		RECORD	Form V			sion of Water		W 11 ID	
		☐ Correction		e in Well Use		rces App. No.	T 1' N 1	Well ID	Muushan
1 LOCATI	ON OF	WATER WE	ELL:	Fraction	<b>I</b>	ion Number	Township Number		ge Number
County:	Vict	Last Name:	<u> </u>	N 2 /4 N 2 /4 (1)			ere well is located		
	WNER	: Last Name: Aymer	doriz	First:Boyan			ersection): If at owner		
Business: Address:	T70	72 4714	Les	·	direction from its	carest town or ma	riscentini). It at 6 wher	b dddi Cbb, C	meek nere.
Address		BOXI		15111	1 1=	. / IV	Detroi	+	
City:	ap	man	State:	ZP6/143/	19 =	- / I Y	DECTO,		
3 LOCATE		4 DEPT	H OF COM	PLETED WELL:	60 ft.	5 Latitude			(decimal degrees)
WITH "X"		Depth(s)	Groundwater E	Encountered: 1)5	ft.		le:		
SECTION N	BOX:	2)	ft. 3	) ft., og 4)	☐ Dry Well		] WGS 84 □ NAI		
	1.2			rer level:			r Latitude/Longitude:		
	X	□ below	v land surface,	measured on (mo-day	/-yr)//97/-	✓ GPS	(unit make/model:		
NW	- NE	Dump tost	e land surface,	measured on (mo-day measured on (mo-day ater was	/-yr)## <b>/</b> fr		WAAS enabled?		(0)
		rump test	uata. WCII W	pumping	11.	Land	Survey   Topogra  Topogra  Topogra		
W	' [	E after		ater was			е таррет		
SW	- SE			pumping	gpm	C E143			II I D TOC
		ed Yield: A from		7	6 Elevation:ft. ☐ Ground Level ☐ T Source: ☐ Land Survey ☐ GPS ☐ Topographic M				
S Bore Hole Diame		e Diameter: 🐧	eter: f. f. in. to		Other				
1 mile  in. to ft.									
	ATER			ter Supply: well ID		10 □ Oil Fi	eld Water Supply: le	ase	
Domestic:	dd			g: how many wells?.		11. Test 11-1			
2 Lawar &				echarge: well ID			☐ Uncased ☐ €		
Livestoc				g: well 1D		12. Geothern	nal: how many bores	?	
2. 🗌 Irrigation	n			l Remediation: well			d Loop   Horizont		
3.   Feedlot			☐ Air Sparge		Extraction		Loop Surface Dis		
4.  Industria			Recovery	· · · · · · · · · · · · · · · · · · ·			(specify):		
				itted to KDHE?	Yes Mo	If yes, date sa	mple was submitte	d:	
Water well d	lisinfecte	ed? Ares [	□ No		GAGD	I C TO D I M C			1 🗆 🖘
8 TYPE OF CASING USED: Steel PVC Other									
0 IIILOI	CASII	(G USED: □	Steel PVC	C ☐ Other	CASIN	IG JOINTS: L	Glued ☐ Clamped	l □ Welde	ı 🔲 i nreaded
Casing diamet	ter	in. to	<i>k?. k</i> ft.,	Diameter	in. to	ft., Diamete	r in. toʻ	ft.	i ∐ Inreaded
Casing diameter Casing height	ter <b></b> . above la	in. to nd surface	24 ft., 24 in	Diameter	in. to	ft., Diamete	dued ☐ Clamped ☐ Clamped ☐in. to	ft.	i 🔲 i nreaded
Casing diameter Casing height TYPE OF SC	ter	in. to nd surface OR PERFOR	ATION MAT	Diameter	in. to	ft., Diamete Wall thicknes	rin. to ss or gauge No. 1.2.1	ft. 1. <b>4</b>	
Casing diameter Casing height TYPE OF SC	ter⊋ above la CREEN □ S	in. to nd surface	24 ft., 24 in. ATION MAT	Diameter Weight ΓΕΚΙΑL: glass	in. to	ft., Diamete Wall thicknes	r in. toʻ	ft. 1. <b>4</b>	
Casing diameter Casing height TYPE OF SC Steel Brass	ter	in. to nd surface OR PERFOR. tainless Steel	2.4 ft., 2.4 in. ATION MAT ☐ Fiberg	Diameter	in. to lbs./ft.	ft., Diamete Wall thicknes	rin. to ss or gauge No. 1.2.1	ft. 1. <b>4</b>	
