	Form WWC-5		sion of Water arces App. No.		Well ID		
Original Record Correction  1 LOCATION Q WATER WE	II. Engation	.   Cast	ion Mumber	Township Numb			
County: Parber	LL: Praction SE	NE		T 3/ S	R/ZOENW		
2 WELL OWNER: Last Name: Business:	110 First 1	Street or Rura	al Address wh		(if unknown, distance and		
Business:	- Tres ranch	direction from n	earest town or in	tersection): If at owne	's address, check here:		
Address: 1502 Nu	Amber 1	/ /	1 5	(1) Medi	cine bodge		
City: Medicine Lodge	State: KS ZIP: 67/04	6 A	2	a, presid	The rouge		
3 LOCATE WELL		1/2 0					
WITH "Y" IN 4 DEF11	H OF COMPLETED WELL:	7 n.	5 Latitud		(decimal degrees)		
SECTION BOA.		l Dry Well			(decimal degrees)  4 □ NAD 83 □ NAD 27		
WELL'S S	STATIC WATER LEVEL: 57	the state of		or Latitude/Longitude			
<b>⊠</b> below	land surface, measured on (mo-day-y	<sub>(T)</sub> 3 30-/	4 □ GPS		)		
	land surface, measured on (mo-day-y		Ì	(WAAS enabled?	Yes No)		
Pump test of	data: Well water was			Survey Topogr			
W E after	hours pumping g Well water was ft.		☐ Onli	ne Mapper:			
after	hours pumping g			_			
	Yield: onm				☐ Ground Level ☐ TOC		
S Bore Hole	Diameter:	. ft. and			GPS  Topographic Map		
1 mile	in. to	. <del>II</del> .					
7 WELL WATER TO BE USED 1. Domestic: 5. [	AS:  ☐ Public Water Supply: well ID		10 🗆 🔾 1	ield Water Spenky 1	ase		
	Dewatering: how many wells?			e: well ID			
	Aguifer Recharge: well ID			Uncased [			
	☐ Monitoring: well ID			mal: how many bore			
· = ·	Environmental Remediation: well ID			ed Loop    Horizon			
, -: <del>-</del> -:::	☐ Air Sparge ☐ Soil Vapor Example ☐ Soil Vapor Example ☐ Injection	xtraction	b) Oper	Loop   Surface Di	scharge  Inj. of Water		
Was a chemical/bacteriological sample submitted to KDHE?  Yes No If yes, date sample was submitted:							
Water well disinfected? Yes	NO	CASIN	C IODITC.	<b>X</b> CI 1 <b>T</b> CI			
8 TYPE OF CASING USED: Steel PVC Other							
Casing diameter							
TYPE OF SCREEN OR PERFORATION MATERIAL							
☐ Steel ☐ Stainless Steel	☐ Fiberglass 💆 PVC			(Specify)	*** *** *** *** *** *** *** *** ***		
☐ Brass ☐ Galvanized Steel		sed (open hole)	)				
SCREEN OR PERFORATION OPI				10:1 (0 :C)			
☐ Continuous Slot ☐ Mill Slot ☐ Louvered Shutter ☐ Key Punc			nied Holes   L one (Open Hole				
					ft to ft		
GRAVEL PACK INTERV	ALS: From 20 ft to 74	SCREEN-PERFORATED INTERVALS: From					
9 GROUT MATERIAL Neat cement Cement grout Bentonite Other Grout Intervals: From A. to A.							
9 GROUT MATERIAL   Neat	cement Cement grout <b>X</b> Ben	tonite O	ther		ft. to ft.		
9 GROUT MATERIAL Neat Grout Intervals. From n. i.	cement Cement grout Men o	e. ft., From ntonite ☐ Ot		î. w	ft. to ft.		
9 GROUT MATERIAL   Neat   Grout Intervals. From	tion:	ntonite On	ther	λ. ω	ft. to ft.		
9 GROUT MATERIAL   Neat   Neat   Neat   Neat   Nearest source of possible contaminat   Septic Tank	tion:   Lateral Lines	ntonite On ii. io	her	iλ. ω	ft. to ft.		
9 GROUT MATERIAL   Neat Grout Intervals. From	tion:   Lateral Lines	ntonite On l. io	her	il. ω	ide Storage		
9 GROUT MATERIAL   Neat Grout Intervals. From	tion:  Lateral Lines Pit Privy  Cess Pool Sewage Lage Seepage Pit Feedyard	ntonite On l. io	her	il. ω	ft. to ft.		
