

FIELD	TYPE	DECIMAL	LENGTH	EXPLANATION	AND ACCEPTAE		
name	character		32	Site name	MS	NAME	
s_code	character		7	Site ID		XXXXX	
inv_date	date		8	Date 5/2	5105	/ /03	
Itmpoint	character			/ Well ID (name)	MW-1		
damage	character		1	Is well damaged	or destroyed? Y	' or N	
nytm_x	numeric		6	NYTM_X write I	below	NYTM_Y write below	
nytm_y	numeric		7	6421	28	NYTM_Y write below 4573646	
z	numeric		4	Note: Elevation	will be recorded b	by the Trimble.	
pdop	numeric	1	4	PDOP Reading	from Trimble Path	finder	
gps_meth	character		1	GPS Method cire	cle: (T) rimble (A)nd / (O)r (M) agellan	
well vis	character		1	Well visible? Cir	cle one: (V) ery	(F) airly (S) lightly (N) ot	
name_v	character		1	Well ID (name)	visible? (V) ery	(F) airly (S) lightly (N) ot	
name a	character		20	Well ID as it app	ears on well		
conc_coi	character		1	Concrete surfac	e seal present? (Y) es or (N) o	
col cond	character		1	Surface seal co	ndition (G) ood	(F) air (C) racked (R) aised (S) unken (P) oor (A) bsent
pro_cond	character		1	General pro. cas	sing condition (E) xcellant (G) ood (F) air (P) oor (A) bsent	
paint_col	character		20	Paint color			
paint con	character		1	Paint condition	(E) xcellant (G) ood _(F) air _(P) oor _(A) bsent	
welltype	character		1	Type of protectiv	ve casing, circle_o	ne: (S) tick-up (E) lush-mount	
pro_ht	character		3	Height of stickup	o in feet: <1, 1-2	2,2-3,3+	
pro mtl	character		5	Pro casing mate	rial: (I) ron_(S) te	eel (O) ther	
pro_shp	character	_	9	Pro casing shap	<u>e: (R) ound (S) q</u>	uare (O) ctagonal	
cov_type	character		32	Cover type & ma	aterial Steel slip, S	Steel flap, Alum. slip, Curb box non-locking Hex. bolted	5-sided
pro_dia	numeric	1	4	Pro casing outsi	de diameter		
std lock	character		1	Standard SCS Ic	ock present? (Y) e	es (N) o (R) eplaced by us today	
dia	numeric	1	4	Well diameter if	<u>kn</u> own <u>1.5", 1</u>	2", 4", 6", 8", Larger or Sump	
haz	character		1	Biological hazar	ds: (<u>W) as</u> ps ((B) ees (P) oison Ivy (N) one	
prob	memo		4	Notable problem	ns or comments		:
trim per	character	r	20	Trimble Instr. pe	rson		
mag_per	character		20	Magellan instr. p	- 1 F		
insp_by	character		20	Inspector	RAH		
sam_type	numeric		1	(1) MW for chem	nical analysis, (2)	MW, GW elevation only, (3) SW/SED, chemical analysis,	

1 (1) MW for chemical analysis, (2) MW, GW elevation only, (3) SW/SED, chemical analysis, (4) SED chem analysis, (5) Other, (6) Not presently in use.

