		Fraction	.,	,	Section	Number	Township I	Number	Range N	Number
—	County: Street/Rural Address of Well Location;				/4   Clobal P	ocitionina (	T Systems (GP	S) inform	nation	L E
	direction from nearest town or intersect	*			Latitude:	usitivilling i	systems (GI	<i>5)</i> IIIOI I	(in dec	imal degre
	check here	ion. If at owne	r s accre.	55,	Longitude	e:			(in dec	imal degre
					Elevation	:	S84, 🔲	NAD92		1 D27
						ш wo n Method:	ъо <del>4</del> , Ш	NAD63,	1\\Z	AD27
2	WATER WELL OWNER:						e/Model:			
-	RR#, St. Address, Box #:				☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey					
	City, State ZIP Code:				Est. Accur	acy: $\square$ <	3 m, □3-5	5 m,	5-15 m,	$\square > 15 \text{ m}$
2	MADIZ WELLIS LOCATION	4 DEDE	T OF W				,	•	· ·	
3	MARK WELL'S LOCATION WITH AN "X" IN SECTION	4 DEPTI	1 OF W	ELL _		It.				
	BOX:	WELL'S STATIC WATER LEVEL ft								
		WELL	WAS U	SED A	S:					
	NW NE	☐ Don	nestic		Public V	Water Suppl	ly [	Dewar	tering	
W 5			ation	-	Public V Oil Field Domesti	d Water Suj	oply	Monit	oring	
	Е		llot Istrial	-	Domesti	ic (Lawn &	Garden)		ion Well	
	SW SE	mac	istriai	_	☐ Air Con	annoning	<u>L</u>	→ Other		
		Was a c	hemical/	bacterio)	ological san	nple submit	ted to Depart	tment? Y	es	No 🗌
	S CACING HE									
_	TYPE OF BLANK CASING USED:									
	PVC ABS	Wrought Asbestos-Ce	ement		iberglass oncrete Tile		omer (Specif	y ociow)		
	Blank casing diameter in. Casing height above or below land	Asbestos-Ce Was casing	ement pulled?	Yes \[ \]	oncrete Tile	-				
	Blank casing diameter in. Casing height above or below land	Asbestos-Ce Was casing surface	ement pulled?i	Yes Cin.	oncrete Tile	If yes, ho	w much			
6	Blank casing diameter in. Casing height above or below land	Asbestos-Ce Was casing	ement pulled?i	Yes Cin.	oncrete Tile	If yes, ho	w much			
6	Blank casing diameter in. Casing height above or below land  GROUT PLUG MATERIAL:	Asbestos-Ce Was casing surface  Neat ceme	ement  pulled?  i  ent	Yes Cin.	oncrete Tile  No   ent grout	If yes, ho	w much	her		
6	Blank casing diameter in. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From	Asbestos-Ce Was casing surface  Neat ceme ft. to	ement  pulled?  i  ent  ft.,	Yes Cin.	oncrete Tile  No   ent grout	If yes, ho	w much	her		
6	Blank casing diameter in. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib	Asbestos-Ce Was casing surface Neat ceme ft. to ole contaminate	ement  pulled?  i  ent  ft.,	Yes Cin.  Yes Come	No	If yes, ho Benton	w much ite Ot _ft., Fro	her		
6	Blank casing diameter in. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank S	Asbestos-Ce Was casing surface  Neat ceme ft. to  ble contaminate seepage pit	ement  pulled?  i  ent  ft.,	Yes Cin.  Ceme	No No notes and notes are notes and notes are	If yes, ho Benton	w much	her		
6	Blank casing diameter in. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank S Sewer lines P Watertight sewer lines S	Was casing surface Neat ceme ft. to ole contaminate deepage pit it privy sewage lagoon	ement  pulled?  ient  ft.,  iion:	Yes Con.  Ceme Fron Fuel st Fertiliz Insecti	No No not torage zer storage	If yes, ho Benton	w much ite Ot _ft., Fro	ther om y below)	ft. to	ft.