Casing diamet Casing height TYPE OF SC  Steel Brass SCREEN OF Continu	ter	in. to nd surface OR PERFOR tainless Steel Galvanized Steel DRATION OF	ATION MATION MATION MATION MATION MATION MATION CONCEPTION AND GRAND GRAND GRAND MATION MATIO	Diameter	in. to	ft., Diamete Wall thicknes  Other  it	r	ft. 1. <b>4</b>	
Casing diamet Casing height TYPE OF SO Steel Brass SCREEN OR Continu	above la CREEN  S CREEN  S CREEN  CREEN  CREEN  CREEN  CONTRACTOR	in. to nd surface OR PERFOR. tainless Steel dalvanized Steel ORATION OF	ATION MAT    Fibers   Concr PENINGS AF  triangle W	Diameter	. in. to	ft., Diamete Wall thicknes  Other  one (Open Holes)	r	ft.	
Casing diamet Casing height TYPE OF SO Steel Brass SCREEN OF Continu Louvere SCREEN-PE	ter	in. to nd surface OR PERFOR tainless Steel dalvanized Steel DRATION OF  Mill Slo T Key Pur	ATION MAT    Fibergal   Concert   Concert   Ganched   W  VALS: From	Diameter	used (open hole)  orch Cut Do  aw Cut No.	ft., Diamete Wall thicknes  Other  one (Open Hole ft. to	rin. to is or gauge No. 1.2.1 (Specify)  Other (Specify)  t.,	ft. to	
Casing diamet Casing height TYPE OF SC Steel Brass SCREEN OF Continu Louvere SCREEN-PE	above la CREEN	in. to nd surface OR PERFOR. tainless Steel dalvanized Steel ORATION OF ☐ Mill Slo r ☐ Key Pur ATED INTER PACK INTER	ATION MAT  Fibers Conco PENINGS AF on Ga nched W VALS: From	Diameter Weight FERIAL: glass rete tile None RE: auze Wrapped Tire Wrapped The to	used (open hole)  orch Cut Do  aw Cut No  ft., From	ft., Diamete Wall thicknes  Other  Other  one (Open Hole ft. to  ft. to	r	ft. to ft. to	ft.
Casing diamet Casing height TYPE OF SO Steel Brass SCREEN OR Continu Louvere SCREEN-PE GR.	above la CREEN  CREEN  CREEN  CREEN  CONTROL  CO	in. to  nd surface  OR PERFOR  tainless Steel  dalvanized Steel  ORATION OF  Mill Slo  Key Pur  ATED INTER  PACK INTER  RIAL:	ATION MAT  Fibers Conco PENINGS AF of Ganched W VALS: From At cement   Tenning W	Diameter Weight FERIAL: glass rete tile None RE: nuze Wrapped ire Wrapped fit to Cement grout	used (open hole)  Corch Cut  Dr  Taw Cut  No  Th., From  Th., From	ft., Diamete Wall thicknes  Other  Other  one (Open Hole ft. to ther	r	ft. to	ft.
Casing diamet Casing height TYPE OF SO Steel Brass SCREEN OR Continu Louvere SCREEN-PE GR.  9 GROUT M Grout Intervals	above la CREEN  CREEN  CREEF  CREEF  COUSTION  CREEF  COUSTION  CREEF  C	in. to  nd surface  OR PERFOR  tainless Steel  ialvanized Steel  ORATION OF  Mill Slo  Key Pur  ATED INTER  PACK INTER  RIAL: Nea	ATION MAT    Fiberg   Concrete   Gamenched   W VALS: From to cement   to	Diameter Weight FERIAL: glass rete tile None RE: auze Wrapped Tire Wrapped The to	used (open hole)  Corch Cut  Dr  Taw Cut  No  Th., From  Th., From	ft., Diamete Wall thicknes  Other  Other  one (Open Hole ft. to ther	r	ft. to	ft.