sam_type numeric inventory_inspection_form.wb3

FIELD	TYPE	DECIMAL	LENGTH	EXPLANATION AND ACCEPTABLE KEYED ENTRIES
name	character		32	Site name SWS NAME
s_code	character		7	Site ID XXXXX
inv_date	date		8	Date 5/25/05 / /03
Itmpoint	character		16	Well ID (name) $MW - 2$
damage	character		1	Is well damaged or destroyed? Y or N
nytm_x	numeric		6	NYTM_X write below NYTM_Y write below
nytm_y	numeric		7	642149 4513680
Z	numeric		4	Note: Elevation will be recorded by the Trimble.
pdop	numeric	1	4	PDOP Reading from Trimble Pathfinder
gps_meth	character		1	GPS Method circle: (T) rimble_(A) nd / (O)r (M) agellan
well vis	character		1	Well visible? Circle one: (V) ery (F) airly (S) lightly (N) ot
name v	character		1	Well ID (name) visible? (V) ery (F) airly (S) lightly (N) of
name a	character		20	Well ID as it appears on well
conc_col	character		1	Concrete surface seal present? (N) o
col_cond	character		1	Surface seal condition (F) air (C) racked (R) aised (S) unken (P) oor (A) bsent
pro cond	character	 	1	General pro. casing condition (E) xcellant (G) ood (F) air (P) oor (A) bsent
paint col	character		20	Paint color
paint_con	character			Paint condition (E) xcellant (G) ood (F) air (P) oor (A) bsent
welltype	character		1	Type of protective casing, circle one: (S) tick-up (lush-mount
pro ht	character		3	Height of stickup in feet: <1, 1-2, 2-3, 3+
pro mtl	character		5	Pro casing material: (I) ron (S) teel (O) ther
pro_shp	character		9	Pro casing shape: (R) ound (S) quare (O) ctagonal
cov_type	character		32	Cover type & material Steel slip, Steel flap, Alum. slip, Curb box non-locking, Hex. bolted
pro_dia	numeric	1	4	Pro casing outside diameter
std lock	character		1	Standard SCS lock present? (Y) es (N) o (R) eplaced by us today
dia	numeric	1	4	Well diameter if known 1.5", 2", 4", 6", 8", Larger or Sump
haz	character		1	Biological hazards: (W) asps (B) ees (P) oison Ivy (N) one
prob	memo			Notable problems or comments
trim_per	character		20	Trimble Instr. person
mag_per	character		20	Magellan instr. person
insp_by	character		20	
sam_type	numeric		1	(1) MW for chemical analysis, (2) MW, GW elevation only, (3) SW/SED, chemical analysis, (4) SED chem analysis, (5) Other, (6) Not presently in use.
inventory_in	spection_fo	orm.wb3		

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FIELD	TYPE	DECIMAL	LENGTH	EXPLANATION AND ACCEPTABLE KEYED ENTRIES
name	character		32	Site name SWS NAME
s_code	character		7	Site ID XXXXX
inv_date	date		8	Date 5/25/05 / 103
Itmpoint	character		16	Well ID (name) 4W - 3
damage	character		1	Is well damaged or destroyed? Y or N
nytm_x	numeric		6	NYTM_X write below
nytm y	numeric		7	642177 4513693
z	numeric		4	Note: Elevation will be recorded by the Trimble.
pdop	numeric	1	4	PDOP Reading from Trimble Pathfinder
gps meth	character		1	GPS Method circle: (T) rimble (A)nd / (O)r (M) agellan
well_vis	character		1	Well visible? Circle one: (V) ery (F) airly (S) lightly (N) ot
name_v	character		1	Well ID (name) visible? (V) ery (F) airly (S) lightly (N) ot
name a	character		20	Well ID as it appears on well
conc_col	character		1	Concrete surface seal present? (Y) es or (N) o
col_cond	character		1	Surface seal condition (6) ood (F) air (C) racked (R) aised (S) unken (P) oor (A) bsent
pro cond	character		1	General pro. casing condition (E) xcellant (G) ood (F) air (P) oor (A) bsent
paint_col	character	\$ 10	20	Paint color
paint_con	character		1	Paint condition (E) xcellant (G) ood (F) air (P) oor (A) bsent
welltype	character		1	Type of protective casing, circle_one: (S) tick-up (Alush-mount)
pro ht	character		3	Height of stickup in feet: <1, 1-2, 2-3, 3+
pro_mtl	character		5	Pro casing material: (I) ron (S) teel (O) ther
pro_shp	character		9	Pro casing shape: (R) ound (S) quare (O) ctagonal
cov_type	character		32	Cover type & material Steel slip, Steel flap, Alum. slip, Curb box non-locking, Hex. bolted
pro_dia	numeric	1	4	Pro casing outside diameter
std lock	character		1	Standard SCS lock present? (Y) es (N) o (R) eplaced by us today
dia	numeric	1	4	Well diameter if known 1.5", 2", 4", 6", 8", Larger or Sump
haz	character		1	Biological hazards: (W) asps (B) ees (P) oison Ivy (N) one
prob	memo	<u> </u>	4	Notable problems or comments
trim_per	character		20	Trimble Instr. person
mag_per	character		20	Magellan instr. person W
insp_by	character		20	Inspector
sam type	numeric		1	(1) MW for chemical analysis, (2) MW, GW elevation only, (3) SW/SED, chemical analysis,

