□ Original Record		ECORD For	rm wwcs		n	ivision of Wat				
X Original Record Correction Change in Well Use								337-11 773		
1 LOCATION OF WATER WELL: Fraction						ection Numb				
Country	K		14 .4 .4	دا لعلک 1/4	45eU14 "		T 29 S			
2 WELL OW	NER! La	st Name: Porton	First: Tro				where well is leasted	R 7 DE XW		
				7	direction from	Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:				
Address: 7	710 S	w 100 Ave.			From 4	i llowda	R. 1 /21 million	North on Sw		
City: Spi	المعادة	Chahas	Ve m /7	113	100 Aure	111011	m EAST Sile	at House		
3 LOCATE W			KS ZIP: 671				MEMSI SILE	et 71203 C		
WITH "X" I		4 DEPTH OF	COMPLETED V	WELL:	95	ft 5 Latte	nde:			
	SECTION BOX: Depth(s) Groundwater Encountered: 1)						due	(decimal degrees)		
N		2) :	ft. 3) ft	or 4)	☐ Dry Well	Long	ontal Datum: DWGC	(decimal degrees)		
WELL'S STATIC WATER LEVEL:/6.					A	1	Horizontal Datum: WGS 84 NAD 83 NAD 27 Source for Latitude/Longitude:			
below land surface, measured on (mo-day- be above land surface, measured on (mo-day-				-yr)	. □ O	PS (unit make/model:	······)			
NW NE De above land surface, measured on (mo-day-				-yr) <i>/7/4</i>	2	(WAAS enabled?	TYes □ No)			
wx	Pump test data: Well water was				it.	, DI	, Land Survey Topographic Map			
1 7 ' 1 '	Wall mater man				gpm e	/ □ c	online Mapper:			
SW   S	SWSE after hours pumpingg									
	Estimated Yield: onm			ghin	6 Eleva	tion:	Ground Level TTOC			
S				ft. and	Soure	6 Elevation:				
1 mile-			in. to		ft.		Other			
7 WELL WAT	ER TO									
1. Domestic:		5. 🔲 Publi	c Water Supply: w	ell ID	•••••	10. □ 0	il Field Water Supply: Id	ease		
Household		6. 🔲 Dewa	atering: how many	wells?	************	11. Test l	Hole: well ID			
Lawn & Gar	den	7. □ Aqui:	fer Recharge: well	ID	•••••	ПС	ased Uncased [	Geotechnical		
Livestock		8. 🔲 Moni	toring: well ID			12. Geotl	nermal: how many bores	s?		
2. Irrigation		9. Environ	mental Remediation	ı: well II	)	a) Cl	osed Loop   Horizont	tal 🔲 Vertical		
3. ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor E					Extraction	b) O <sub>1</sub>	pen Loop 🔲 Surface Di	scharge Inj. of Water		
		☐ Reco				13. □ Ot	her (specify):			
was a chemica	/bacteri	ological sample s	ubmitted to KDI	HE?	Yes 🗶 No			d:		
Water well disin	fected?	Yes No								
8 TYPE OF CA	rsiñc (	SED: Steel	PVC 🗌 Other		CASI	NG JOINTS	: A Glued   Clamped	i  Welded  Threaded		
Casing diameter.		in. to	ft., Diameter		in. to	ft., Diam	eter in. to	ft.		
TYPE OF CONT	ve land su	rface	in. Weight	SOR :	lbs./ft.	Wall thick	ness or gauge No			
Casing diameter										
I Cteal	Chain!	224 010111014	MAI LINIAL.							
