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

(to rectify lacking or incorrect information)

	County: Nor Tok
Location listed as:	Location <del>changed to</del> :
Section-Township-Range:	8-25-21 W
Fraction ( 1/4 1/4 1/4):	NE SW SE
Other changes: Initial statements: New A(melo,	KS
Changed to: Almena, KS	
Comments:	
verification method: <u>Legal description</u> , m (some by same owner) in the are	ea, and mapping tool on
KGS website.	initials: DRL date: 10/3/2006

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.

LOCATION OF WATER WELL:	Fraction						
		SW 1/4 SE		tion Number	Township	<b>)</b>	Range Number
ounty: NOCTON istance and direction from nearest to			1/4 within city?			<u> </u>	R & E(N)
		Imeloiks	with the same of t				
WATER WELL OWNER: KOCK	Designed	ture Inc					
IR#, St. Address, Box # : 4///	E Jantos	4-11/2-44			Board o	f Agriculture D	ivision of Water Resource
ity, State, ZIP Code : Wic	hitaike	67220				ion Number:	Wildiam of Water Flescarde
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	DEPTH OF CO	OMPLETED WELL			TION:	2148.4	
AIT X III SECTION BOX:							ft.
							2-20-98
NW - NE	1					-	nping gpm
							nping gpm
w	Bore Hole Diame	ter <b>४</b> in. to .	3 <i>!</i>		and	in.	to
_ "	WELL WATER TO	O BE USED AS: 5	5 Public wate	r supply	8 Air condition	_	njection well
SW SE	1 Domestic		6 Oil field wat		9 Dewatering		Other (Specify below)
	2 Irrigation		_	•		~, •	
		pacteriological sample su	ubmitted to De				mo/day/yr sample was sut No <b>X</b>
TYPE OF BLANK CASING USED:	mitted	5 Wrought iron	8 Concre		ter Well Disinfe CASING .		Clamped
1 Steel 3 RMP (S		6 Asbestos-Cement	9 Other	(specify below			d
2 PVC4 ABS		7 Fiberglass					ded
lank casing diameter 2	in. to 16						
asing height above land surface							
YPE OF SCREEN OR PERFORATION	•		7 PV			Asbestos-cemer	
1 Steel 3 Stainles	ss steel	5 Fiberglass	8 RM	P (SR)	11 (	Other (specify)	,
2 Brass 4 Galvani	ized steel	6 Concrete tile	9 AB	S	12 1	lone used (ope	n hole)
CREEN OR PERFORATION OPENI	NGS ARE:	5 Gauze	d wrapped		8 Saw cut		11 None (open hole)
1 Continuous slot 3 M	Mill slot	6 Wire w	rapped		9 Drilled hole	s	
2 Louvered shutter 4 h	Key punched	7 Torch	cut 21		10 Other (spe	cify)	
CREEN-PERFORATED INTERVALS		. <b>.". 🦃</b> ft. to	يرب				
	From	ft. to <del>منو</del> زو	ب <sub>و</sub> بوم	ft., Fro	m	ft. to	
GRAVEL PACK INTERVALS	6: From	<b>/ 5</b> ft. to	<b>ゴ</b> I	ft., Fro	m	ft. to	
	From	ft. to		ft., Fro	m	ft. to	ft
<del></del>							
•		2 Cement grout	3 Bento	nite 4	Other		
rout Intervals: From	ft. to	2 Cement grout		nite to /.5	Other		. ft. to
rout Intervals: From $oldsymbol{\mathcal{O}}$ /hat is the nearest source of possible	ft. to	2 Cement grout ft., From		nite 4 to/5	Other		. ft. to
Frout Intervals: From $oldsymbol{O}$ What is the nearest source of possible 1 Septic tank 4 Late	ft. to $oldsymbol{\mathcal{A}}$ . e contamination: eral lines	2 Cement grout ft., From	<b>7</b> ft.	nite 4 to/5 10 Lives 11 Fuel	Other	14 Ab 15 Oil	. ft. to
Frout Intervals: From	ft. to	2 Cement groutft., Fromc 7 Pit privy 8 Sewage lagor	<b>7</b> ft.	nite 4 to	Other	14 Ab 15 Oil 16 Ot	. ft. to
Arout Intervals: From	ft. to	2 Cement grout ft., From	<b>7</b> ft.	nite 4 to	Other	14 Ab 15 Oil 16 Ot	. ft. to
rout Intervals: From	ft. to	2 Cement grout  ft., From	<b>ત્ર</b> ft.	nite 4 to	Other	14 Ab 15 Oil 16 Otl	. ft. to
rout Intervals: From	ft. to	2 Cement grout ft., From	<b>7</b> ft.	nite 4 to	Other	14 Ab 15 Oil 16 Ot	. ft. to
rout Intervals: From. O  /hat is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See irrection from well? FROM TO	e contamination: eral lines es pool epage pit  LITHOLOGIC I	2 Cement grout ft., From	on FROM	nite 4 to	Other	14 Ab 15 Oil 16 Otl	. ft. to
