WATER WELL RE  ☑ Original Record □		WWC-5 ge in Well Use		Division of W Resources App			W	/ell ID OB-6-19
1 LOCATION OF WATER WELL: County: Reno		Fraction NE ¼ SW ¼ SE ½	E 1/4 SE 1/4 Section Number 5		ber	A .		Range Number
2 WELL OWNER: Last Name: Business: City of Turon			Street or R	Street or Rural Address wh		ere well is located (if unknown, distance as		known, distance and
Address: P.O. Box 36	6		direction from Located 1	n nearest town northwest of	or interse grain ele	ection): If at over vator on west si	wner's ad ide of T	Idress, check here: uron.
City: Turon	State: KS	ZIP: 67583						
3 LOCATE WELL								
WITH "X" IN	4 DEPTH OF COM	IPLETED WELL:	72	ft. 5 Lat	itude: 3	7.807014		(decimal deg
SECTION BOX:	Depth(s) Groundwater	Encountered: 1)	ft.	Lon	gitude:	-98.431883		(decimal deg
N	WELL'S STATIC WA	3) ft., or 4) [ TER LEVEL: 13.	Dry well	Hoi	izontai L	Datum. LJ WGS	84 🗀	NAD 83 NAI
		e, measured on (mo-day				titude/Longitud		
NW  NE		, measured on (mo-day			GPS (un	it make/model: AAS enabled?	☑ Yes	——————————————————————————————————————
W   I   E		water was not checked			Land Su	rvey Topo	granhic	∐ No) Man
		s pumping			Online N	Aapper:	grapine	
SWSE	Well	water was	ft.					
l l x	after hours	s pumping	gpm	C El-	1	Inknown	. —	Ground Level 🔲 T
	Estimated Yield:			o Elev	ation:		п. Ц (	Found Level   1 Topographic N
S    mile	Bore Hole Diameter:			<u>50u</u>		and Survey L	1 GPS	l opographic N
	CORD AG	in, to	II.			mer		
WELL WATER TO BE U	_			10 🗖	OH Phila	337-4 C1		
<ol> <li>Domestic:</li> <li>Household</li> </ol>		ter Supply: well ID ig: how many wells?		10. [_]	t Holer u	water Supply: vell ID	lease	
Lawn & Garden		echarge: well ID		11. 16	Cased F	Uncased [	1 Geoto	ohnical
Livestock		g: well ID				how many bor		ennicai
2. Irrigation		al Remediation: well II				oop  Horizo		l Vertical
. Feedlot	☐ Air Sparge			b) (	Onen Loc	n Surface I	Dischar	To Ini of Wate
. Industrial	☐ Recovery	☐ Injection		13. 🛛	Other (spe	ecify): Observa	ation	
Was a chemical/bacteriolo	gical sample submitted	to KDHE?	Yes No	If yes, da	e sampl	e was submitte	ed:	
Water well disinfected?		_	Elizabeth Control of the Control of	,				
TYPE OF CASING USED:	☐ Steel 🛛 PV	CASING JOIN	TTS: M GI	und Clan	ned []	Welded   Th	readed [	Other
			ATO' MOI					
asing diameter 2	in. to 60 ft	Diameter	in. to	ft Dia	meter	in. to		ft
Casing diameter 2 Casing height above land su	in. to 60 ft	Diameter	in. to	ft Dia	meter	in. to		ft
Casing height above land su YPE OF SCREEN OR PERFO	in. to 60 ft.,  urface 24 in  ORATION MATERIAL:	Diameter	in. to	ft Dia	meter	in. to		ft
Casing height above land su  YPE OF SCREEN OR PERFO  Steel  Stainl	in. to 60 ft., urface 24 in ORATION MATERIAL: ess Steel	Diameter a. Weight	in. to	ft., Dia . Wall thick . D	meter ness or g	in. to	.214	ft
Casing height above land su YPE OF SCREEN OR PERFO Steel Stainl Brass Galva	in. to 60 ft., orface 24 in ORATION MATERIAL: ess Steel Fibers nized Steel Concr	Diameter a. Weight	in. to	ft., Dia . Wall thick . D	meter ness or g	in. to	.214	ft.
