County: Kinaman Fraction NE SE	NE Sec. 25 T 30 S R 3 EW
CORRECTION(S) TO WATER WE.	LL COMPLETION RECORD (WWC-5) r incorrect information)
Owner: Brian Loque	
Location was listed as:	Location changed to:
Section-Township-Range: None Given	25-305-5W
Fraction (1/4 1/4 1/4):	25-305-5W NE SE NE
Other changes: Initial statements:	
Changed to:	
Comments:	
Verification method: <u>Wellsite</u> addres:	s, area road map, Kingman
County on line parce Sear aeria photos on KGS web Submitted by: Kansas Geological Survey, Data Resources Librar to: Kansas Dept of Health & Environment, Bureau of Water, 100	s, area road map, Kingman  -ch, and mapping tool \$  site initials: ARL date: 5/8/20/5  y, 1930 Constant Ave., Lawrence, KS 66612-1367.
to: Nansas Dept of Health & Environment, Dureat of Water, 100	70 D 11 Duction, Dutie 120, Topolog 220 0002

		WWC-5		sion of Water				
Original Record		ge in Well Use		irces App. No.	T	Well ID		
1 LOCATION OF W	ATER WELL:	Fraction NE4SE 4NE	/4 1/4 Secti	ion Number	Township Numbe	, -		
County: Kino	ot Name: /		Street or Rura	Address who		R DE W		
Business:	asi Name. Logu	First: Brian						
Address: 445 E	Park	direction from nearest town or intersection): If at owner's address, check here: \[ \]    \langle \text{State: KS}  \text{ZIP: \langle 7076} \]    \langle \text{170 + \langle \text{Ave m; How, KS}} \]						
Address:	er State: KS	ZIP: 67026	16305 5	E 17056	The Milton K	<b>(</b>		
City: Chearwat			· .	1				
3 LOCATE WELL WITH "X" IN	4 DEPTH OF CO	MPLETED WELL:	./0 <u>\0</u> ft.	5 Latitude	•	(decimal degrees)		
	SECTION BOX. Depth(s) Groundwater Encountered: 1)			ft. Longitude:(decimal degrees)				
N	2)			Dry Well Datum: WGS 84 NAD 83 NAD 27				
	WELL'S STATIC WATER LEVEL: ft.  ☐ below land surface, measured on (mo-day-yr)			Source for Latitude/Longitude:				
NW NE	above land surface, measured on (mo-day-yr)			and the state of t				
NW NE	Pump test data: Well water was ft.			(WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map				
$ \mathbf{w} $								
SW SE	Well water was ft.							
3W 3D	anter nours pumping gpm			6 Elevation:ft. ☐ Ground Level ☐ TOC				
S	Estimated Yield:	gpm in. to	ft and			PS Topographic Map		
1 mile		in. to		_				
7 WELL WATER TO				_				
1. Domestic:		ater Supply: well ID		10. □ Oil Fi	eld Water Supply: lea	ıse		
☐ Household		ing: how many wells?.		<ol><li>Test Hole</li></ol>	e: well ID	•••••		
☐ Lawn & Garden		Recharge: well ID			☐ Uncased ☐ G			
Livestock		ng: well ID			nal: how many bores?			
2. ☐ Irrigation 3. ☐ Feedlot	9. Environmen Air Spar	ital Remediation: well I ge ☐ Soil Vapor			d Loop	I		
4. ☐ Industrial	☐ Recovery		Extraction					
Was a chemical/bacter		<u></u>	Vos. DINo					
Water well disinfected?		imited to KDHE?	I tes Bellino	11 yes, uate sa	inpie was submitted	li		
8 TYPE OF CASING		VC D Other	CASIN	G IOINTS: K	Glued   Clamped	□ Welded □ Threaded		
Casing diameter								
Casing height above land	surface 12	in Weight						
Casing height above land surface								
TYPE OF SCREEN OF								
TYPE OF SCREEN OF	R PERFORATION MAnless Steel  Fibe	ATERIAL: erglass 🗷 PVC		Other (	(Specify)			
TYPE OF SCREEN OF  Steel Stai  Brass Galv	R PERFORATION MAnless Steel  Fiberanized Steel  Con	ATERIAL: erglass crete tile  PVC I None	used (open hole)	Other (				
TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR	R PERFORATION MAnless Steel Fiber vanized Steel Con ATION OPENINGS A	ATERIAL: erglass crete tile ARE:	used (open hole)	Other (	Specify)			
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot	R PERFORATION MAnless Steel   Fiberanized Steel   Contact ATION OPENINGS ATION OP	ATERIAL: erglass	used (open hole)	☐ Other (	Specify)			
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter	R PERFORATION MAnless Steel	ATERIAL: erglass	used (open hole)  orch Cut	☐ Other (	Specify)			
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter	R PERFORATION MAnless Steel	ATERIAL: erglass	used (open hole)  orch Cut	☐ Other (	Specify)			
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAGE  9 GROUT MATERIA	R PERFORATION MAnless Steel   Fiber vanized Steel   Con ATION OPENINGS AND ATION OPENINGS AND ATION OPENINGS AND ALS: From Tervals: From Terva	ATERIAL: erglass	used (open hole)  forch Cut   Dr  aw Cut   No  Co ft., From  tentonite   Ot	Other ( illed Holes  one (Open Hole ft. to her	Specify)	ft. to ft ft.		