☐ Steel	☐ Stainle	ess Steel	Fiberglass	<b>S</b> PVC		□ Oth	er (Specify)			
☐ Steel☐ Brass	☐ Stainle	ess Steel I	Fiberglass 2	<b>S</b> PVC	sed (open hol	□ Oth				
☐ Steel☐ Brass☐ SCREEN OR PI	☐ Stainle ☐ Galvai ERFORA	ess Steel I I	Fiberglass Concrete tile S ARE:	¶PVC ] None u	sed (open hol	☐ Oth	er (Specify)	<u>.</u>		
☐ Steel ☐ Brass SCREEN OR PI ☐ Continuous	☐ Stainle ☐ Galvar ERFORA Slot  В	ess Steel I I nized Steel I C TION OPENING	Fiberglass Concrete tile S ARE:	PVC None u	sed (open hol	Oth	er (Specify)			
☐ Steel ☐ Brass SCREEN OR PF ☐ Continuous ☐ Louvered SI SCREEN-PERF	Stainle Galvan GRFORA Slot Slot CRFATEI	ess Steel	Fiberglass Concrete tile S ARE: Gauze Wrapped Wire Wrapped	PVC None u	sed (open hol	☐ Oth le) Drilled Holes None (Open H	er (Specify) ☐ Other (Specify)			
☐ Steel ☐ Brass  SCREEN OR PF ☐ Continuous ☐ Louvered SI  SCREEN-PERF	Stainle Galvan ERFORA Slot Slot ORATEI EL PACK	bs Steel	From 95 a the	PVC None u	sed (open hol	Oth Drilled Holes None (Open H	Other (Specify)ole)	ft. to ft.		
☐ Steel ☐ Brass  SCREEN OR PH ☐ Continuous ☐ Louvered SI  SCREEN-PERF GRAV  9 GROUT MA	☐ Stainle ☐ Galvar ERFORA Slot ] nutter [ ORATEI EL PACK FERIAL	ass Steel	From	PVC None u	sed (open hol rch Cut	Oth Drilled Holes None (Open H. t. to	□ Other (Specify) ole)	ft. to ft.		
☐ Steel ☐ Brass  SCREEN OR PH ☐ Continuous ☐ Louvered Si SCREEN-PERF ☐ GRAV  9 GROUT MA Grout Intervals: I	☐ Stainle ☐ Galvan ERFORA Slot ] nutter [ ORATEI BL PACK FERIAL	ss Steel	From	PVC None u	sed (open hol rch Cut	Oth Drilled Holes None (Open H. t. to	□ Other (Specify) ole)	ft. to ft.		
☐ Steel ☐ Brass  SCREEN OR PH ☐ Continuous ☐ Louvered St  SCREEN-PERF ☐ GRAV  9 GROUT MA  Grout Intervals: I  Neagest source of	☐ Stainle ☐ Galvan ERFORA Slot ] nutter [ ORATEI BL PACK FERIAL	ss Steel	From	PVC None u	sed (open hol rch Cut	Oth Drilled Holes None (Open H. t. to	er (Specify) ☐ Other (Specify)	ft. to ft.		
☐ Steel ☐ Brass  SCREEN OR PH ☐ Continuous ☐ Louvered St  SCREEN-PERF ☐ GRAV  9 GROUT MA  Grout Intervals: I  Nearest source of ☐ Septic Tank	☐ Stainle ☐ Galvan ERFORA Slot ] nutter [ ORATEI BL PACK FERIAL	ss Steel	From	PVC None u	rch Cut I I w Cut I I ft., From ft., From ntonite I C ft. to	Other Other	□ Other (Specify) ole)	ft. to ft		
Steel Brass SCREEN OR PH Continuous Louvered Si SCREEN-PERF GRAV GROUT MA Grout Intervals: I Nearest source of Septic Tank Sewer Lines	☐ Stainle ☐ Galvar ERFORA Slot ] nutter [ ORATEI EL PACK FERIAL rom	ess Steel	Fiberglass Concrete tile S ARE: Gauze Wrapped Wire Wrapped From	PVC None u To Sa o	rch Cut  I w Cut  T ft., From ft., From ft., From ft., Erom ft. to	Other ft., From Livestock Per	or (Specify)	ft. to ft ft.		