Casing height above land su  YPE OF SCREEN OR PERFO  Steel Stainl Brass Galva  CREEN OR PERFORATION	in. to 60 ft.,  arface 24 in  ORATION MATERIAL:  css Steel Fiberg  nized Steel Concr  OPENINGS ARE:	Diameter  1. Weight	in. to	ft., Dia Wall thick	meter ness or g ther (Spe	in. to gauge No	.214	ft.
Casing height above land surveyed or SCREEN OR PERFORMS Stainl Galva:  CREEN OR PERFORATION Continuous Slot	in. to 60 ft.,  irface 24 in  ORATION MATERIAL:  css Steel Fiberg  nized Steel Concr  OPENINGS ARE:  Mill Slot Ga	Diameter  a. Weight	in, to	ft., Dia Wall thick O  C  C  C  C  C  C  C  C  C  C  C  C	meter ness or g ther (Spe	in. to	.214	ft.
Casing height above land sure in the control of the	in. to 60 ft.,  urface 24 in  ORATION MATERIAL:  ess Steel Fiberg  nized Steel Concr  OPENINGS ARE:  Mill Slot Ga  Key Punched Wi	Diameter  a. Weight	in. to	ft., Dia Wall thick Oe)  Orilled Holes	meter ness or g ther (Spe	in. to gauge No	.214	ft.
Casing height above land sure and sure and sure and sure are also sure as a sure are also sure are also sure are are are are are are are are are a	in. to 60 ft.,  irface 24 in  ORATION MATERIAL:  ess Steel Fibers  nized Steel Concr  OPENINGS ARE:  Mill Slot Ga  Key Punched Wi  ERVALS: From 60	Diameter  a. Weight	in. tolbs./ft  sed (open hol  rch Cut	ft., Dia Wall thick Oe)  Orilled Holes None (Open	meter ness or g ther (Spe	in. to gauge No	.214	to fi
Casing height above land surveyed or SCREEN OR PERFORMATION  CREEN OR PERFORATION  Continuous Slot  Louvered Shutter  CREEN-PERFORATED INTI	in. to 60 ft.,  irface 24 in  ORATION MATERIAL:  ess Steel	Diameter  1. Weight	in. tolbs./ft.  sed (open hole arch Cut	ft., Dia Wall thick  Oe)  Orilled Holes None (Open ft. to	meter ness or g ther (Spe	in. to gauge No	ft.	to ft.
casing height above land su YPE OF SCREEN OR PERFO Steel Stainl Brass Galva CREEN OR PERFORATION Continuous Slot Louvered Shutter CREEN-PERFORATED INTI GRAVEL PACK INTI GROUT MATERIAL;	in. to 60 ft.,  irface 24 in  ORATION MATERIAL:  ess Steel	Diameter  a. Weight	in. to	th., Dia Wall thick Wall thick  Ce)  Drilled Holes None (Open ft. to  Other	meter ness or g ther (Spe	in. to gauge No	.214 ft.	to ft. to ft.
Casing height above land surpe OF SCREEN OR PERFORMATION  CREEN OR PERFORATION  Continuous Slot  Louvered Shutter  CREEN-PERFORATED INTI  GRAVEL PACK INTI  GROUT MATERIAL:  rout Intervals: From	in. to 60 ft.,  irface 24 in  ORATION MATERIAL:  ess Steel	Diameter  a. Weight	in. to	th., Dia Wall thick Wall thick  Ce)  Drilled Holes None (Open ft. to  Other	meter ness or g ther (Spe	in. to gauge No	.214 ft.	to ft. to ft.