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  9 GROUT MATERIA Grout Intervals: From	R PERFORATION MAnless Steel   Fiber Vanized Steel   Con ATION OPENINGS ARE MILL   Fiber Value   Con ATION OPENINGS ARE MILL   Fiber Value   Fiber Value   Con AL:   Neat cement   Neat cement   Con AL:   Neat cement   Neat cemen	ATERIAL: erglass	used (open hole)  forch Cut   Dr  aw Cut   No  Co ft., From  tentonite   Ot	Other ( illed Holes  one (Open Hole ft. to her	Specify)	ft. to ft ft.		
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAU  GROUT MATERIA Grout Intervals: From Nearest source of possible	R PERFORATION MAnless Steel   Fiberanized Steel   Contact ATION OPENINGS Are Mill Slot   Contact ATION OPENING ARE MILL SLOT   CONTACT   CONTACT   Contact ATION OPENING ARE MILL SLOT   CONTACT   CON	ATERIAL: erglass	used (open hole) Forch Cut    Dr aw Cut    No Co ft., From L ft., From sentonite    Ot.	Other ( illed Holes  one (Open Hole) one, ft. to ft. to her	Specify)	fl. to ft ft. to ft.		
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAR  9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank	R PERFORATION MAnless Steel   Fiberanized Steel   Contamination:  R PERFORATION MAnless Steel   Fiberanized Steel   Contamination:  R PERFORATION MAN MAN MAN MAN MAN MAN MAN MAN MAN MA	ATERIAL: erglass	used (open hole) Forch Cut   Dr aw Cut   No Co ft., From Lentonite   Ot ft. to	Other ( illed Holes  one (Open Hole) one, ft. to her	Other (Specify)	ft. to ft ft ft. de Storage		
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines	R PERFORATION MAnless Steel   Fiberanized Steel   Contamination:  R PERFORATION MAnless Steel   Fiberanized Steel   Contamination:  R PERFORATION MAN   Fiberanized Steel   Contamination:  R PERFORM MAN   Fiberanized Steel   Contamination:  R PERFORATION	ATERIAL: erglass  Exerglass  Exerglass  Exerglass  Exerglass  PVC  None  ARE:  Gauze Wrapped  Twire Wrapped  The to  T	used (open hole) Forch Cut    Dr aw Cut    No Co ft., From L ft., From Sentonite    Ot. ft. to	Other ( illed Holes  one (Open Hole one, ft. to her ivestock Pens Fuel Storage	Other (Specify)	ft. to ft ft ft. de Storage ned Water Well		
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Li	R PERFORATION MAnless Steel   Fiber vanized Steel   Con ATION OPENINGS A   Mill Slot   Con Steel   Con	ATERIAL: erglass	used (open hole) Forch Cut   Dr aw Cut   No Co ft., From Lentonite   Ot ft. to	Other ( illed Holes  one (Open Hole one, ft. to one) in the control one ft. to one one one ft. to one one one ft. ft. to one one one ft.	Other (Specify)	ft. to ft ft ft. de Storage ned Water Well		
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	R PERFORATION MAnless Steel	ATERIAL: erglass	used (open hole) Forch Cut   Dr aw Cut   No Co ft., From Lentonite   Ot ft. to	Other ( illed Holes  one (Open Hole one, ft. to one) her one, ft. to one her one, ft. from one civestock Pens fuel Storage fertilizer Storage	Specify)	ft. to ft. ft. to ft. ft. to ft.  ft. to ft.  de Storage ned Water Well l/Gas Well		
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Li	R PERFORATION MAnless Steel   Fiber vanized Steel   Con ATION OPENINGS ARE MILL   Fiber vanized Steel   Con ATION OPENINGS ARE MILL   Fiber vanized Steel   Con ATION OPENINGS ARE MILL   Con AL:   Neat cement   Con AL:   Neat cement   Con AL:   Neat cement   Con AL:   Con AL:   Seepage Piper vanishing   Con AL:   Con AL:   Seepage Piper vanishing   Con AL:   Con AL	ATERIAL: erglass	used (open hole) Forch Cut   Dr aw Cut   No Co ft., From Lentonite   Ot ft. to	Other ( illed Holes  one (Open Hole one, ft. to one) her one, ft. to one her one, ft. from one civestock Pens fuel Storage fertilizer Storage	Specify)	ft. to ft ft ft. de Storage ned Water Well		
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	R PERFORATION MAnless Steel	ATERIAL: erglass	used (open hole)  forch Cut	Other ( illed Holes  one (Open Hole one, ft. to one) her one, ft. to one her one, ft. from one civestock Pens fuel Storage fertilizer Storage	Specify)	ft. to ft. ft. to ft. ft. to ft.  ft. to ft.  de Storage ned Water Well l/Gas Well		
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	R PERFORATION MAnless Steel	ATERIAL: erglass	used (open hole)  forch Cut	Other ( illed Holes  one (Open Hole one, ft. to one) her one, ft. to one her one, ft. from one civestock Pens fuel Storage fertilizer Storage	Specify)	ft. to ft. ft. to ft. ft. to ft.  ft. to ft.  de Storage ned Water Well l/Gas Well		
