment
1 Steel 3 Stain	ess steel	5 Fiberglass	8 RM	P (SR)	11 Other (speci	fy)
2 Brass ' 4 Galva	inized steel	6 Concrete tile	9 ABS	S	12 None used (	open hole)
SCREEN OR PERFORATION OPE	NINGS ARE:	5 Ga	uzed wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot 3	Mill slot	6 Wii	re wrapped		9 Drilled holes	1
2 Louvered shutter 4	Key punched		rch cut		10 Other (specify)	
SCREEN-PERFORATED INTERVAL	• •	20 ft to	30		• • • • • • • • • • • • • • • • • • • •	. toft.
		<b>20</b> 0		π., ⊢rc	////	
	From	ft. to		ft., Fro	om ft	. toft.
GRAVEL PACK INTERVA	From		40	ft., Fro	om ft om ft	. to
GRAVEL PACK INTERVA	From S: From From		40	ft., Fro ft., Fro ft., Fro	om ft om ft om ft	. to
GRAVEL PACK INTERVAL  6 GROUT MATERIAL: 1 Ne	From S: From From at cement		3 Bento	ft., Fro ft., Fro ft., Fro nite 4	om	. to
GRAVEL PACK INTERVAL  GROUT MATERIAL: 1 Ne  Grout Intervals: From	From S: From From at cementft. to20.		3 Bento	ft., Fro ft., Fro ft., Fro nite 4	om	. to
GRAVEL PACK INTERVAL  6 GROUT MATERIAL: 1 Ne Grout Intervals: From4 What is the nearest source of possi	From S: From From at cementft. to20. ble contamination:	ft. to  20. ft. to  ft. to  2 Cement grout  ft., From	3 Bento	ft., Fro ft., Fro ft., Fro nite 4 to	om	. to
GRAVEL PACK INTERVAL  GROUT MATERIAL: 1 Ne  Grout Intervals: From4  What is the nearest source of possi  1 Septic tank  4 La	From  S: From From at cementft. to20. ble contamination: atteral lines		3 Bento	ft., Fro ft., Fro ft., Fro nite 4 to 10 Lives	om	. to
GRAVEL PACK INTERVAL  6 GROUT MATERIAL: 1 Ne Grout Intervals: From4  What is the nearest source of possi 1 Septic tank 4 La 2 Sewer lines 5 C	From S: From From at cementft. to20. ble contamination: atteral lines ess pool	20ft. to ft. to contact to ft. to contact to ft. to contact to ft. From ft., From 7 Pit privy 8 Sewage I	3 Bento	ft., Fro ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti	om       ft         om       ft         Other           ft., From         stock pens       14         storage       15         lizer storage       16	. to
GRAVEL PACK INTERVAL  GROUT MATERIAL: 1 Ne  Grout Intervals: From4  What is the nearest source of possi  1 Septic tank  4 La	From S: From From at cementft. to20. ble contamination: atteral lines ess pool		3 Bento	ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse	om         ft           om         ft           Other             ft., From           stock pens         14           storage         15           lizer storage         16           cticide storage	. to
GRAVEL PACK INTERVAL  6 GROUT MATERIAL: 1 Ne Grout Intervals: From4  What is the nearest source of possi 1 Septic tank	From  S: From From  at cementft. to20  ble contamination: atteral lines ess pool eepage pit	2 Cement grout  7 Pit privy 8 Sewage I 9 Feedyard	3 Bento ft.	ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse	om       ft         om       ft         Other           ft., From         stock pens       14         storage       15         lizer storage       16         cticide storage         any feet?       80	. to
GRAVEL PACK INTERVAL  GROUT MATERIAL: 1 Ne Grout Intervals: From4  What is the nearest source of possi 1 Septic tank 4 La 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? South FROM TO	From  From  From  at cement ft. to 20  Die contamination:  ateral lines  pess pool  pepage pit	2 Cement grout  7 Pit privy 8 Sewage I 9 Feedyard	3 Bento	ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse	om       ft         om       ft         Other           ft., From         stock pens       14         storage       15         lizer storage       16         cticide storage         any feet?       80	. to
GRAVEL PACK INTERVAL  GROUT MATERIAL: 1 Ne Grout Intervals: From4 What is the nearest source of possi 1 Septic tank 4 La 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? South FROM TO 0 3 top	From  From From at cement ft. to 20 Die contamination: ateral lines pess pool pepage pit  LITHOLOGIC DSOil	2 Cement grout  7 Pit privy 8 Sewage I 9 Feedyard	3 Bento ft.	ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse	om       ft         om       ft         Other           ft., From         stock pens       14         storage       15         lizer storage       16         cticide storage         any feet?       80	. to