Casing height above land surpe OF SCREEN OR PERFORMATION  CREEN OR PERFORATION  Continuous Slot  Louvered Shutter  CREEN-PERFORATED INTE  GRAVEL PACK INTE  GROUT MATERIAL:  rout Intervals: From  carest source of possible of	in. to 60 ft.,  irface 24 in  ORATION MATERIAL:  ess Steel Fiberg  nized Steel Concr  OPENINGS ARE:  Mill Slot Ga  Key Punched Wi  ERVALS: From 60  ERVALS: From 55  Neat cement Gont  of to 55  contamination:	Diameter  a. Weight	in. tolbs./ft.  sed (open hole can be	orilled Holes None (Open fi. to fi., Fron	meter ness or g ther (Spe	in. to gauge No	.214	toft.  toft.
Casing height above land surpe OF SCREEN OR PERFORMEN Galva: CREEN OR PERFORATION Continuous Slot Louvered Shutter CREEN-PERFORATED INTEGRAVEL PACK INTEGROUT MATERIAL: rout Intervals: From earest source of possible of Septic Tank	in. to 60 ft.,  irface 24 in  ORATION MATERIAL:  ess Steel	Diameter  a. Weight	in. tolbs./ft  sed (open hole  rch Cut	orilled Holes None (Open of to to oring) The first to originate of the first f	meter ness or g ther (Spe	in. to gauge No	ft	toft. toft. toft.
Casing height above land sure and sure and sure and sure and sure and sure and sure areas source of possible of sever Lines  Casing height above land sure areas source of possible of sever Lines  Casing height above land sure areas source of possible of sever Lines  Casing height above land sure areas source of possible of sever Lines  Casing height above land sure areas source of possible of sever Lines  Casing height above land sure areas source of possible of sever Lines  Casing height above land sure and standard sure areas source of possible of sever Lines  Casing height above land sure areas source of possible of sever Lines  Casing height above land sure areas source of possible of sever Lines  Casing height above land sure areas source of possible of sever Lines	in. to 60 ft.,  irface 24 in  ORATION MATERIAL:  ess Steel   Fiberg  nized Steel   Concr  OPENINGS ARE:  Mill Slot   Ga  Key Punched   Wi  ERVALS: From 60  ERVALS: From 55    Neat cement   0 ft. to 55  contamination:    Lateral Lines   Cess Pool     Seepage Pit	Diameter  a. Weight	in. tolbs./ft  sed (open hole  rch Cut	e)  Orilled Holes None (Open in the to in the ft., From Livestock Pe.	meter ness or g ther (Spe	in. to gauge No	.214 ft.	to ft. to ft. to ft.
Casing height above land sure and sure and sure and sure and sure and sure and sure areas source of possible of sever Lines  Casing height above land sure areas source of possible of sever Lines  Casing height above land sure areas source of possible of sever Lines  Casing height above land sure areas source of possible of sever Lines  Casing height above land sure areas source of possible of sever Lines  Casing height above land sure areas source of possible of sever Lines  Casing height above land sure and standard sure areas source of possible of sever Lines  Casing height above land sure areas source of possible of sever Lines  Casing height above land sure areas source of possible of sever Lines  Casing height above land sure areas source of possible of sever Lines	in. to 60 ft.,  irface 24 in  ORATION MATERIAL:  ess Steel   Fiberg  nized Steel   Concr  OPENINGS ARE:  Mill Slot   Ga  Key Punched   Wi  ERVALS: From 60  ERVALS: From 55    Neat cement   0 ft. to 55  contamination:    Lateral Lines   Cess Pool     Seepage Pit	Diameter  a. Weight	in. tolbs./ft  sed (open hole  rch Cut	orilled Holes None (Open of to to oring) The first to originate of the first f	meter ness or g ther (Spe	in. to gauge No	.214 ft.	to ft. to ft. to ft.
