▼ Original Record □		orm WWC-5		יוט	vision of Wa	ter	j	
		Change in Well Us	se		ources App.		Well ID	
1 LOCATION OF W		Fraction	me nend		ction Numb	1		ige Number
County: Dick	enson	NW' NI	W/4 /VW/4	1/4		T	S R	3 DE UN
WELL OWNER: La Business: 2243 Address: 2243	ast Name: Mull	First:	16py St			where well is locat		
Business: 1243	TIMAHAU	UK RX.	dir	rection from	nearest town	or intersection): If at ov	mer's address	check here
			, ma , 6	1 45° 1	ST DA	WICK 2		DA TIVA
City: PorT	Scott State	: KG ZIP: 66	101	N 501	112	wist 3	10	177141
3 LOCATE WELL		COMPLETED		49		11200 N	1921	
WITH "X" IN					. 5 Lati	tude 1/3900 gitude 1/0970 contal Datum: TWG		decimal degree
SECTION BOX:		lwater Encountered			Long	gitude W.O.7	04420	(decimal degree
N	2)	. ft. 3)	Π , or 4) \square 1	Dry Well	<u>Horiz</u>	zontal Datum: WG	5 84 □ NAD	83 🗆 NAD 2
X	WELL S STATI	C WATER LEVER surface, measured of		a ah		e for Latitude/Longiti		
1 -		surface, measured o				GPS (unit make/model	:	· · · · · · · · · · · · · · · · · · ·
NW NE		Well water was		,	٠	(WAAS enabled?	∐ Yes ∐ N	10)
w E		hours pumping .		om		Land Survey Tope Online Mapper:		
		Well water was	ft.		"	Jililie Mappel	••••••	
SW SE		hours pumping .		m		12211		
	Estimated Violds	4 ~~~				ation: <i>1, 2, 2, 1,</i>		
S	Bore Hole Diam	eter: 9 in. t	o	ft. and	Sour	ce: 🔲 Land Survey 💹		
mile		in. t	io <u>1</u>	ft.		☐ Other		
WELL WATER TO								
. Domestic:		olic Water Supply:			10. 🔲 C	il Field Water Supply	: lease	
Household		watering: how man				Hole: well ID		
☐ Lawn & Garden		uifer Recharge: we				ased Uncased [
Livestock		nitoring: well ID.				hermal: how many bo		
2. ☐ Irrigation 3. ☐ Feedlot		nmental Remediati				losed Loop Horiz		
l. ☐ Industrial	☐ Air		Soil Vapor Ext	traction		pen Loop Surface		
			njection			ther (specify):		
Vas a chemical/bacter Vater well disinfected?	TIVOS CINIO			,	-	e sample was submi		
TYPE OF CASING	USED: □ Steel	PVC D Other		CASI	VG IOINT	S. Bu Chad Clam	ned [] Wolder	1 Throaded
Casing diameter 5	in to 150	ft Diameter	in	to	f Diag	neter in to	ped weider	ı 🗀 Ilileaded
Casing diameter 5.4. Casing height above land s	urface	in. Weight	5ch 40	lbs./ft.	Wall thic	kness or gauge No	, IL.	
TYPE OF SCREEN OR	PERFORATION	J MATERIAL:	2	200#25		and the second of the second o	***************************************	
] Fiberglass	ID PVC		ПOt	her (Specify)		
☐ Brass ☐ Galva		Concrete tile	☐ None used	d (open hole	e)	(- -		•••••
SCREEN OR PERFORA		GS ARE:		\ 1	,			
☐ Continuous Slot	™ Mill Slot	☐ Gauze Wrappe	ed 🔲 Torch	h Cut 🔲 🛭	rilled Holes	Other (Specify)		
Louvered Shutter	☐ Key Punched	☐ Wire Wrapped	i □ Saw (Cut □ N	Jone (Open 1	Hole)		
COPPEX DEDECT AND	DIALKGERIAG CE	: From ./6.0 . f	t. to 1	ft., From.	ft. 1	o ft., From	ft. to	
CREEN-PERFORATE	D INTERVALS.		+ +0 10 1					ft.
GRAVEL PAC	K INTERVALS	: From 3 . .0 f	1. 10 / D U .	ft., From .	ft. 1	o ft., From	ft. to	ft.
GRAVEL PAC	CK INTERVALS	: From 30 f	out Bento	ft., From .	ft. 1	o ft., From	ft. to	ft.
GRAVEL PACE GROUT MATERIA Grout Intervals: From	L: Neat cements	: From .30 f nt □ Cement gro ft From	out Bento	ft., From .		o ft., From	ft. to	ft. ft.
GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible	L: Neat cements	: From 3.0 f nt ☐ Cement gro 1 ft., From	out Bento	ft., From .		o ft., From	ft. to	ft. ft.
GRAVEL PAC GROUT MATERIA Grout Intervals: From Vearest source of possible Septic Tank	L: Neat ceme:5 ft. to3 e contamination: Later:	i: From	out Bento ft. 1 Lose Pit Privy	ft., From . onite	ft. to ther ft., From Livestock P	ft., From	ft. to	ft.
GRAVEL PAC GROUT MATERIA Grout Intervals: From Vearest source of possible Septic Tank Sewer Lines	L: Neat ceme5 ft. to3 c contamination: Later	: From	out Pento ft. 1 Los C Pit Privy Sewage Lagoo	ft., From onite () to	ft. to Other ft., It., From Livestock Portion Fuel Storage	ft., From	ft. to ft. to ft. ft. ft. ft. ft.	ft.
GRAVEL PAC GROUT MATERIA Front Intervals: From From Searest source of possible Septic Tank Sewer Lines Watertight Sewer Line	L: Neat ceme	: From	but Bento ft. ft. ft. ft. ft. ft. ft. ft. ft.	ft., From onite (1) to	ft. to ther ft., From Livestock P	ft., From	ft. to ft. to ft. to ft.	ft.
GRAVEL PAC GROUT MATERIA Front Intervals: From Fearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify)	L: Neat ceme	: From	but Bento ft. Los C Pit Privy Sewage Lagoo Feedyard	ft., From .	Other ft., From Livestock P. Fuel Storage Fertilizer St		ft. to ft. cticide Storage ndoned Water Well/Gas Well	ft.
GRAVEL PAC GROUT MATERIA Grout Intervals: From Searest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify)	L: Neat ceme	: From	but Bento ft. Los C Pit Privy Sewage Lagoo Feedyard	ft., From onite	ft. t Other ft., From Livestock P Fuel Storage Fertilizer St	ens	ft. to ft. cticide Storage ndoned Water Well/Gas Well ft.	ft. ft. ft. which is the state of the
GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Oirection from well? FROM TO	L: Neat ceme	: From	but Bento ft. Los C Pit Privy Sewage Lagoo Feedyard	ft., From .	Other ft., From ft., From Livestock P Fuel Storage Fertilizer St	ens	ft. to ft. to ft. cticide Storage ndoned Water Well/Gas Well ft.	ft
GRAVEL PACE GRAVEL PACE OF GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? FROM TO	L: Neat cemeration: Cessing Secontamination: Cessing Secontamination: Lateration: Cessing Secondary LITH	: From	but Bento ft. Los C Pit Privy Sewage Lagoo Feedyard	ft., From onite	Dther ft., From Livestock P Fuel Storage Fertilizer St	ens	ft. to ft. to ft. cticide Storage ndoned Water Well/Gas Well ft.	ft. ft. ft. which is the state of the
GRAVEL PACE GROUT MATERIA Grout Intervals: From Vearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) OFROM TO FROM TO	L: Neat cemeration: contamination: Cess es Seepa	From	but Bento ft. Los C Pit Privy Sewage Lagoo Feedyard	ft., From onite	Dither	ens	ft. to ft. to ft. cticide Storage ndoned Water Well/Gas Well ft.	ft
GRAVEL PACE GROUT MATERIA Grout Intervals: From Vearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) OFROM TO FROM T	L: Neat cemeration:	: From	but Bento ft. Los C Pit Privy Sewage Lagoo Feedyard	ft., From onite	Dither	ens	ft. to ft. to ft. cticide Storage ndoned Water Well/Gas Well ft.	ft
GRAVEL PACE GRAVEL PACE GRAVEL PACE GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 1 FROM TO	L: Neat cemer. 5ft. to .3 c contamination: Cess es Seepa	From	but Bento ft. Los C Pit Privy Sewage Lagoo Feedyard	ft., From onite	Dither	ens	ft. to ft. to ft. cticide Storage indoned Water Well/Gas Well ft.	ft
GRAVEL PACE GROUT MATERIA Grout Intervals: From Vearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? FROM TO	LITH TOP SOIL BIOGRAPH LITH TOP SOIL JANOUN STONE	From	but Bento ft. Los C Pit Privy Sewage Lagoo Feedyard	ft., From onite	Dither	ens Insection	ft. to ft. to ft. cticide Storage indoned Water Well/Gas Well ft.	ft