Steel Brass SCREEN OR PH Continuous Louvered Si SCREEN-PERF GRAV GROUT MA Grout Intervals: I Nearest source of Septic Tank Sewer Lines Watertight Se	☐ Stainle ☐ Galvar ERFORA Slot	ss Steel	Fiberglass Concrete tile S ARE: Gauze Wrapped Wire Wrapped From	PVC None u To Sa Sa Sa Sa PS Sa PS Sa	rch Cut	Other Other	or (Specify)	ft. to ft. ft. to ft. ft. to ft. ft. dide Storage med Water Well		
Steel Brass SCREEN OR PH Continuous Louvered SI SCREEN-PERF GRAV GROUT MA Grout Intervals: I Nearest source of Septic Tank Sewer Lines Watertight Se	☐ Stainle ☐ Galvan ERFORA Slot  ☐ ORATEI EL PACK FERIAL From  possible exwer Lines	ess Steel	Fiberglass Concrete tile S ARE: Gauze Wrapped Wire Wrapped From Th. ft. tr From Cement grout Th., From Lines Pit Sell Sell	PVC None u  To Saro Privy wage Lagedyard	sed (open hole rech Cut	Drilled Holes None (Open Hft. to Otherft., From Livestock Per Fuel Storage Fertilizer Stor	or (Specify)	ft. to ft. ft. to ft. ft. to ft. ft. dide Storage med Water Well		
Steel Brass SCREEN OR PF Continuous Louvered SI SCREEN-PERF GRAV GROUT MA Grout Intervals: I Nearest source of Septic Tank Sewer Lines Watertight Se Other (Specif	☐ Stainle ☐ Galvan ERFORA Slot	ess Steel	Fiberglass Concrete tile S ARE: Gauze Wrapped Wire Wrapped From Th. t. From Local ft. t. Cement grout Th., From Lines Pit Fol Series Pit From From Distance	PVC None u  To Saro Privy wage Lagedyard	rch Cut	Other	or (Specify)	ft. to ft.  ft. to ft.  ft. to ft.  ide Storage med Water Well ll/Gas Well		
Steel Brass SCREEN OR PH Continuous Louvered SI SCREEN-PERF GRAV GROUT MA Grout Intervals: I Nearest source of Septic Tank Sewer Lines Watertight Se Other (Specif Direction from we	☐ Stainle ☐ Galvar ERFORA Slot	ass Steel	Fiberglass Concrete tile S ARE: Gauze Wrapped Wire Wrapped From Th. ft. tr From Locement grout Th., From Lines Pit Fol Ser Pit From Distance LOGIC LOG	PVC None u  To Saro Privy wage Lagedyard	sed (open hole rech Cut	Other	or (Specify)	ft. to ft. ft. to ft. ft. to ft. ft. dide Storage med Water Well		
Steel Brass SCREEN OR PI Continuous Louvered SI SCREEN-PERF GRAV  GROUT MA Grout Intervals: I Nearest source of Septic Tank Sewer Lines Watertight Se Other (Special Direction from we)	☐ Stainle ☐ Galvar ERFORA Slot	ss Steel	Fiberglass Concrete tile S ARE: Gauze Wrapped From	PVC None u  To Saro Privy wage Lagedyard	rch Cut	Other	or (Specify)	ft. to ft.  ft. to ft.  ft. to ft.  ide Storage med Water Well ll/Gas Well		
Steel Brass SCREEN OR PI Continuous Louvered SI SCREEN-PERF GRAV  GROUT MA Grout Intervals: I Nearest source of Septic Tank Sewer Lines Watertight Se Other (Specif	☐ Stainle ☐ Galvar ERFORA Slot	ess Steel	Fiberglass Concrete tile S ARE: Gauze Wrapped From	PVC None u  To Saro Privy wage Lagedyard	rch Cut	Other	or (Specify)	ft. to ft.  ft. to ft.  ft. to ft.  ide Storage med Water Well ll/Gas Well		
Steel Brass SCREEN OR PH Continuous Louvered SI SCREEN-PERF GRAV  GROUT MA Grout Intervals: I Nearest source of Septic Tank Sewer Lines Watertight Se Other (Specif Direction from we  10 FROM T	☐ Stainle ☐ Galvar ERFORA Slot	ss Steel   I   I   I   I   I   I   I   I   I	Fiberglass Concrete tile S ARE: Gauze Wrapped From	PVC None u  To Saro Privy wage Lagedyard	rch Cut	Other	or (Specify)	ft. to ft.  ft. to ft.  ft. to ft.  ide Storage med Water Well ll/Gas Well		