Casing diamet Casing height TYPE OF SC Steel Brass SCREEN OR Continu Louvere SCREEN-PE GR.  9 GROUT M Grout Intervals Nearest source	above la CREEN  S CREEN  CREEF  COUSTON  COUSTON	in. to  nd surface  OR PERFOR.  tainless Steel  falvanized Steel  ORATION OF  Mill Slo  Mill Slo  Key Pur  ATED INTER  PACK INTER  RIAL: Nea	ATION MAT    Fibergi   Concrete   Garage	Diameter Weight FERIAL: glass FRE: nuze Wrapped	used (open hole)  orch Cut Draw Cut No  ft., From  tentonite Dr., ft. to	ft., Diamete Wall thicknes  Other  Other  one (Open Hole ft. to ther	r	ft. to ft. to ft.	
Casing diamet Casing height TYPE OF SO Steel Brass SCREEN OR Continu Louvere SCREEN-PE GR.  9 GROUT M Grout Intervals	above la CREEN  S CREEN  CREEN  CREEN  COUSTION  COUSTIO	in. to  nd surface  OR PERFOR.  tainless Steel  salvanized Steel  ORATION OF  Mill Slor  Key Pur  ATED INTER  PACK INTER  RIAL: Nes  it.  Sible contamins	ATION MAT    Fiberg   Concrete   Gamenched   W VALS: From to cement   to	Diameter Weight FERIAL: glass VC rete tile None RE: nuze Wrapped Fire	used (open hole)  Orch Cut Draw Cut No  ift., From  Sentonite Do  ift. to	ft., Diamete Wall thicknes  Other  Other  one (Open Hole ft. to ther	r	ft. to	ft. ft.
Casing diamet Casing height TYPE OF SC  Steel Brass SCREEN OR Continu Louvere SCREEN-PE GR.  9 GROUT M Grout Interval: Nearest sourc Septic Ta Sewer Li Watertigl	above la CREEN  CREEN  CREEN  CREEN  COURT PERFORMANTE  SERFORMANTE  S	in. to  nd surface  OR PERFORATION OF  Mill Slor  Key Pur  ATED INTER  PACK INTER  RIAL: Nes  Sible contamins	ATION MATON	Diameter  Weight  FERIAL: glass  RE: auze Wrapped  ire Wrapped  ft. to  Cement grout  ft., From  Pit Privy  Sewage L	used (open hole)  orch Cut Draw Cut No.  ft., From  tentonite O  agoon D.  agoon D.	ft., Diamete Wall thicknes  Other  Other  Other  illed Holes  one (Open Hole  ft. to  ft. to  ther  ther  Livestock Pens	r	ft. to ft. to ft. to ft. to ft.	ft. ft.
Casing diameter Casing height TYPE OF SC Steel Brass SCREEN OF Continu Louvere SCREEN-PE GR.  9 GROUT Marest source Septic Tall Sewer Lill Watertig	above la CREEN  S CREEN  R PERFO  COUSTION  COUSTION  AVEL F  MATER  S  COUSTION  AVEL F  MATER  S  COUSTION  AVEL F  MATER  S  COUSTION  AVEL F  MATER  COUSTION  COU	in. to  nd surface  OR PERFORATION OF Mill Slor  Key Purated INTER  PACK INTER  RIAL: Near Rial: Near Near Interes  Sible contamination of the cont	ATION MATON	Diameter Weight FERIAL: glass PVC rete tile None RE: auze Wrapped Fit to Cement grout ft., From Sewage L Feedyard	used (open hole)  Orch Cut Draw Cut No	milled Holes one (Open Hole one (Open Hole one ft. to one ft. to one ft. to one ft. to one ft. ft. to one ft. ft. to one ft.	Other (Specify)	ft. to ft. to ft. to ft. to ft. to ft. colde Storage oned Water	ft. ft.