GRAVEL PACK INTERVALE  6 GROUT MATERIAL: 1 Ne Grout Intervals: From4 What is the nearest source of possi 1 Septic tank 4 La 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? South FROM TO 0 3 top 3 17 fire	From  S: From From  at cementft. to20 ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC psoil ne sand	2 Cement grout  7 Pit privy 8 Sewage I 9 Feedyard	3 Bento ft.	ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse	om       ft         om       ft         Other           ft., From         stock pens       14         storage       15         lizer storage       16         cticide storage         any feet?       80	. to
GRAVEL PACK INTERVAL  GROUT MATERIAL: 1 Ne Grout Intervals: From4  What is the nearest source of possi 1 Septic tank 4 La 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? South FROM TO 0 3 top 3 17 fire	From  From From at cement ft. to 20 Die contamination: ateral lines pess pool pepage pit  LITHOLOGIC DSOil	2 Cement grout  7 Pit privy 8 Sewage I 9 Feedyard	3 Bento ft.	ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse	om       ft         om       ft         Other           ft., From         stock pens       14         storage       15         lizer storage       16         cticide storage         any feet?       80	. to
GRAVEL PACK INTERVAL  GROUT MATERIAL: 1 Ne Grout Intervals: From4  What is the nearest source of possi 1 Septic tank 4 La 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? South FROM TO 0 3 top 3 17 fire	From  S: From From  at cementft. to20 ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC psoil ne sand	2 Cement grout  7 Pit privy 8 Sewage I 9 Feedyard	3 Bento ft.	ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse	om       ft         om       ft         Other           ft., From         stock pens       14         storage       15         lizer storage       16         cticide storage         any feet?       80	. to
GRAVEL PACK INTERVAL  GROUT MATERIAL: 1 Ne Grout Intervals: From4  What is the nearest source of possi 1 Septic tank 4 La 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? South FROM TO 0 3 top 3 17 fire	From  S: From From  at cementft. to20 ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC psoil ne sand	2 Cement grout  7 Pit privy 8 Sewage I 9 Feedyard	3 Bento ft.	ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse	om       ft         om       ft         Other           ft., From         stock pens       14         storage       15         lizer storage       16         cticide storage         any feet?       80	. to
GRAVEL PACK INTERVAL  GROUT MATERIAL: 1 Ne Grout Intervals: From4  What is the nearest source of possi 1 Septic tank 4 La 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? South FROM TO 0 3 top 3 17 fire	From  S: From From  at cementft. to20 ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC psoil ne sand	2 Cement grout  7 Pit privy 8 Sewage I 9 Feedyard	3 Bento ft.	ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse	om       ft         om       ft         Other           ft., From         stock pens       14         storage       15         lizer storage       16         cticide storage         any feet?       80	. to
GRAVEL PACK INTERVAL  GROUT MATERIAL: 1 Ne Grout Intervals: From4  What is the nearest source of possi 1 Septic tank 4 La 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? South FROM TO 0 3 top 3 17 fire	From  S: From From  at cementft. to20 ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC psoil ne sand	2 Cement grout  7 Pit privy 8 Sewage I 9 Feedyard	3 Bento ft.	ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse	om       ft         om       ft         Other           ft., From         stock pens       14         storage       15         lizer storage       16         cticide storage         any feet?       80	. to