6	Blank casing diameter in. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank	Was casing surface  Neat cemerate ft. to  ole contaminate deepage pit fit privy sewage lagoon reedyard	ement  pulled? ient  ft., tion:	Yes Can. Ceme From Fuel st Fertiliz Insecti	noncrete Tile No  ent grout nf torage zer storage cide storage oned water	If yes, ho  Benton  t. to  ewell Dir	w much  ite Ot _ft., Fro Other (specify	ther om y below) well?	ft. to	ft.
6	Blank casing diameter in. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank	Was casing surface Neat ceme ft. to ole contaminate deepage pit it privy sewage lagoon	ement  pulled? ient  ft., tion:	Yes Can. Ceme From Fuel st Fertiliz Insecti	No No not torage zer storage	If yes, ho  Benton  t. to  ewell Dir	w much ite Ot _ft., Fro	ther om y below) well?	ft. to	ft.
66	Blank casing diameterin. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank Sewer lines P.  Watertight sewer lines S.  Lateral lines F.  Cess pool L.	Was casing surface  Neat cemerate ft. to  ole contaminate deepage pit fit privy sewage lagoon reedyard	ement  pulled?  in it is in the pulled?  ent  ft.,  ion:	Yes Can.  Ceme From Fuel st Fertiliz Insecti Abanda Oil we	noncrete Tile No  ent grout nf torage zer storage cide storage oned water	If yes, ho  Benton  t. to  ewell Dir	w much  ite Ot  _ft., Fro  Other (specify  ection from v w many feet	ther om y below) well?	ft. to	ft.
6	Blank casing diameterin. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank Sewer lines P.  Watertight sewer lines S.  Lateral lines F.  Cess pool L.	Was casing surface Neat ceme ft. to teepage pit it privy sewage lagoon Geedyard ivestock pens	ement  pulled?  in it is in the pulled?  ent  ft.,  ion:	Yes Can.  Ceme From Fuel st Fertiliz Insecti Abanda Oil we	noncrete Tile No  ent grout nf torage zer storage cide storage oned water ll/Gas well	If yes, ho  Benton  t. to  well  Dir  Ho	w much  ite Ot  _ft., Fro  Other (specify  ection from v w many feet	ther om y below) well?	ft. to	ft.
6	Blank casing diameterin. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank Sewer lines P.  Watertight sewer lines S.  Lateral lines F.  Cess pool L.	Was casing surface Neat ceme ft. to tieppage pit it privy sewage lagoon Geedyard ivestock pens	ement  pulled?  in it is in the pulled?  ent  ft.,  ion:	Yes Can.  Ceme From Fuel st Fertiliz Insecti Abanda Oil we	noncrete Tile No  ent grout nf torage zer storage cide storage oned water ll/Gas well	If yes, ho  Benton  t. to  well  Dir  Ho	w much  ite Ot  _ft., Fro  Other (specify  ection from v w many feet	ther om y below) well?	ft. to	ft.
66	Blank casing diameterin. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank Sewer lines P.  Watertight sewer lines S.  Lateral lines F.  Cess pool L.	Was casing surface Neat ceme ft. to tieppage pit it privy sewage lagoon Geedyard ivestock pens	ement  pulled?  in it is in the pulled?  ent  ft.,  ion:	Yes Can.  Ceme From Fuel st Fertiliz Insecti Abanda Oil we	noncrete Tile No  ent grout nf torage zer storage cide storage oned water ll/Gas well	If yes, ho  Benton  t. to  well  Dir  Ho	w much  ite Ot  _ft., Fro  Other (specify  ection from v w many feet	ther om y below) well?	ft. to	ft.
6	Blank casing diameterin. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank Sewer lines P.  Watertight sewer lines S.  Lateral lines F.  Cess pool L.	Was casing surface Neat ceme ft. to tieppage pit it privy sewage lagoon Geedyard ivestock pens	ement  pulled?  in it is in the pulled?  ent  ft.,  ion:	Yes Can.  Ceme From Fuel st Fertiliz Insecti Abanda Oil we	noncrete Tile No  ent grout nf torage zer storage cide storage oned water ll/Gas well	If yes, ho  Benton  t. to  well  Dir  Ho	w much  ite Ot  _ft., Fro  Other (specify  ection from v w many feet	ther om y below) well?	ft. to	ft.