Steel Brass SCREEN OR PH Continuous Louvered SI SCREEN-PERF GRAV  GROUT MA Grout Intervals: I Nearest source of Septic Tank Sewer Lines Watertight Se Other (Specif Direction from we  10 FROM T	☐ Stainle ☐ Galvar ERFORA Slot	Ses Steel   I   I   I   I   I   I   I   I   I	Fiberglass Concrete tile S ARE: Gauze Wrapped Wire Wrapped From	PVC None u  To Saro Privy wage Lagedyard	rch Cut	Other	or (Specify)	ft. to ft.  ft. to ft.  ft. to ft.  ide Storage med Water Well ll/Gas Well		
☐ Steel ☐ Brass  SCREEN OR PI ☐ Continuous ☐ Louvered SI SCREEN-PERF ☐ GRAVI  9 GROUT MA Grout Intervals: I Nearest source of ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sc ☐ Other (Special Direction from we)  10 FROM TO 0 5 5 10 2 20 3 30	☐ Stainle ☐ Galvar ERFORA Slot	Ses Steel   I   I   I   I   I   I   I   I   I	Fiberglass Concrete tile S ARE: Gauze Wrapped Wire Wrapped From	PVC None u  To Saro Privy wage Lagedyard	rch Cut	Other	or (Specify)	ft. to ft.  ft. to ft.  ft. to ft.  ide Storage med Water Well ll/Gas Well		
☐ Steel ☐ Brass  SCREEN OR PI ☐ Continuous ☐ Louvered SI SCREEN-PERF ☐ GRAVI  9 GROUT MA Grout Intervals: I Nearest source of ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sc ☐ Other (Special Direction from we  10 FROM T  0 5  10 2  20 3  30 7  75	☐ Stainle ☐ Galvar ERFORA Slot	Ses Steel   I   I   I   I   I   I   I   I   I	Fiberglass Concrete tile S ARE: Gauze Wrapped Wire Wrapped From	PVC None u  To Saro Privy wage Lagedyard	rch Cut	Other	or (Specify)	ft. to ft.  ft. to ft.  ft. to ft.  ide Storage med Water Well ll/Gas Well		
☐ Steel ☐ Brass  SCREEN OR PI ☐ Continuous ☐ Louvered SI SCREEN-PERF ☐ GRAVI  9 GROUT MA Grout Intervals: I Nearest source of ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sc ☐ Other (Special Direction from we  10 FROM T  0 5  10 2  20 3  30 7  75	☐ Stainle ☐ Galvar ERFORA Slot	Ses Steel   I   I   I   I   I   I   I   I   I	Fiberglass Concrete tile S ARE: Gauze Wrapped Wire Wrapped From 75 ft. to From 95 ft. to Cement grout Concrete tile S ARE: Gauze Wrapped From 75 ft. to From 95 ft. to From 95 ft. to Cement grout Concrete tile Serial Serial Serial Fee Color Sand Sand Sand Sand Sand Sand Sand Sand	PVC None u  To Saro Privy wage Lagedyard	rch Cut	Other	or (Specify)	ft. to ft.  ft. to ft.  ft. to ft.  ide Storage med Water Well ll/Gas Well		
☐ Steel ☐ Brass  SCREEN OR PI ☐ Continuous ☐ Louvered SI SCREEN-PERF ☐ GRAVI  9 GROUT MA Grout Intervals: I Nearest source of ☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sc ☐ Other (Special Direction from we  10 FROM T  0 5  10 2  20 3  30 7  75	☐ Stainle ☐ Galvar ERFORA Slot	Ses Steel   I   I   I   I   I   I   I   I   I	Fiberglass Concrete tile S ARE: Gauze Wrapped Wire Wrapped From 75 ft. to From 95 ft. to Cement grout Concrete tile S ARE: Gauze Wrapped From 75 ft. to From 95 ft. to From 95 ft. to Cement grout Concrete tile Serial Serial Serial Fee Color Sand Sand Sand Sand Sand Sand Sand Sand	PVC None u  To Saro Privy wage Lagedyard	rch Cut	Other	or (Specify)	ft. to ft.  ft. to ft.  ft. to ft.  ide Storage med Water Well ll/Gas Well		
Steel Brass SCREEN OR PI Continuous Louvered SI SCREEN-PERF GRAVI  GROUT MA Grout Intervals: I Nearest source of Septic Tank Sewer Lines Ustertight Sc Other (Special Direction from we IO FROM TO O S S S S S S S S S S S S S S S S S S	Stainle Galvar G	Ses Steel   I   I   I   I   I   I   I   I   I	Fiberglass Concrete tile S ARE: Gauze Wrapped Wire Wrapped From S. ft. t. Cement grout ft., From Lines Fit Fee Distance LOGIC LOG GWN SAND SAND SAND SAND SAND SAND SAND SAND	PVC None u  To Saro Saro PR Be	sed (open hole rech Cut	Drilled Holes None (Open H	ole (Specify)	ft. toft.  ft. toft.  ft. toft.  ide Storage med Water Well ll/Gas Well  PLUGGING INTERVALS		