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAC  GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well?  TO FROM TO  GROUT MATERIA TO T	R PERFORATION MAnless Steel	ATERIAL: erglass	used (open hole)  forch Cut	Other ( illed Holes  one (Open Hole one, ft. to one) her one, ft. to one her one, ft. from one civestock Pens fuel Storage fertilizer Storage	Specify)	ft. to ft. ft. to ft. ft. to ft.  ft. to ft.  de Storage ned Water Well l/Gas Well		
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	R PERFORATION MAnless Steel	ATERIAL: erglass	used (open hole)  forch Cut	Other ( illed Holes  one (Open Hole one, ft. to one) her one, ft. to one her one, ft. from one civestock Pens fuel Storage fertilizer Storage	Specify)	ft. to ft. ft. to ft. ft. to ft.  ft. to ft.  de Storage ned Water Well l/Gas Well		
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAC  GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well?  TO FROM TO  GROUT MATERIA TO T	R PERFORATION MAnless Steel	ATERIAL: erglass	used (open hole)  forch Cut	Other ( illed Holes  one (Open Hole one, ft. to one) her one, ft. to one her one, ft. from one civestock Pens fuel Storage fertilizer Storage	Specify)	ft. to ft. ft. to ft. ft. to ft.  ft. to ft.  de Storage ned Water Well l/Gas Well		
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAC  GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well?  TO FROM TO  GROUT MATERIA TO T	R PERFORATION MAnless Steel	ATERIAL: erglass	used (open hole) Forch Cut	Other ( illed Holes  one (Open Hole one, ft. to one) her one, ft. to one her one, ft. from one civestock Pens fuel Storage fertilizer Storage	Specify)	ft. to ft. ft. to ft. ft. to ft.  ft. to ft.  de Storage ned Water Well l/Gas Well		
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAC  GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well?  TO FROM TO  GROUT MATERIA TO T	R PERFORATION MAnless Steel	ATERIAL: erglass	used (open hole)  forch Cut	Other ( illed Holes  one (Open Hole one, ft. to one) her one, ft. to one her one, ft. from one civestock Pens fuel Storage fertilizer Storage	Specify)	ft. to ft. ft. to ft. ft. to ft.  ft. to ft.  de Storage ned Water Well l/Gas Well		
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well?  10 FROM TO  1 3(6 36 36 36 36 36	R PERFORATION MAnless Steel	ATERIAL: erglass	used (open hole)  forch Cut	Other (  illed Holes  one (Open Hole one, ft. to one) her one, ft. to one in the ft. to one ivestock Pens one Storage fertilizer Storage  TO LIT	Other (Specify)	ft. to ft ft. ft		
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well?  10 FROM TO  1 3(6 36 36 36 36 36	R PERFORATION MAnless Steel	ATERIAL: erglass	used (open hole)  forch Cut	Other (  illed Holes  one (Open Hole one, ft. to one) her one, ft. to one in the ft. to one ivestock Pens one Storage fertilizer Storage  TO LIT	Other (Specify)	ft. to ft ft. ft		
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well?  10 FROM TO  1 3(6 36 36 36 36 36	R PERFORATION MAnless Steel	ATERIAL: erglass	used (open hole)  forch Cut	Other (  illed Holes  one (Open Hole one, ft. to one) her one, ft. to one in the ft. to one ivestock Pens one Storage fertilizer Storage  TO LIT	Other (Specify)	ft. to ft ft. ft		
TYPE OF SCREEN OF Stail Steel Stail Galves Galves Continuous Slot Louvered Shutter SCREEN-PERFORAT.  GRAVEL PAGE G	R PERFORATION MAnless Steel   Fiber vanized Steel   Con ATION OPENINGS AND MAIL   Fiber vanized Steel   Con ATION OPENINGS AND MAIL   Contamination   Contamin	ATERIAL: erglass	used (open hole) forch Cut	one (Open Hole ft. to ft. to ft. to ft. to ft. great Storage Fertilizer Fertilizer Storage Fertilizer F	Other (Specify)    Other (Specify)	mstructed, or □ plugged knowledge and belief.		
TYPE OF SCREEN OF  Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO  36 36 36 36 36 36 36 36 36 36 36 36 36	R PERFORATION MAnless Steel   Fiber vanized Steel   Con ATION OPENINGS AND MAIL   Fiber vanized Steel   Con ATION OPENINGS AND MAIL   Contamination   Contamin	ATERIAL: erglass	used (open hole)  forch Cut	illed Holes one (Open Hole one (Open Hole one if to one if to one if to one if the individual of the i	Other (Specify)    Other (Specify)   Insecticity   Insecticity   Abandor   Oil Well	mstructed, or plugged knowledge and belief.		

KSA 82a-1212

Revised 9/10/2012

Visit us at http://www.kdheks.gov/waterwell/index.html