Casing diameter Casing height TYPE OF SC Steel Steel Continu Continu Couverer SCREEN-PE GR.  9 GROUT Marest source Septic Tase Sewer Lier Watertige Other (Sp. Direction from	above la CREEN  S CREEN  CREEN	in. to  nd surface  OR PERFORATION OF Mill Slor  Key Purated INTER PACK INTER  RIAL: Near ft.  Sible contaminations	ATION MATON	Diameter  Weight  FERIAL: glass  WE Wrone  RE: auze Wrapped  The Wrapp	used (open hole)  orch Cut Draw Cut No  ft., From  entonite O  agoon D  agoon D  well?	in ft., Diamete Wall thicknes  Other  Other  Other  Other  Other  Tilled Holes  one (Open Hole  ft. to  ft. to  ther  ft., From  Livestock Pens Fuel Storage  Fertilizer Storage	rin. toss or gauge No. 1.2.1  (Specify)	ft. to ft. ft. to ft.	
Casing diameter Casing height TYPE OF SC Steel Brass SCREEN OF Continu Louvere SCREEN-PE GR.  9 GROUT Marest source Septic Tall Sewer Lill Watertig	above la CREEN  S CREEN  CREEN	in. to  nd surface  OR PERFOR  tainless Steel  calvanized Steel  ORATION OF  Mill Slo  Mill Slo  TED INTER  PACK INTER  ACK INTER  Contamination  Lines	ATION MATON	Diameter  Weight  FERIAL: glass  Weight  FERIAL: glass  Fix  Weight  Fix  Fix  Fix  Fix  Fix  Fix  Fix  Fi	used (open hole)  Orch Cut Draw Cut No	in ft., Diamete Wall thicknes  Other  Other  Other  Other  Other  Tilled Holes  one (Open Hole  ft. to  ft. to  ther  ft., From  Livestock Pens Fuel Storage  Fertilizer Storage	Other (Specify)	ft. to ft. ft. to ft.	
Casing diameter Casing height TYPE OF SC Steel Steel Continu Continu Couverer SCREEN-PE GR.  9 GROUT Marest source Septic Tase Sewer Lier Watertige Other (Sp. Direction from	above la CREEN  S CREEN  CREEN	in. to  nd surface  OR PERFOR  tainless Steel  calvanized Steel  ORATION OF  Mill Slo  Mill Slo  TED INTER  PACK INTER  ACK INTER  Contamination  Lines	ATION MATON	Diameter  Weight  FERIAL: glass  WE Wrone  RE: auze Wrapped  The Wrapp	used (open hole)  orch Cut Draw Cut No  ft., From  entonite O  agoon D  agoon D  well?	in ft., Diamete Wall thicknes  Other  Other  Other  Other  Other  Tilled Holes  one (Open Hole  ft. to  ft. to  ther  ft., From  Livestock Pens Fuel Storage  Fertilizer Storage	rin. toss or gauge No. 1.2.1  (Specify)	ft. to ft. ft. to ft.	
Casing diameter Casing height TYPE OF SC Steel Steel Continu Continu Couverer SCREEN-PE GR.  9 GROUT Marest source Septic Tase Sewer Lier Watertige Other (Sp. Direction from	above la CREEN  S CREEN  CREEN	in. to  nd surface  OR PERFOR  tainless Steel  calvanized Steel  ORATION OF  Mill Slo  Mill Slo  TED INTER  PACK INTER  ACK INTER  Contamination  Lines	ATION MATON	Diameter  Weight  FERIAL: glass  Weight  FERIAL: glass  Fix Pone  Cerete tile  Fix House  Fix House	used (open hole)  orch Cut  Draw Cut  No	in ft., Diamete Wall thicknes  Other  Other  Other  Other  Other  Tilled Holes  one (Open Hole  ft. to  ft. to  ther  ft., From  Livestock Pens Fuel Storage  Fertilizer Storage	rin. toss or gauge No. 1.2.1  (Specify)	ft. to ft. ft. to ft.	