Steel Brass SCREEN OR PI Continuous Louvered SI SCREEN-PERF GRAV  GROUT MA Grout Intervals: I Nearest source of Septic Tank Sewer Lines Ustertight Sc Other (Special Direction from we)  10 FROM TO D D D D D D D D D D D D D D D D D D	Stainle Galvar G	Ses Steel   I   I   I   I   I   I   I   I   I	Fiberglass Concrete tile S ARE: Gauze Wrapped Wire Wrapped From Th. ft. t Cement grout Th., From Lines Pit Sept Distance LOGIC LOG GWN SAND SAND SAND SAND SAND SAND SAND SAND	PVC None u  To Saro Privy wage Lagedyard from we	sed (open hole rech Cut	Drilled Holes None (Open H	of (Specify)	ft. toft.  ft. toft.  ft. toft.  ide Storage oned Water Well ll/Gas Well  PLUGGING INTERVALS		
Steel Brass SCREEN OR PI Continuous Louvered SI SCREEN-PERF GRAV  GROUT MA Grout Intervals: I Nearest source of Septic Tank Sewer Lines Ustertight Sc Other (Special Direction from we)  10 FROM TO D D D D D D D D D D D D D D D D D D	Stainle Galvar G	Ses Steel   I   I   I   I   I   I   I   I   I	Fiberglass Concrete tile S ARE: Gauze Wrapped Wire Wrapped From Th. ft. t Cement grout Th., From Lines Pit Sept Distance LOGIC LOG GWN SAND SAND SAND SAND SAND SAND SAND SAND	PVC None u  To Saro Privy wage Lagedyard from we	sed (open hole rech Cut	Drilled Holes None (Open H	of (Specify)	ft. toft.  ft. toft.  ft. toft.  ide Storage oned Water Well ll/Gas Well  PLUGGING INTERVALS		
Steel Brass SCREEN OR PI Continuous Louvered SI SCREEN-PERF GRAV  GROUT MA Grout Intervals: I Nearest source of Septic Tank Sewer Lines Ustertight Sc Other (Special Direction from we)  10 FROM TO D D D D D D D D D D D D D D D D D D	Stainle Galvar G	Ses Steel   I   I   I   I   I   I   I   I   I	Fiberglass Concrete tile S ARE: Gauze Wrapped Wire Wrapped From Th. ft. t Cement grout Th., From Lines Pit Sept Distance LOGIC LOG GWN SAND SAND SAND SAND SAND SAND SAND SAND	PVC None u  To Saro Privy wage Lagedyard from we	sed (open hole rech Cut	Drilled Holes None (Open H	of (Specify)	ft. toft.  ft. toft.  ft. toft.  ide Storage oned Water Well ll/Gas Well  PLUGGING INTERVALS		
Steel Brass SCREEN OR PH Continuous Louvered SI SCREEN-PERF GRAV  GROUT MA Grout Intervals: I Nearest source of Septic Tank Sewer Lines Usertight Se Other (Specif Direction from we)  10 FROM TO D D D D D D D D D D D D D D D D D D	Stainle Galvar G	Ses Steel	Fiberglass Concrete tile S ARE: Gauze Wrapped Wire Wrapped From The transport Cement grout The From Distance From Sand Clay Sand Sand Sand Sand Sand Sand Sand Sand	PVC None u  To Saro Privy wage Lagedyard  ATION This Wat	sed (open hole rech Cut	Drilled Holes None (Open H	ole)  Other (Specify)  ole)  ft., From  ft. to  Insectic	nstructed, or plugged knowledge and belief.		
Steel Brass SCREEN OR PI Continuous Louvered SI SCREEN-PERF GRAV  GROUT MA Grout Intervals: I Nearest source of Septic Tank Sewer Lines Watertight Se Other (Special Direction from we  10 FROM TO D SO	Stainle Galvar G	Ses Steel   I   I   I   I   I   I   I   I   I	Fiberglass Concrete tile SARE: Gauze Wrapped Wire Wrapped From To the trom the trom the trom the trom the print of the pri	PVC   None u	sed (open hole rech Cut  r	Drilled Holes None (Open H	of (Specify)	nstructed, or plugged knowledge and belief.		

da.