GRAVEL PACK INTERVAL  GROUT MATERIAL: 1 Ne Grout Intervals: From4  What is the nearest source of possi 1 Septic tank 4 La 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? South FROM TO 0 3 top 3 17 fire	From  S: From From  at cementft. to20 ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC psoil ne sand	2 Cement grout  7 Pit privy 8 Sewage I 9 Feedyard	3 Bento ft.	ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse	om       ft         om       ft         Other           ft., From         stock pens       14         storage       15         lizer storage       16         cticide storage         any feet?       80	. to
GRAVEL PACK INTERVAL  GROUT MATERIAL: 1 Ne Grout Intervals: From4  What is the nearest source of possi 1 Septic tank 4 La 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? South FROM TO 0 3 top 3 17 fire	From  S: From From  at cementft. to20 ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC psoil ne sand	2 Cement grout  7 Pit privy 8 Sewage I 9 Feedyard	3 Bento ft.	ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse	om       ft         om       ft         Other           ft., From         stock pens       14         storage       15         lizer storage       16         cticide storage         any feet?       80	. to
GRAVEL PACK INTERVAL  GROUT MATERIAL: 1 Ne Grout Intervals: From4  What is the nearest source of possi 1 Septic tank 4 La 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? South FROM TO 0 3 top 3 17 fire	From  S: From From  at cementft. to20 ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC psoil ne sand	2 Cement grout  7 Pit privy 8 Sewage I 9 Feedyard	3 Bento ft.	ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse	om       ft         om       ft         Other           ft., From         stock pens       14         storage       15         lizer storage       16         cticide storage         any feet?       80	. to
GRAVEL PACK INTERVAL  GROUT MATERIAL: 1 Ne Grout Intervals: From4  What is the nearest source of possi 1 Septic tank 4 La 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? South FROM TO 0 3 top 3 17 fire	From  S: From From  at cementft. to20 ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC psoil ne sand	2 Cement grout  7 Pit privy 8 Sewage I 9 Feedyard	3 Bento ft.	ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse	om       ft         om       ft         Other           ft., From         stock pens       14         storage       15         lizer storage       16         cticide storage         any feet?       80	. to
GRAVEL PACK INTERVAL  GROUT MATERIAL: 1 Ne Grout Intervals: From4  What is the nearest source of possi 1 Septic tank 4 La 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? South FROM TO 0 3 top 3 17 fire	From  S: From From  at cementft. to20 ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC psoil ne sand	2 Cement grout  7 Pit privy 8 Sewage I 9 Feedyard	3 Bento ft.	ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse	om       ft         om       ft         Other           ft., From         stock pens       14         storage       15         lizer storage       16         cticide storage         any feet?       80	. to
GRAVEL PACK INTERVAL  GROUT MATERIAL: 1 Ne Grout Intervals: From4  What is the nearest source of possi 1 Septic tank 4 La 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? South FROM TO 0 3 top 3 17 fire	From  S: From From  at cementft. to20 ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC psoil ne sand	2 Cement grout  7 Pit privy 8 Sewage I 9 Feedyard	3 Bento ft.	ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse	om       ft         om       ft         Other           ft., From         stock pens       14         storage       15         lizer storage       16         cticide storage         any feet?       80	. to