Casing height above land survey of SCREEN OR PERFORMS Galvar CREEN OR PERFORATION Continuous Slot CREEN-PERFORATED INTICATED CRAVEL PACK INTICATED CRAVEL	in. to 60 ft.,  irface 24 in  ORATION MATERIAL:  ess Steel Fiberg  nized Steel Concr  OPENINGS ARE:  Mill Slot Ga  Key Punched Will  ERVALS: From 60  ERVALS: From 55  Neat cement Ga  of t. to 55  contamination:  Lateral Lines  Cess Pool	Diameter  a. Weight	in. tolbs./ft  sed (open hole  rch Cut	e)  Orilled Holes None (Open in the to in the ft., From Livestock Pe.	meter ness or g ther (Spe	in. to gauge No	.214 ft.	to ft. to ft. to ft.
Casing height above land surpe OF SCREEN OR PERFORMS  Steel Stainl Brass Galva: CREEN OR PERFORATION Continuous Slot Louvered Shutter CREEN-PERFORATED INTI GRAVEL PACK INTI GROUT MATERIAL: rout Intervals: From Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) None	in. to 60 ft.,  irface 24 in  ORATION MATERIAL:  ess Steel   Fiberg  nized Steel   Concr  OPENINGS ARE:  Mill Slot   Ga  Key Punched   Wi  ERVALS: From 60  ERVALS: From 55  Neat cement   0 ft. to 55  contamination:    Lateral Lines   Cess Pool   Seepage Pit  Known	Diameter  a. Weight	in. tolbs./ft  sed (open hole  rch Cut	orilled Holes  Orilled Holes  None (Open  ft. to  ft., From  Livestock Pe  Fuel Storage  Fertilizer Sto	meter ness or g ther (Spe	in. to gauge No	ft	to ft. to ft. to ft.
Casing height above land sure a sure of performance	in. to 60 ft.,  irface 24 in  ORATION MATERIAL:  ess Steel	Diameter  a. Weight	in. tolbs./ft  sed (open hole  rch Cut	orilled Holes None (Open ft. to ft., From Livestock Per Fuel Storage Fertilizer Sto	meter ness or g ther (Spe	in. to gauge No	ft.	to ft.  to ft.  to ft.  to ft.  ft.  rage ter Well  Vell
Casing height above land sure and sure and sure and sure and sure and sure are sure as a sure as a sure are sur	in. to 60 ft.,  irface 24 in  ORATION MATERIAL:  ess Steel  Fibers  nized Steel  Concr  OPENINGS ARE:  Mill Slot  Ga  Key Punched Wi  ERVALS: From 60.  ERVALS: From 55.  Neat cement  55.  Neat cement  Coss Pool  Cess Pool  Seepage Pit  Known	Diameter  a. Weight	in. tolbs./ft  sed (open hole  rch Cut	orilled Holes None (Open ft. to ft., From Livestock Pe Fuel Storage Fertilizer Sto	meter ness or g ther (Spe	in. to gauge No	ft.	to ft.  to ft.  to ft.  to ft.  ft.  rage ter Well  Vell
Casing height above land sure and sure and sure and sure and sure and sure and sure are sure as a sure are s	in. to 60 ft.,  irface 24 in  ORATION MATERIAL:  ess Steel Fibers  nized Steel Concr  OPENINGS ARE:  Mill Slot Ga  Key Punched Wi  ERVALS: From 60.  ERVALS: From 55.  Neat cement 55.  Contamination:  Lateral Lines Cess Pool Seepage Pit  Known  LITHOLOG  soil	Diameter  a. Weight	in. tolbs./ft  sed (open hole  rch Cut	or the property of the propert	meter ness or g ther (Spe  Continue of the	in. to gauge No	ft.	to ft.  to ft.  to ft.  to ft.  ft.  rage ter Well  Vell