Casing diameter Casing height TYPE OF SC Steel Steel Continu Continu Couverer SCREEN-PE GR.  9 GROUT Marest source Septic Tase Sewer Lier Watertige Other (Sp. Direction from	above la CREEN  S CREEN  CREEN	in. to  nd surface  OR PERFOR  tainless Steel  calvanized Steel  ORATION OF  Mill Slo  Mill Slo  TED INTER  PACK INTER  ACK INTER  Contamination  Lines	ATION MATON	Diameter  Weight  FERIAL: glass  Weight  FERIAL: glass  Fix  Weight  Fix  Fix  Fix  Fix  Fix  Fix  Fix  Fi	used (open hole)  orch Cut  Draw Cut  No	in ft., Diamete Wall thicknes  Other  Other  Other  Other  Other  Tilled Holes  one (Open Hole  ft. to  ft. to  ther  ft., From  Livestock Pens Fuel Storage  Fertilizer Storage	rin. toss or gauge No. 1.2.1  (Specify)	ft. to ft. ft. to ft.	
Casing diameter Casing height TYPE OF SC Steel Steel Continu Continu Couverer SCREEN-PE GR.  9 GROUT Marest source Septic Tase Sewer Lier Watertige Other (Sp. Direction from	above la CREEN  S CREEN  CREEN	in. to  Ind surface  OR PERFORATION OF  Mill Slot  Key Pur  ATED INTER  PACK INTER  It  I	ATION MATON	Diameter  Weight  FERIAL: glass  Weight  FERIAL: glass  FIVO  The property of	used (open hole)  orch Cut  Draw Cut  No	in ft., Diamete Wall thicknes  Other  Other  Other  Other  Other  Tilled Holes  one (Open Hole  ft. to  ft. to  ther  ft., From  Livestock Pens Fuel Storage  Fertilizer Storage	rin. toss or gauge No. 1.2.1  (Specify)	ft. to ft. ft. to ft.	
Casing diameter Casing height TYPE OF SC Steel Steel Continu Continu Couverer SCREEN-PE GR.  9 GROUT Marest source Septic Tase Sewer Lier Watertige Other (Sp. Direction from	above la CREEN  S CREEN  CREEN	in. to  Ind surface  OR PERFORATION OF  Mill Slot  Key Pur  ATED INTER  PACK INTER  It  I	ATION MATON	Diameter  Weight  FERIAL: glass  Weight  FERIAL: glass  FIVO  The property of	used (open hole)  orch Cut  Draw Cut  No	in ft., Diamete Wall thicknes  Other  Other  Other  Other  Other  Tilled Holes  one (Open Hole  ft. to  ft. to  ther  ft., From  Livestock Pens Fuel Storage  Fertilizer Storage	rin. toss or gauge No. 1.2.1  (Specify)	ft. to ft. ft. to ft.	
Casing diameter Casing height TYPE OF SC Steel Steel Continu Continu Couvere SCREEN-PE GR.  9 GROUT Marest source Septic Ta Septic Ta Watertig Other (Sp. Direction from 10 FROM	above la CREEN	in. to  Ind surface  OR PERFORATION OF DEATION OF MILL SIGNATION OF ACK INTER  PACK INTER  ACK INTER	ATION MATON	Diameter  Weight  FERIAL: glass  Weight  FERIAL: glass  Weight  None  RE: auze Wrapped  Feric Wrapped  For Wrapped  For Wrapped  Feric Wrapped  For Wrapped	used (open hole)  orch Cut  Draw Cut  No	in ft., Diamete Wall thicknes  Other  Other  Other  Other  Other  Tilled Holes  one (Open Hole  ft. to  ft. to  ther  ft., From  Livestock Pens Fuel Storage  Fertilizer Storage	rin. toss or gauge No. 1.2.1  (Specify)	ft. to ft. ft. to ft.	