(4) SED chem analysis, (5) Other, (6) Not presently in use. inventory_inspection_form.wb3

- MW-8: 642137, 4513715. No over MW-9 642190 4513727 claded collar. - MW-69 642203 4513652 - MW-69 642203 4513652 - MW-5 6422231, 4513616 MW-5 6422231, 4513616 Transferred to individual sheets

FIELD	TYPE	DECIMAL		EXPLANATION AND ACCEPTAB	LE KEYED ENTRIES
name	character		32	Site name SM S	NAME
s_code	character		7	Site ID	XXXXX
inv_date	date		8	Date 5/25/05	/ /03
Itmpoint	character		16	Well ID (name) MW ~	
damage	character		1	Is well damaged or destroyed?) or N aached Corner
_nytm_x	numeric		6	NYTM_X write below	NYTM Y write below
nytm_y	numeric		7	642219	4513670
z	numeric		4	Note: Elevation will be recorded b	y the Trimble.
pdop	numeric	1	4	PDOP Reading from Trimble Path	finder
gps_meth	character		1	GPS Method circle: (T) rimble (A)nd / (O)r (M) agellan
well_vis	character		1	Well visible? Circle one: (V) ery	(F) airly (S) lightly (N) ot
name v	character		1	Well ID (name) visible? (V) ery	(F) airly (S) lightly (N) ot
name_a	character		20	Weil ID as it appears on well	
conc col	character		1	Concrete surface seal present? (Y) es or (N) o
col cond	character		1	Surface seal condition (G) ood	(F) air (C) racked (R) aised (S) unken (P) oor (A) bsent
pro_cond	character		1	General pro. casing condition (E) xcellant (G) ood (F) air (P) oor (A) bsent
paint_col	character		20	Paint color	
paint_con	character		1	Paint condition (E) xcellant (G) ood (F) air (P) oor (A) bsent
welltype	character		1	Type of protective casing, circle o	ne: (S) tick-up (F) lush-mount
pro_ht	character		3	Height of stickup in feet: <1, 1-2	2-3, 3+
pro_mtl	character		5	Pro casing material: (I) ron (S) te	eel_(O) ther
pro shp	character		9	Pro casing shape: (R) ound (S) g	uare (O) ctagonal
cov_type	character		32	Cover type & material Steel slip, S	Steel flap, Alum. slip, Curb box non-locking, Hex. bolted
pro_dia	numeric	1	4	Pro casing outside diameter	
std_lock	character		1	Standard SCS lock present? (Y) e	es (N) o (R) eplaced by us today
dia	numeric	1	4	Well diameter if known 1.5", 2	2", 4", 6", 8", Larger or Sump
haz	character		1	Biological hazards: (W) asps (
prob	memo		4	Notable problems or comments	Grached Covor.
trim per	character		20	Trimble Instr. person	
mag_per	character		20	Magellan instr. person	
insp_by	character		20	Inspector	
sam_type	numeric		1	(1) MW for chemical analysis, (2)(4) SED chem analysis, (5) Other,	NW, GW elevation only, (3) SW/SED, chemical analysis, (6) Not presently in use.

