CORREC	11011(3)	IO WAIL	K WELL	KECUKD (W W C-3)
	(to rectify	lacking or i	incorrect in	formation)	

Location listed as:	County: 77 a m 1 / To n Location changed to:
Section-Township-Range: 22-23 5-43 W Fraction (1/4 1/4 1/4): None Given	22-235-43 W
Fraction (1/4 1/4 1/4): None Given	SE NW NW
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: <u>Legal description</u> , pos <u>mapping toolon</u> Kas websi	sition on plat map, and
mapping toolon Kas websi	re initials: DRL date: 4/28/2006
submitted by: Kansas Geological Survey, Data Resources Library, 1930 Co	enstant Ave., Lawrence, KS 66047-3726

to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

-	ION OF WAT	ER WELL:	Fraction	Section Number	Township	Number	Range Number
unty:	Harai H	0N	1/4 1/4 1/4	22	23	5	43W
stance	and direc	tion from near	rest town or city stre	et address of well if	located wit	hin city?	
	WELL OWNE		ined auental				
R#, St. ity, Sta	Address, ate, ZIP C	BOX #:	Box 1 dee hs 6783	Board of Agri Application N		ision of	Water Resource
MARK		CATION WITH	4 DEPTH OF WELL				
			WELL WAS USED AS				
X	N W	N E	1 Domestic 2 Irrigation 3 Feedlot 4 Industrial		Supply 10 Only 11	Dewaterin Monitorin Injection Other	g Well
	s w	S E	If yes, mo/day/yr	teriological sample s sample was submitted.			t? YesNo
	S		Water Well Disinfe	cted: Yes. X No			
TVDE (ASING USED:					
Casing	g neight a	bove or below	land surface	pulled? Yes			
GROUT Grout What 1 Se 2 Se 3 Wa 4 La 5 Ce	PLUG MATE Plug Inte is the nea eptic tank ewer lines atertight ateral liness Pool	RIAL: Neat Provider From Prest source of Sewer lines Description	cement 2 Cement gr 3.0.ft. to.8.f f possible contaminati 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard Livestock pens	out 3 Bentonite t., From 1.8 .ft. t	4 Other o	From	to.3f
GROUT Grout What 1 SG 2 SG 3 WG 4 LG 5 CG Direct	PLUG MATE Plug Inte is the nea eptic tank ewer lines atertight ateral lin ess Pool tion from	ervals: From the servals: From the servals in the s	cement 2 Cement gr 3.0.ft. to.8.ft f possible contaminati 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard Livestock pens	out 3 Bentonite t., From 1.8.ft. t on: 11 Fuel storage 12 Fertilizer stora 13 Insecticide stor 14 Abandoned water 15 Oil well/Gas wel	4 Other o	From	to.3f
GROUT Grout What 1 Se 2 Se 3 Wa 4 La 5 Ce	PLUG MATE Plug Inte is the nea eptic tank ewer lines atertight ateral lin ess Pool tion from	ervals: From arest source of sewer lines well?	cement 2 Cement gr 3.0.ft. to.8.ft f possible contaminati 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard Livestock pens	out 3 Bentonite t., From 1.8.ft. t on: 11 Fuel storage 12 Fertilizer stora 13 Insecticide stor 14 Abandoned water 15 Oil well/Gas wel	4 Other o	From	to.3f
GROUT Grout What 1 Se 2 Se 3 Wa 4 La 5 Ce Direct FROM	PLUG MATE Plug Inte is the nea eptic tank ewer lines atertight ateral lin ess Pool tion from	ervals: From the servals: From the servals in the s	cement 2 Cement gr 3.0.ft. to.8.ft f possible contaminati 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard Livestock pens 3.0.ft. to.8.ft	out 3 Bentonite t., From 1.8.ft. t on: 11 Fuel storage 12 Fertilizer stora 13 Insecticide stor 14 Abandoned water 15 Oil well/Gas wel	4 Other o	From	to.3f
GROUT Grout What 1 SG 2 SG 3 Wa 4 La 5 CG Direct FROM	PLUG MATE Plug Inte is the nea eptic tank ewer lines atertight ateral lin ess Pool tion from	ervals: From the servals: From the servals in the s	cement 2 Cement gr 3.0.ft. to.18.f f possible contaminati 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard Livestock pens 3.7	out 3 Bentonite t., From 1.8.ft. t on: 11 Fuel storage 12 Fertilizer stora 13 Insecticide stor 14 Abandoned water 15 Oil well/Gas wel	4 Other o	From	to.3f
GROUT Grout What 1 Se 2 Se 3 Wa 4 La 5 Ce Direct FROM	PLUG MATE Plug Inte is the nea eptic tank ewer lines atertight ateral lin ess Pool tion from	RIAL: Neat Provider From Rest source of Resewer lines Resewer lines Resewer lines Resewer lines Resewer lines	cement 2 Cement gr 3.0.ft. to.8.ft f possible contaminati 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard Livestock pens 57	out 3 Bentonite t., From 1.8.ft. t on: 11 Fuel storage 12 Fertilizer stora 13 Insecticide stor 14 Abandoned water 15 Oil well/Gas wel	4 Other o	From	to.3f
GROUT Grout What 1 Se 2 Se 3 We 4 Le 5 Ce Direct FROM 70	PLUG MATE Plug Inte is the nea eptic tank ewer lines atertight ateral lin ess Pool tion from TO /8 9	PLL WASARC CLAY CENER RIAL: Neat Promises PLL WASARC CLAY CENER	cement 2 Cement gr 3.0.ft. to.8.ft f possible contaminati 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard Livestock pens 57	out 3 Bentonite t., From 1.8.ft. t on: 11 Fuel storage 12 Fertilizer stora 13 Insecticide stor 14 Abandoned water 15 Oil well/Gas wel	4 Other o	From	to.3
GROUT Grout What 1 SG 3 Wa 4 La 5 CG Direct FROM 30 78 CONTR/ on (mw Water	PLUG MATE Plug Inte is the nea eptic tank ewer lines atertight ateral lin ess Pool tion from TO //// /// /// ACTOR'S OR O/day/year	RIAL: Neat Prvals: From Irest source of Sewer lines REAL: Neat PLU WASAPO C/AY Cereny LANDOWNER'S CONTRACTOR'S ACCEPTANCE PROPERTY OF CERENY	cement 2 Cement gr 3.0.ft. to.8.ft f possible contaminati 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard Livestock pens 57	out 3 Bentonite t., From 1.8.ft. t on: 11 Fuel storage 12 Fertilizer stora 13 Insecticide stor 14 Abandoned water 15 Oil well/Gas wel How many feet? er well was plugged u ord is true to the be This Water Well	4 Other o 9ft., 16 ge age well t 500f7	From	ecify below)