Casing height above land sure and sure and sure and sure and sure and sure and sure areas and sure areas source of possible sure areas source areas source areas source areas source areas source areas source areas sou	in. to 60 ft.,  irface 24 in  ORATION MATERIAL:  ess Steel  Fibers  nized Steel  Concr  OPENINGS ARE:  Mill Slot  Ga  Key Punched Wi  ERVALS: From 60.  ERVALS: From 55.  Neat cement  55.  Contamination:  Cess Pool Seepage Pit  Known  LITHOLOG  soil  d & gravel, medium to fine	Diameter  a. Weight	in. tolbs./ft  sed (open hole  rch Cut	or the property of the propert	meter ness or g ther (Spe  Continue of the	in. to gauge No	ft.	to ft.  to ft.  to ft.  to ft.  ft.  rage ter Well  Vell
Casing height above land sure and sure and sure and sure and sure and sure and sure areas sure as of the sure areas source of possible areas sourc	in. to 60 ft.,  irface 24 in  ORATION MATERIAL:  ess Steel  Fibers  nized Steel  Concr  OPENINGS ARE:  Mill Slot  Ga  Key Punched Wi  ERVALS: From 60  ERVALS: From 55  Neat cement  Lateral Lines  Cess Pool  Seepage Pit  Known  LITHOLOG  soil  d & gravel, medium to fine y, tan & white	Diameter  a. Weight	in. tolbs./ft  sed (open hole  rch Cut	or the property of the propert	meter ness or g ther (Spe  Continue of the	in. to gauge No	ft.	to ft. to ft. to ft. to ft. ft. rage ter Well Vell
Casing height above land sure and sure are sure as sure	in. to 60 ft.,  irface 24 in  ORATION MATERIAL:  ess Steel  Fibers  nized Steel  Concr  OPENINGS ARE:  Mill Slot  Ga  Key Punched Wi  ERVALS: From 60  ERVALS: From 55  Oft. to 55  contamination:  Cess Pool  Seepage Pit  Known  LITHOLOG  soil  d & gravel, medium to fine y, tan & white d, coarse to fine, with fine to	Diameter  a. Weight	in. tolbs./ft  sed (open hole  rch Cut	or the property of the propert	meter ness or g ther (Spe  Continue of the	in. to gauge No	ft.	to ft. to ft. to ft. to ft. ft. rage ter Well Vell
Casing height above land sure and sure	in. to 60 ft.,  irface 24 in  ORATION MATERIAL:  ess Steel Fibers  nized Steel Concr  OPENINGS ARE:  Mill Slot Ga  Key Punched Wi  ERVALS: From 60  ERVALS: From 55  Neat cement Go  oft. to 55  contamination:  Lateral Lines Cess Pool Seepage Pit  Known  LITHOLOG  sooil  d & gravel, medium to fine y, tan & white d, coarse to fine, with fine to y, tan, with caliche	Diameter  a. Weight	in. tolbs./ft  sed (open hole  rch Cut	or the property of the propert	meter ness or g ther (Spe  Continue of the	in. to gauge No	ft.	to ft. to ft. to ft. to ft. ft. rage ter Well Vell
Casing height above land sure and sure	in. to 60 ft.,  irface 24 in  ORATION MATERIAL:  ess Steel	Diameter  a. Weight	in. tolbs./ft.  sed (open hole reh Cut	or the property of the propert	meter ness or g ther (Spe  Continue of the	in. to gauge No	ft.	to ft. to ft. to ft. to ft. ft. rage ter Well Vell
Casing height above land sure and sure are sure as sure are sure as sure are sure ar	in. to 60 ft.,  irface 24 in  ORATION MATERIAL:  ess Steel Fiberg  nized Steel Concr  OPENINGS ARE:  Mill Slot Ga  Key Punched Wi  ERVALS: From 60  ERVALS: From 55  Neat cement Go  Contamination:  Lateral Lines  Cess Pool  Seepage Pit  Known  LITHOLOG  Issoil  d & gravel, medium to fine by, tan & white d, coarse to fine, with fine to by, tan mix  to tan mix  to tan, with sand streaks  to & sand mix	Diameter  a. Weight	in. to	orilled Holes None (Open ft. to ft., Fron Livestock Per Fuel Storage Fertilizer Sto  TO  71  72	meter ness or g ther (Spe    Other (Spe   Other (Spe   Interpretation of the content of the	in. to gauge No	ft.	to ft.  to ft.  to ft.  age ter Well  GGING INTERVAL  te to medium