FIELD	TYPE	DECIMAL	LENGTH	EXPLANATION AND ACCEPTABLE KEYED ENTRIES
name	character		32	Site name SMS NAME
s_code	character		7	Site ID XXXXX
inv_date	date		8	Date 5/25/05 / 103
Itmpoint	character		16	Well ID (name) MW -5
damage	character		1	Is well damaged or destroyed? Y or N
nytm x	numeric		6	NYTM_X write below 642216 4513637
nytm_y	numeric		7	642216 4513637
z	numeric		4	Note: Elevation will be recorded by the Trimble.
pdop	numeric	1	4	PDOP Reading from Trimble Pathfinder
gps_meth	character		1	GPS Method circle: (T) rimble (A)nd / (O)r (M) agellan
well_vis	character		1	Well visible? Circle one: (V) ery (F) airly (S) lightly (N) ot
name v	character		1	Well ID (name) visible? (V) ery (F) airly (S) lightly (N) ot
name_a	character		20	Well ID as it appears on well
conc_col	character		1	Concrete surface seal present? (Y) es or (N) o
col_cond	character		1	Surface seal condition (G) ood (F) air (C) racked (R) aised (S) unken (P) oor (A) bsent
pro cond	character		1	General pro. casing condition (E) xcellant (G) ood (F) air (P) oor (A) bsent
paint_col	character		20	Paint color
paint_con	character		1	Paint condition (E) xcellant (G) ood (F) air (P) oor (A) bsent
weiltype	character		1	Type of protective casing, circle one: (S) tick-up (C) lush-mount
pro_ht	character		3	Height of stickup in feet: <1, 1-2, 2-3, 3+
pro mtl	character		5	Pro casing material: (I) ron (S) teel (O) ther
pro_shp	character		9	Pro casing shape: (R) ound (S) guare (O) ctagonal
cov_type	character		32	Cover type & material_Steel slip, Steel flap, Alum. slip, Curb box non-locking, Hex. bolted
pro_dia	numeric	1	4	Pro casing outside diameter
std lock	character		1	Standard SCS lock present? (Y) es (N) o (R) eplaced by us today
dia	numeric	1	4	Well diameter if known 1.5", 2", 4", 6", 8", Larger or Sump
haz	character		1	Biological hazards: (W) asps (B) ees (P) oison Ivy (N) one
prob	memo		4	Notable problems or comments
trim per	character		20	Trimble Instr. person
mag_per	character		20	Magellan instr. person
insp_by	character		20	
sam_type	numeric		1	 (1) MW for chemical analysis, (2) MW, GW elevation only, (3) SW/SED, chemical analysis, (4) SED chem analysis, (5) Other, (6) Not presently in use.

FIELD	TYPE	DECIMAL	LENGTH	EXPLANATION AND ACCEPTABLE KEYED ENTRIES
name	character		32	Site name SIM S NAME
s_code	character		7	Site ID XXXX
inv_date	date		8	Date 5/25/05 / /03
Itmpoint	character		16	Well ID (name) MW-G
damage	character		1	Is well damaged or destroyed? Y or m
nytm x	numeric		6	NYTM_X write below NYTM_Y write below
nytm_y	numeric		7	642203 4513652
_z	numeric		4	Note: Elevation will be recorded by the Trimble.
pdop	numeric	1	4	PDOP Reading from Trimble Pathfinder
gps meth	character		1	GPS Method circle: (T) rimble (A)nd / (O)r (M) agellan
well_vis	character		1	Well visible? Circle one: (V) ery (F) airly (S) lightly (N) ot
name_v	character		1	Well ID (name) visible? (V) ery (F) airly (S) lightly (N) ot
name a	character		20	Well ID as it appears on well
conc_col	character		1	Concrete surface seal present? (Y) es_or (N) o
col_cond	character		1	Surface seal condition (G) ood (F) air_(C) racked (R) aised (S) unken (P) oor (A) bsent
pro_cond	character		1	General pro. casing condition (E) xcellant (G) ood (F) air (P) oor (A) bsent
paint col	character		20	Paint color
paint con	character		1	Paint condition (E) xcellant (G) ood (F) air (P) oor (A) bsent
welltype	character		1	Type of protective casing, circle one: (S) tick-up (ETUSh-mount
pro ht	character		3	Height of stickup in feet: <1, 1-2, 2-3, 3+
pro mtl	character		5	Pro casing material: (I) ron (S) teel (O) ther
pro_shp	character	L	9	Pro casing shape: (R) ound (S) quare (O) ctagonal
cov type	character		32	Cover type & material Steel slip, Steel flap, Alum. slip, Curb box non-locking, Hex. bolted
pro_dia	numeric	1	4	Pro casing outside diameter
std_lock	character		1	Standard SCS lock present? (Y) es (N) o (R) eplaced by us today
dia	numeric	1	4	Well diameter if known 1.5", 2", 4", 6", 8", Larger or Sump
haz	character		1	Biological hazards: (W) asps (B) ees (P) oison Ivy (N) one
prob	memo		4	Notable problems or comments
trim_per	character		20	Trimble Instr. person
mag_per	character		20	Magellan instr. person
insp_by	character		20	Inspector
sam_type	numeric		1	 MW for chemical analysis, (2) MW, GW elevation only, (3) SW/SED, chemical analysis, SED chem analysis, (5) Other, (6) Not presently in use.