Casing diameter Casing height TYPE OF SC Steel Steel Continu Continu Couvere SCREEN-PE GR.  9 GROUT Marest source Septic Ta Septic Ta Watertig Other (Sp. Direction from 10 FROM	above la CREEN  S CREEN  CREEN	in. to  Ind surface  OR PERFORATION OF  Mill Slot  Key Pur  ATED INTER  PACK INTER  It  I	ATION MATON	Diameter Weight FERIAL: glass PVC rete tile None RE: auze Wrapped Ferica fit to Cement grout Fit, From Sewage L Feedyard Feedyard Fit LOG	used (open hole)  orch Cut  Draw Cut  No	in ft., Diamete Wall thicknes  Other  Other  Other  Other  Other  Tilled Holes  one (Open Hole  ft. to  ft. to  ther  ft., From  Livestock Pens Fuel Storage  Fertilizer Storage	rin. toss or gauge No. 1.2.1  (Specify)	ft. to ft. ft. to ft.	
Casing diameter Casing height TYPE OF SC Steel Steel Continu Continu Couveres SCREEN-PE GR.  9 GROUT Marest source Sever Li Sewer Li Sewer Li Direction from 10 FROM	above la CREEN	in. to  Ind surface  OR PERFORATION OF Steel CORATION OF SERVICE INTER  ACK INTER  ACK INTER  ACK INTER  Contamination  Lines   Contamination  Con	ATION MATON	Diameter Weight FERIAL: glass FIVC rete tile None RE: auze Wrapped Fit to Cement grout Fit., From Distance from Feedyard  CIC LOG  CONTROL  CONTROL	used (open hole)  forch Cut  Draw Cut  No	milled Holes Other	rin. toss or gauge No. 1.2.4 (Specify)  Other (Specify)  ft., From  ft. to  Insectic  Abando  Tho. LOG (cont.) or	ft. to ft. to ft. to ft. to ft. to ft. to	
Casing diameter Casing height TYPE OF SC Steel Brass SCREEN OF Continu Couveres SCREEN-PE GR.  9 GROUT Marest source Septic Ta Sewer Li Matertial Other (Sp. Direction from 10 FROM Marest Source Country Coun	above la CREEN	in. to  Ind surface  OR PERFORATION OF Steel CORATION OF SURFACK INTER  PACK INTER  ACK INTER  Contamination of the surface of the	ATION MATON	Diameter Weight FERIAL: glass File None RE: auze Wrapped File To File Cement grout File, From Distance from File LOG File Shale FERIAL:  SCERTIFICATIO	used (open hole)  Orch Cut Draw Cut No	milled Holes Other	in. to	ft. to	ftftftft. Well  G INTERVALS  or □ plugged
Casing diameter Casing height TYPE OF SC Steel Brass SCREEN OF Continu Louvere SCREEN-PE GR.  9 GROUT Material Nearest source Sewer Li Watertig Other (Sp. Direction from 10 FROM 11 CONTR under my jur	above la CREEN	in. to  Ind surface  OR PERFORATION OF STATION OF Mill Slorated INTER  ACK INTER  ACK INTER  ACK INTER  ACK INTER  Contamination	ATION MATON	Diameter Weight FERIAL: glass File None RE: auze Wrapped File To File Cement grout File, From Distance from Feedyard  Feedyard  Feedyard  CERTIFICATIO Go-day-year)	used (open hole)  forch Cut  Draw Cut  No., ft., From  agoon  I  FROM  A  N: This water and the state of the state	milled Holes Other	in. to	ft. to	or plugged
Casing diameter Casing height TYPE OF SC Steel Steel Steel Continu Continu Courter SCREEN OF GROUT Marest source Septic Taser Sewer Li Watertig Other (Sp. Direction from 10 FROM 11 CONTR under my jur Kansas Water Saing Marest Septic Taser Sewer Lick Courter (Sp. Direction from 10 FROM	above la CREEN	in. to  Ind surface  OR PERFORATION OF STATION OF Mill Slorated INTER  ACK INTER  ACK INTER  ACK INTER  ACK INTER  Contamination	ATION MATON	Diameter  Weight  FERIAL: glass  Weight  FERIAL: glass  FIVC  FIVE  FIVE  FIVE  FIVE  FIVE  FIVE  FIVE  FIVE  FEE  FE	used (open hole)  forch Cut  Draw Cut  No., ft., From  agoon  I  FROM  A  N: This water and the state of the state	milled Holes Other	in. to	ft. to	or plugged