rout Intervals: From. O  /hat is the nearest source of possible 1 Septic tank	e contamination: eral lines es pool epage pit  LITHOLOGIC I  U A I H I  LITHE CAU	2 Cement grout  ft., From	on FROM	nite 4 to	Other	14 Ab 15 Oil 16 Otl	. ft. to
rout Intervals: From. O  /hat is the nearest source of possible 1 Septic tank	e contamination: eral lines es pool epage pit  LITHOLOGIC I  U A I H E  LITHE CAY  LITHE VERY	2 Cement grout  ft., From	on FROM	nite 4 to	Other	14 Ab 15 Oil 16 Otl	. ft. to
rout Intervals: From. O  /hat is the nearest source of possible 1 Septic tank	e contamination: eral lines es pool epage pit  LITHOLOGIC I  U A I H E  LITHE CAY  LITHE VERY	2 Cement grout  ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG C AU W VERY Fire Sand U , W , a trace	on FROM	nite 4 to	Other	14 Ab 15 Oil 16 Otl	. ft. to
rout Intervals: From. O  /hat is the nearest source of possible 1 Septic tank	e contamination: eral lines es pool epage pit  LITHOLOGIC I  U A I H E  LITHE CAY  LITHE VERY	2 Cement grout  1. ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG 2 C Au Wiverufine sand 4 Fine Sand Lu, Wia trace Spire Sand	on FROM	nite 4 to	Other	14 Ab 15 Oil 16 Otl	. ft. to
rout Intervals: From. O  /hat is the nearest source of possible 1 Septic tank	e contamination: eral lines es pool epage pit  LITHOLOGIC I  O A I H I  I H E Clay I H E Very  LITHUCIO  L	2 Cement grout  1. ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG 2. C   Qu W   Very fine sand  1. W   Q trace  1. W   Q trace  2. Line Sand  2. Line Sand  3. Line Sand	on FROM	nite 4 to	Other	14 Ab 15 Oil 16 Otl	. ft. to
rout Intervals: From. O  That is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See irection from well?  FROM TO 6.5 SUL, 4 6.5 9.5 SILL, 4 6.5 9.5 SILL, 4 6.5 SUL, 5 SUL	e contamination: eral lines es pool epage pit  LITHOLOGIC I  U A I H E  LITHE CAY  LITHE VERY	2 Cement grout  1. ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG 2. C   Qu W   Very fine sand  1. W   Q trace  1. W   Q trace  2. Line Sand  2. Line Sand  3. Line Sand	on FROM	nite 4 to	Other	14 Ab 15 Oil 16 Otl	. ft. to
rout Intervals: From. O  /hat is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See irrection from well?  FROM TO 6.5 SUL, 4 6.5 9.5 SILL, 4 9.5 13.5 SUL, 4 13.5 SUL,	e contamination: eral lines es pool epage pit  LITHOLOGIC I  O A I H I  I H E Clay I H E Very  LITHUCIO  L	2 Cement grout  1. ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG 2. C   Qu W   Very fine sand  1. W   Q trace  1. W   Q trace  2. Line Sand  2. Line Sand  3. Line Sand	on FROM	nite 4 to	Other	14 Ab 15 Oil 16 Otl	. ft. to
rout Intervals: From. O  /hat is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See irrection from well?  FROM TO 6.5 SUL, 4 6.5 9.5 SILL, 4 9.5 13.5 SUL, 4 13.5 SUL,	e contamination: eral lines es pool epage pit  LITHOLOGIC I  O A I H I  I H E Clay I H E Very  LITHUCIO  L	2 Cement grout  1. ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG 2. C   Qu W   Very fine sand  1. W   Q trace  1. W   Q trace  2. Line Sand  2. Line Sand  3. Line Sand	on FROM	nite 4 to	Other	14 Ab 15 Oil 16 Otl	. ft. to
rout Intervals: From. O  /hat is the nearest source of possible 1 Septic tank	e contamination: eral lines es pool epage pit  LITHOLOGIC I  O A I H I  I H E Clay I H E Very  LITHUCIO  L	2 Cement grout  1. ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG 2. C   Qu W   Very fine sand  1. W   Q trace  1. W   Q trace  2. Line Sand  2. Line Sand  3. Line Sand	on FROM	nite 4 to	Other	14 Ab 15 Oil 16 Otl	. ft. to