FIELD	TYPE	DECIMAL	LENGTH	EXPLANATION AND ACCEPTABLE KEYED ENTRIES
name	character		32	Site name SMS NAME
s_code	character		7	Site ID XXXXX
inv_date	date		8	Date 5125105 / 103
Itmpoint	character		16	Well ID (name) NW _ 7
damage	character		1	is well damaged or destroyed? Y or N
nytm x	numeric		6	NYTM_X write below NYTM_Y write below
nytm_y	numeric		7	8642145 4513619
_z	numeric		4	Note: Elevation will be recorded by the Trimble.
pdop	numeric	1	4	PDOP Reading from Trimble Pathfinder
gps_meth	character		1	GPS Method circle: (T) rimble (A)nd / (O)r (M) agellan
well vis	character		1	Well visible? Circle one: (V) ery (F) airly (S) lightly (N) ot
name_v	character		1	Well ID (name) visible? (V) ery (F) airly (S) lightly (N) ot
name a	character		20	Well ID as it appears on well
conc_col	character		1	Concrete surface seal present? (Y) es or (N) o
col cond	character		1	Surface seal condition (G) ood (F) air (C) racked (R) aised (S) unken (P) oor (A) bsent
pro cond	character	_	1	General pro. casing condition (E) xcellant (G) ood (F) air (P) oor (A) bsent
paint_col	character		20	Paint color
paint_con	character		1	Paint condition (E) xcellant (G) ood (F) air (P) oor (A) bsent
welltype	character		1	Type of protective casing, circle one: (S) tick-up (F) lush-mount
pro ht	character		3	Height of stickup in feet: <1, 1-2, 2-3, 3+
pro mtl	character		5	Pro casing material: (I) ron (S) teel (O) ther
pro_shp	character		9	Pro casing shape: (R) ound (S) quare (O) ctagonal
cov_type	character		32	Cover type & material Steel slip, Steel flap, Alum. slip, Curb box non-locking, Hx. bolted . Ford Neter
pro_dia	numeric	<u>1</u>	4	Pro casing outside diameter
std lock	character		1	Standard SCS lock present? (Y) es (N) o (R) eplaced by us today
dia	numeric	1	4	Well diameter if known 1.5", 2", 4", 6", 8", Larger or Sump
haz	character		1	Biological hazards: (W) asps (B) ees (P) oison Ivy (N) one
prob	memo		4	Notable problems or comments
trim_per	character		20	Trimble Instr. person
mag_per	character		20	Magellan instr. person <i>w</i>
insp_by	character		20	Inspector
sam_type inventory in	numeric	b2	1	 MW for chemical analysis, (2) MW, GW elevation only, (3) SW/SED, chemical analysis, SED chem analysis, (5) Other, (6) Not presently in use.