9 GROUT MATERIAL Neat Grout Intervals. From 1. it. it. Nearest source of possible contaminat Septic Tank Sewer Lines	tion:  Lateral Lines Pit Privy  Cess Pool Sewage Lage Seepage Pit Feedyard	ntonite Of	ther fill, From Livestock Pens Fuel Storage Fertilizer Storage	ît. to ☐ Insecti ☐ Aband ge ☐ Oil We	ide Storage oned Water Well il/Gas Well		
9 GROUT MATERIAL   Neat Grout Intervals. From	tion:  Lateral Lines Pit Privy  Cess Pool Sewage Lage Seepage Pit Feedyard	ntonite Of	ther fill, From Livestock Pens Fuel Storage Fertilizer Storage	ît. to ☐ Insecti ☐ Aband ge ☐ Oil We	ide Storage oned Water Well		
9 GROUT MATERIAL   Neat Grout Intervals. From first   Nearest source of possible contaminat   Septic Tank   Sewer Lines   Watertight Sewer Lines   Other (Specify)   Direction from well?	tion:   Lateral Lines	ntonite On	ther	ît. to ☐ Insecti ☐ Aband ge ☐ Oil We	ide Storage oned Water Well il/Gas Well		
9 GROUT MATERIAL   Neat Grout Intervals. From ft. t.     Nearest source of possible contaminat   Septic Tank   Sewer Lines   Watertight Sewer Lines   Other (Specify)     Direction from well?   10 FROM   TO   Source   S	tion: Lateral Lines	ntonite On	ther fill, From Livestock Pens Fuel Storage Fertilizer Storage	ît. to ☐ Insecti ☐ Aband ge ☐ Oil We	ide Storage oned Water Well il/Gas Well		
9 GROUT MATERIAL Neat Grout intervals. From fit to Nearest source of possible contaminat Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well?  10 FROM TO  11 Source Sever Lines To Tank To Tan	tion:   Lateral Lines	ntonite On	ther	ît. to ☐ Insecti ☐ Aband ge ☐ Oil We	ide Storage oned Water Well il/Gas Well		
9 GROUT MATERIAL   Neat Grout Intervals. From	tion:   Lateral Lines	tonite On	ther	ît. to ☐ Insecti ☐ Aband ge ☐ Oil We	ide Storage oned Water Well il/Gas Well		
9 GROUT MATERIAL   Near Grout Intervals. From   fi. to     Nearest source of possible contaminat   Septic Tank   Sewer Lines   Watertight Sewer Lines   Other (Specify)     Direction from well?   10 FROM   TO     10 FROM   TO   Source   Sever Lines   Group     10 FROM   TO   Source   Group     10 FROM   TO   Source   Group     10 FROM   TO   Source   Group     10 FROM   TO   Group     10 FROM   TO   Group     10 FROM   TO   Group     11 FROM   TO   Group     12 FROM   TO   Group     13 FROM   TO   Group     14 FROM   TO   Group     15 FROM   TO   Group     16 FROM   TO   Group     17 FROM   TO   Group     18 FROM   TO   Group     19 FROM   TO   Group     19 FROM   TO   Group     10 FROM   TO   Group     10 FROM   TO   Group     10 FROM   TO   Group     11 FROM   TO   Group     12 FROM   TO   Group     13 FROM   TO   Group     14 FROM   TO   Group     15 FROM   TO   Group     16 FROM   TO   Group     17 FROM   TO   Group     18 FROM   TO   Group     19 FROM   TO   Group     10 FROM   TO   Group     10 FROM   TO   Group     10 FROM   TO   Group     11 FROM   TO   Group     12 FROM   TO   Group     13 FROM   TO   Group     14 FROM   TO   Group     15 FROM   TO   Group     16 FROM   TO   Group     17 FROM   TO   Group     18 FROM	tion:   Lateral Lines	tonite On	ther	ît. to ☐ Insecti ☐ Aband ge ☐ Oil We	ide Storage oned Water Well il/Gas Well		
9 GROUT MATERIAL   Neat Grout Intervals. From	tion:   Lateral Lines	tonite On	ther	ît. to ☐ Insecti ☐ Aband ge ☐ Oil We	ide Storage oned Water Well il/Gas Well		
9 GROUT MATERIAL   Neat Grout Intervals. From	tion:   Lateral Lines	tonite On	ther	ît. to ☐ Insecti ☐ Aband ge ☐ Oil We	ide Storage oned Water Well il/Gas Well		
9 GROUT MATERIAL   Neat   Grout Intervals. From   fi. to     Nearest source of possible contaminat   Septic Tank       Septic Tank       Sewer Lines       Other (Specify)   Direction from well?     10 FROM   TO       3	tion:   Lateral Lines	tonite On	ther  it., From  Livestock Pens Fuel Storage fertilizer Storag  TO L	it. to	in fl. to fl.		
9 GROUT MATERIAL   Neat   Grout Intervals. From   fi. to     Nearest source of possible contaminat   Septic Tank       Septic Tank       Sewer Lines       Other (Specify)   Direction from well?     10 FROM   TO       3	tion:   Lateral Lines	tonite On	ther  it., From  Livestock Pens Fuel Storage fertilizer Storag  TO L	it. to	in fl. to fl.		
9 GROUT MATERIAL   Neat   Grout Intervals. From   fi. to     Nearest source of possible contaminat   Septic Tank       Septic Tank       Sewer Lines       Other (Specify)   Direction from well?     10 FROM   TO       3	tion:   Lateral Lines	tonite On	ther  it., From  Livestock Pens Fuel Storage fertilizer Storag  TO L	it. to	in fl. to fl.		
9 GROUT MATERIAL   Neat Grout Intervals. From	tion:   Lateral Lines	tonite On	ther  it., From  Livestock Pens Fuel Storage fertilizer Storag  TO L	it. to	in fl. to fl.		
9 GROUT MATERIAL   Neat Grout Intervals. From	tion:   Lateral Lines	tonite On	ther  it., From  Livestock Pens Fuel Storage fertilizer Storag  TO L	it. to	in fl. to fl.		
9 GROUT MATERIAL   Near Grout intervals. From   fi. to Nearest source of possible contaminat   Septic Tank       Septic Tank       Sewer Lines       Other (Specify)   Direction from well?    10 FROM   TO       To   To       To   To       To   To	tion:   Lateral Lines	ntonite On	well was Mahis record is of Health and En	in to	ide Storage oned Water Well ii/Gas Weil  PLUGGING INTERVALS  onstructed, or plugged y knowledge and belief. ear) 7-27-6 ater, GWTS Section,		