6	Blank casing diameterin. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank Sewer lines P.  Watertight sewer lines S.  Lateral lines F.  Cess pool L.	Was casing surface Neat ceme ft. to tieppage pit it privy sewage lagoon Geedyard ivestock pens	ement  pulled?  in it is in the pulled?  ent  ft.,  ion:	Yes Can.  Ceme From Fuel st Fertiliz Insecti Abanda Oil we	noncrete Tile No  ent grout nf torage zer storage cide storage oned water ll/Gas well	If yes, ho  Benton  t. to  well  Dir  Ho	w much  ite Ot  _ft., Fro  Other (specify  ection from v w many feet	ther om y below) well?	ft. to	ft.
6	Blank casing diameterin. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank Sewer lines P.  Watertight sewer lines S.  Lateral lines F.  Cess pool L.	Was casing surface Neat ceme ft. to tieppage pit it privy sewage lagoon Geedyard ivestock pens	ement  pulled?  in it is in the pulled?  ent  ft.,  ion:	Yes Can.  Ceme From Fuel st Fertiliz Insecti Abanda Oil we	noncrete Tile No  ent grout nf torage zer storage cide storage oned water ll/Gas well	If yes, ho  Benton  t. to  well  Dir  Ho	w much  ite Ot  _ft., Fro  Other (specify  ection from v w many feet	ther om y below) well?	ft. to	ft.
	Blank casing diameter in. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank Sewer lines P. Watertight sewer lines S. Lateral lines F. Cess pool L.  FROM TO PLUC	Was casing surface Neat ceme ft. to teepage pit it privy sewage lagoon Gedyard divestock pens	ement  pulled?  in it is in it in it is	Yes Can.  Ceme From Fuel st Fertiliz Insecti Abanda Oil we	ent grout  nf  torage zer storage cide storage oned water Ill/Gas well  FROM	If yes, ho  Benton  t. to  well  TO	w much ite  Ot _ft., Fro Other (specify ection from v w many feet)	ther om y below) well? ? UGGING	ft. to	ft.
7	Blank casing diameter in. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank Sewer lines Production Sewer lines Production Sewer lines Sew	Was casing surface Neat ceme ft. to tiepping pit it privy sewage lagoon Gedyard ivestock pens GGING MATI	ement  pulled?  in it is in it	Yes Can.  Teme  From  Fuel st Fertiliz Insecti Abando Oil we	noncrete Tile No N	If yes, ho  Benton  t. to  well Dir  Ho  TO	w much  ite Ot  _ft., Fro  Other (specify  ection from v w many feet)  PLU  was plugged	ther y below) well? ? UGGING under m	ft. to	ALS
7	Blank casing diameter in. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank Sewer lines Production Sewer lines Production Sewer lines Sew	Was casing surface Neat ceme ft. to tiepping pit it privy sewage lagoon Gedyard ivestock pens GGING MATI	ement  pulled?  in it is in it	Yes Can.  Teme  From  Fuel st Fertiliz Insecti Abando Oil we	noncrete Tile No N	If yes, ho  Benton  t. to  well Dir  Ho  TO	w much  ite Ot  _ft., Fro  Other (specify  ection from v w many feet)  PLU  was plugged	ther y below) well? ? UGGING under m	ft. to	ALS
7 com We:	Blank casing diameter in. Casing height above or below land  GROUT PLUG MATERIAL:  Grout Plug Intervals: From  What is the nearest source of possib  Septic tank Sewer lines P. Watertight sewer lines S. Lateral lines F. Cess pool L.  FROM TO PLUC	Was casing surface Neat ceme ft. to leepage pit it privy leewage lagoon leedyard livestock pens GGING MATI	ement  pulled?  ient  ft.,  iion:  ERIALS  RTIFIC  and t is Water	Yes Cin.  Cemes Fron Fuel st Fertiliz Insecti Abando Oil wei	noncrete Tile No N	If yes, ho  Benton  It. to  Well Dir  Ho  TO  Vater well vater well vater to the best completed of	w much  ite Ot  ft., Fro  Other (specify  ection from w  w many feet?  PLU  was plugged  of my know  on (mo/day/y	well? under makedge and gear)	ft. to MATERI  my jurisdic d belief.	ALS  ction and was as Wansas Wansas Wansas Wansas Wander

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