GRAVEL PACE GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? FROM TO FROM T	LITH Top Soil Brown S Jim (STON) CK INTERVALS Linter Later Secontamination: Later Secontamination: LITH Top Soil Jim (STON) Maron S Maron S	From	out Bento	ft., From	Dither	ens Insection	ft. to ft. to ft. cticide Storage indoned Water Well/Gas Well ft.	ft
GRAVEL PACE GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Other (Specify) Other (Specify) FROM TO FR	LITH Top Soil Brown S Lim (STon) CK INTERVALS L: Neat cemer Secontamination: Later: Cess Seepa	From	out Bento	ft., From onite	Dither	ens Insection	ft. to ft. to ft. cticide Storage indoned Water Well/Gas Well ft.	ft
GRAVEL PACE GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? FROM TO	LITH Top Soil Brown Stands Lim (STON) Lin (STON)	From	out Bento	ft., From	Dither	ens Insection	ft. to ft. to ft. cticide Storage indoned Water Well/Gas Well ft.	ft
GRAVEL PACE GRAVEL PACE GRAVEL PACE GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? O FROM TO	LITH TOP SOIL BIOWN STONE LITH TOP SOIL BIOWN STONE LIMINATION LIM	From	out Bento	ft., From	Dither	in the first of th	ft. to ft. to ft. cticide Storage ndoned Water Well/Gas Well ft. or PLU@GIN	Well GINTERVAL
GRAVEL PACE GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Other (Specify) Direction from well? FROM TO FROM	LITH TOP SOIL BIOWN STONE LITH TOP SOIL BIOWN STONE LIMINATION LIM	From	out Bento	ft., From	Dither	in the first of th	ft. to ft. to ft. cticide Storage ndoned Water Well/Gas Well ft. or PLU@GIN	Well GINTERVAL
GRAVEL PACE GRAVEL PACE GRAVEL PACE GRAVEL PACE GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? OFROM TO Septimize The Sewer Line Other (Specify) OFROM TO Septimize The Sewer Line Other (Specify)	LITH TOP SOIL BIOWN STONE LITH TOP SOIL BIOWN STONE LIMINATION LIM	From	out Bento	ft., From	Dither	in the first of th	ft. to ft. to ft. cticide Storage ndoned Water Well/Gas Well ft. or PLU@GIN	Well GINTERVAL
GRAVEL PACE GRAVEL PACE GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) OFROM TO FROM TO FR	LITH TOP SOIL BROWN STONE LITH TOP SOIL BROWN STONE LITH TOP SOIL BROWN STONE LIMINATION LIMINATION STONE OR L'ANDOWN d was completed tractor's Ligense	From	Pit Privy Sewage Lagoc Feedyard ICATION: This Water	ft., From onite (to	TO TWO TWO TWO TWO TWO TWO TWO	is true to the best of muleted on (mo-day)	ft. to ft. cticide Storage ndoned Water Well/Gas Well ft. or PLU@GIN	or □ plugge
GRAVEL PACE GRAVEL PACE GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) OFROM TO FROM TO FR	LITH TOP SOIL BROWN STONE LITH TOP SOIL BROWN STONE LITH TOP SOIL BROWN STONE LIMINATION LIMINATION STONE OR L'ANDOWN d was completed tractor's Ligense	From	Pit Privy Sewage Lagoc Feedyard ICATION: This Water	ft., From onite (to	TO TWO TWO TWO TWO TWO TWO TWO	is true to the best of muleted on (mo-day)	ft. to ft. cticide Storage ndoned Water Well/Gas Well ft. or PLU@GIN	or □ pluggeege and belief.
GRAVEL PACE GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Other (Specify) Other (Specify) OFROM TO OFFOM TO	LITH TOP SOIL Brown Standard	From	Pit Privy Sewage Lagoc Feedyard ICATION: This Water well to: Kańsas	ft., From onite (to	TO Twell was this record ord was co	Inserting the first to the best of mpleted on (mo-day).	ft. to ft. cticide Storage ndoned Water Well/Gas Well ft. or PLU/GIN ecconstructed, my knowled year) Water, GWTS S	or plugged pe and belief.
GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? OFROM TO I I I I I I I I I I I I I I I I I I I	LITH TOP SOIL Brown Standard	From	Pit Privy Sewage Lagoc Feedyard ICATION: This Water well to: Kańsas Mail one to Wat	ft., From onite (to	TO TWO TWO TWO TWO TWO TWO TWO	is true to the best of muleted on (mo-day)	ft. to ft. cticide Storage indoned Water Well/Gas Well ft. or PLUGGIN ft. ceconstructed, my knowledgy-year)	or plugged pe and belief.