rout Intervals: From. O  /hat is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See irrection from well?  FROM TO 6.5 SUL, 4 6.5 9.5 SILL, 4 9.5 13.5 SUL, 4 13.5 SUL,	e contamination: eral lines es pool epage pit  LITHOLOGIC I  O A I H I  I H E Clay I H E Very  LITHUCIO  L	2 Cement grout  1. ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG 2. C   Qu W   Very fine sand  1. W   Q trace  1. W   Q trace  2. Line Sand  2. Line Sand  3. Line Sand	on FROM	nite 4 to	Other	14 Ab 15 Oil 16 Otl	. ft. to
rout Intervals: From. O  /hat is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See direction from well?  FROM TO 0.5 SUL, 4 0.5 SUL, 5 0.5 SUL, 6 0.5 SUL	e contamination: eral lines es pool epage pit  LITHOLOGIC I  O A I H I  I H E Clay I H E Very  LITHUCIO  L	2 Cement grout  1. ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG 2. C   Qu W   Very fine sand  1. W   Q trace  1. W   Q trace  2. Line Sand  2. Line Sand  3. Line Sand	on FROM	nite 4 to	Other	14 Ab 15 Oil 16 Otl	. ft. to
rout Intervals: From. O  That is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See Direction from well?  FROM TO 0.5 SUL, 4 0.5 SUL	e contamination: eral lines es pool epage pit  LITHOLOGIC I  JA II HI  LITHE CAY  LITHE VERY  LITHE CAY  LITHE	2 Cement grout  1. ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG 2. C   Qu W   Very fine sand  1. W   Q trace  1. W   Q trace  2. Line Sand  2. Line Sand  3. Line Sand	on FROM	nite 4 to	Other	14 Ab 15 Oil 16 Otl	. ft. to
rout Intervals: From. O  Vhat is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See Direction from well?  FROM TO 0.5 SUL, 4 0.5 SUL	e contamination: eral lines es pool epage pit  LITHOLOGIC I  JA II HI  LITHE CAY  LITHE VERY  LITHE CAY  LITHE	2 Cement grout  1. ft., From  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG 2. C   Qu W   Very fine sand  1. W   Q trace  1. W   Q trace  2. Line Sand  2. Line Sand  3. Line Sand	on FROM	nite 4 to	Other	14 Ab 15 Oil 16 Otl	. ft. to
Arout Intervals: From	e contamination: eral lines es pool epage pit  LITHOLOGIC I  U A I H I  I H k Clay I H k Very Little Clay Little C	2 Cement grout  7 Pit privy 8 Sewage lagor 9 Feedyard  LOG 2 C Au Wivery fine sand 14 Fine Sand	FROM	nite 4 /5 /5 10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO	Other	14 Ab 15 Oil 16 Ot Contain	ft. to
rout Intervals: From. O.  /hat is the nearest source of possible 1 Septic tank	e contamination: eral lines es pool epage pit  LITHOLOGIC I  U A I H I  I H k Clay I H k Very Little Clay Little C	7 Pit privy 8 Sewage lago 9 Feedyard  LOG C PAUTING SANG HINL SANG	FROM  FROM  Construction	nite 4 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 /	Other	14 Ab 15 Oil 16 Ot  C.Ontan	r my jurisdiction and was
rout Intervals: From. O  /hat is the nearest source of possible 1 Septic tank 4 Late 2 Sewer lines 5 Ces 3 Watertight sewer lines 6 See irection from well?  FROM TO 0.5 SULL 14 STILL 14 SULL 15 SULL 16 S	e contamination: eral lines es pool epage pit  LITHOLOGIC I  U A I H I  I H k Clay I H k Very Little Clay Little C	2 Cement grout  ft., From  7 Pit privy  8 Sewage lagor  9 Feedyard  LOG  2 C AU  WIVERY FINE SAND  14 FINE SAND  14 FINE SAND  15 FINE SAND  16 FINE SAND  17 FINE SAND  17 FINE SAND  18 FINE SAND  19 FINE SAND  19 FINE SAND  10 FINE SAND  1	FROM  FROM  Construction	nite 4 15 10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO cted, (2) reco and this reco	Other	14 Ab 15 Oil 16 Ot  CONTAIN  PLUGGING IN	ft. to
rout Intervals: From	e contamination: eral lines es pool epage pit  LITHOLOGIC I  V A I H I  I H K CAY  I H K Very  LITHUCH  LITHUCH	7 Pit privy 8 Sewage lago 9 Feedyard  LOG C PAUTING SANG HINL SANG	FROM  FROM  Construction	nite 4 15 10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO cted, (2) reco and this reco	Other	14 Ab 15 Oil 16 Ot  C.Ontan	r my jurisdiction and was