Casing height above land sure and sure	in. to 60 ft.,  irface 24 in  ORATION MATERIAL:  ess Steel   Fiberg  nized Steel   Concr  OPENINGS ARE:  Mill Slot   Ga  Key Punched   Will  ERVALS: From 60  ERVALS: From 55  Off. to 55  Contamination:    Lateral Lines   Cess Pool   Seepage Pit  Known  LITHOLOG  soil  d & gravel, medium to fine y, tan, with caliche d, coarse to fine, with fine to y, tan, with sand streaks y & sand mix  R LANDOWNER'S (	Diameter  A. Weight	in. tolbs./ft  sed (open hole	rwell was	meter ness or g ther (Spe    Other Hole)   final f	in. to gauge No	ft.	to fi.  to fi.  to fi.  to fi.  age ter Well  GGING INTERVAL  te to medium
Casing height above land sure and sure	in. to 60 ft., irface 24 im ORATION MATERIAL: ess Steel Fibers inized Steel Concrete OPENINGS ARE:  Mill Slot Game Game Game Game Game Game Game Game	Diameter  A. Weight	in. to	rwell was his record is	meter ness or g ther (Spe    Other Hole)   final f	in. to gauge No	ft.	to fi.  to fi.  to fi.  to fi.  age ter Well  GGING INTERVAL  te to medium
Casing height above land survey of SCREEN OR PERFORM Stainl Brass Galva:  CREEN OR PERFORATION Continuous Slot Louvered Shutter CREEN-PERFORATED INTO GRAVEL PACK INTO GRAVEL PA	in. to 60 ft.,  irface 24 in  ORATION MATERIAL:  ess Steel  Fibers  inized Steel  Concr  OPENINGS ARE:  Mill Slot  Ga  Key Punched  Wi  ERVALS: From 60  ERVALS: From 55  Contamination: Cess Pool  Seepage Pit  Known   LITHOLOG  Social  d & gravel, medium to fine  y, tan & white  d, coarse to fine, with fine to  y, tan, with caliche  d & gravel, coarse to fine, w,  tan mix  y, tan, with sand streaks  y & sand mix  R LANDOWNER'S ( was completed on (monactor's License No.)	Diameter  a. Weight	in. to	rwell was chis record is ord was continuous to the continuous the continuous	ther (Spe ther (Spe Construction to the	in. to gauge No	ft.	to fi.  to fi.  to fi.  to fi.  age ter Well  GGING INTERVAL  te to medium
asing height above land survey per of SCREEN OR PERFORM Galva:  CREEN OR PERFORATION  Continuous Slot  Louvered Shutter  CREEN-PERFORATED INTI  GRAVEL PACK INTI  GROUT MATERIAL:  rout Intervals: From  Parest source of possible of Septic Tank  Sewer Lines  Watertight Sewer Lines  Other (Specify)  FROM  TO  5  Top  12  Sand  20  Clay  32  Sand  33  Clay  41  Sand  clay  52  Clay  57  Clay  CONTRACTOR'S Odder my jurisdiction and msas Water Well Contrader the business name o	in. to 60 ft.,  irface 24 in  ORATION MATERIAL:  ess Steel  Fibers  inized Steel  Concr  OPENINGS ARE:  Mill Slot  Ga  Key Punched  Wi  ERVALS: From 60  ERVALS: From 55  Contamination: Cess Pool  Seepage Pit  Known   LITHOLOG  Social  d & gravel, medium to fine  y, tan & white  d, coarse to fine, with fine to  y, tan, with caliche  d & gravel, coarse to fine, w,  tan mix  y, tan, with sand streaks  y & sand mix  R LANDOWNER'S ( was completed on (monactor's License No.)	Diameter  a. Weight	in. to	rwell was his record is ord was company.	meter ness or g ther (Spe  Construction to the construction to	in. to gauge No	ft.	to