GRAVEL PACK INTERVAL  GROUT MATERIAL: 1 Ne Grout Intervals: From4  What is the nearest source of possi 1 Septic tank 4 La 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? South FROM TO 0 3 top 3 17 fire	From  S: From From  at cementft. to20 ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC psoil ne sand	2 Cement grout  7 Pit privy 8 Sewage I 9 Feedyard	3 Bento ft.	ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse	om       ft         om       ft         Other           ft., From         stock pens       14         storage       15         lizer storage       16         cticide storage         any feet?       80	. to
GRAVEL PACK INTERVAL  GROUT MATERIAL: 1 Ne Grout Intervals: From4  What is the nearest source of possi 1 Septic tank 4 La 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? South FROM TO 0 3 top 3 17 fire	From  S: From From  at cementft. to20 ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC psoil ne sand	2 Cement grout  7 Pit privy 8 Sewage I 9 Feedyard	3 Bento ft.	ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse	om       ft         om       ft         Other           ft., From         stock pens       14         storage       15         lizer storage       16         cticide storage         any feet?       80	. to
GRAVEL PACK INTERVAL  GROUT MATERIAL: 1 Ne Grout Intervals: From4  What is the nearest source of possi 1 Septic tank 4 La 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? South FROM TO 0 3 top 3 17 fire	From  S: From From  at cementft. to20 ble contamination: ateral lines ess pool eepage pit  LITHOLOGIC psoil ne sand	2 Cement grout  7 Pit privy 8 Sewage I 9 Feedyard	3 Bento ft.	ft., Fro ft., Fro nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse	om       ft         om       ft         Other           ft., From         stock pens       14         storage       15         lizer storage       16         cticide storage         any feet?       80	. to
GRAVEL PACK INTERVAL  GROUT MATERIAL: 1 Ne Grout Intervals: From4  What is the nearest source of possi 1 Septic tank 4 La 2 Sewer lines 5 C 3 Watertight sewer lines 6 Si Direction from well? South FROM TO 0 3 top 3 17 fir 17 40 med	From  S: From From at cement ft. to 20 ole contamination: ateral lines ess pool eepage pit  LITHOLOGIC osoil ne sand dium sand	ft. to  2 Cement grout  7 Pit privy 8 Sewage I 9 Feedyard	3 Bento ft.	ft., From the first from the fi	om	to
GRAVEL PACK INTERVAL  GROUT MATERIAL: 1 Ne Grout Intervals: From4 What is the nearest source of possi 1 Septic tank 4 La 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? South FROM TO 0 3 top 3 17 fin 17 40 med	From  S: From From	2 Cement grout  7 Pit privy 8 Sewage I 9 Feedyard	3 Bento ft.	ft., From tt., From t	om ft om ft om ft om ft Other ft., From stock pens 14 storage 15 lizer storage 16 cticide storage any feet? 80 PLUGGING	to
GRAVEL PACK INTERVAL  GROUT MATERIAL: 1 Ne Grout Intervals: From4  What is the nearest source of possi 1 Septic tank 4 La 2 Sewer lines 5 C 3 Watertight sewer lines 6 S  Direction from well? South FROM TO 0 3 top 3 17 fir 17 40 med  7 CONTRACTOR'S OR LANDOW  completed on (mo/day/year)	From	7 Pit privy 8 Sewage I 9 Feedyard	3 Bento ft.	tt., From tt., F	om	to
GRAVEL PACK INTERVAL  GROUT MATERIAL: 1 Ne Grout Intervals: From4  What is the nearest source of possi 1 Septic tank 4 La 2 Sewer lines 5 C 3 Watertight sewer lines 6 S  Direction from well? South FROM TO 0 3 top 3 17 fir 17 40 med  7 CONTRACTOR'S OR LANDOW  completed on (mo/day/year)  Water Well Contractor's License No	From	7 Pit privy 8 Sewage I 9 Feedyard	3 Bento	tt., From tt., F	om	to ft. to ft. to ft.  ft. to ft.  Abandoned water well Oil well/Gas well Other (specify below)  A INTERVALS  Under my jurisdiction and was knowledge and belief. Kansas

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send on three copies to Kansas Department of Health and Environment, Bureau of Water Protection, Topeka, Kansas 66620-7320. Telephone: 913-296-5514. Send one to WATER WELL OWNER and retain one for your records.