s_code c inv_date d Itmpoint c	character character date		32	Site name SMS NAME
inv_date d				
Itmpointc	date		7	Site ID XXXXX
			8	Date 5 25 0 5 / /03
	character		16	Well ID (name) MW - 8
damage c	character		1	Is well damaged or destroyed? Y or N
nytm_x n	numeric		6	NYTM_X write below
nytm_y n	numeric		7	NYTM X write below 642137 4513715
_zn	numeric		4	Note: Elevation will be recorded by the Trimble.
pdop n	numeric	1	4	PDOP Reading from Trimble Pathfinder
gps meth c	character		1	GPS Method circle: (<i>T</i>) rimble (A)nd / (O)r (M) agellan
well_visc	character		1	Well visible? Circle one: (V) ery (F) airly (S) lightly (N) ot
name v c	character		1	Well ID (name) visible? (V) ery (F) airly (S) lightly (N) ot
name a c	character		20	Well ID as it appears on well
conc_col c	character		1	Concrete surface seal present? (Y) es or (N) o
col_condc	character		1	Surface seal condition (G) ood (F) air (C) racked (R) aised (S) unken (P) oor (A) bsent
pro cond c	character		1	General pro. casing condition (E) xcellant (G) ood (F) air (P) oor (A) bsent
paint_col c	character		20	Paint color
paint con c	character		1	Paint condition (E) xcellant (G) ood (F) air (P) oor (A) bsent
welltype c	character		1	Type of protective casing, circle one: (S) tick-up (E) lush-mount
pro_ht c	character		3	Height of stickup in feet: <1, 1-2, 2-3, 3+
pro_mtl c	character		5	Pro casing material: (I) ron (S) teel (O) ther
pro_shpc	character		9	Pro casing shape: (R) ound (S) quare (O) ctagonal
_cov_type _c	character		32	Cover type & material Steel slip, Steel flap, Alum. slip, Curb box non-locking, Hex. bolted the Cervern
pro día n	numeric	1	4	Pro casing outside diameter
std lock c	character		1	Standard SCS lock present? (Y) es (N) o (R) eplaced by us today
dia n	numeric	1	4	Well diameter if known 1.5", 2", 4", 6", 8", Larger or Sump
<u>haz c</u>	character		1	Biological hazards: (W) asps (B) ees (P) oison Ivy (N) one
probn	merno		4	Notable problems or comments
trim_perc	character		20	Trimble Instr. person
mag_per c	character		20	Magellan instr. person
insp_by c	character		20	Inspector
sam_type n	numeric		1	 MW for chemical analysis, (2) MW, GW elevation only, (3) SW/SED, chemical analysis, SED chem analysis, (5) Other, (6) Not presently in use.

FIELD	TYPE	DECIMAL	LENGTH	EXPLANATION	AND ACCEPTAB	
name	character		32	Site name S	ms	NAME
s_code	character		7	Site ID		XXXXX
inv_date	date		8	Date		/ /03
Itmpoint	character		16	Well ID (name)	MW-0	9
damage	character		1	is well damaged	or destroyed? Y	or N
nytm_x	numeric		6	NYTM_X write b	below	NYTM_Y write below
nytm_y	numeric		7	64210	70	4513727
_z	numeric		4	Note: Elevation	will be recorded b	y the Trimble.
pdop	numeric	1	4	PDOP Reading f	from Trimble Path	finder
gps_meth	character		1	GPS Method circ	cle: (T) <u>rimble_(A</u>)nd / (O)r (M) agellan
well_vis	character		1	Well visible? Circ	cle one: <u>(V) ery</u>	(F) airly (S) lightly (N) ot
name v	character		1	Well ID (name) v	visible? (V) ery	(F) airly (S) lightly (N) ot
name_a	character		20	Well ID as it app	ears on well	
conc_col	character		1	Concrete surface	e seal present? (Y) as or (N) o
col_cond	character		1	Surface seal_cor	ndition (G) ood	(F) air (C) racked (R) aised (S) unken (P) oor (A) bsent
pro_cond	character		1	General pro. casi	ing condition (E) xcellant (G) ood (F) air (P) oor (A) bsent
paint_col	character		20	Paint color		
paint_con	character		1	Paint condition	(E) xcellant (C	G) ood (F) air (P) oor (A) bsent
welltype	character		1	Type of protective	e casing, circle o	ne: (S) tick-up (Fi lush-mount
pro ht	character		3	Height of stickup	in feet: <1, 1-2	, 2-3, 3+
pro mtl	character		5	Pro casing mater	rial: (I) ron (S) te	eel (O) ther
pro_shp	character		9	Pro casing shape	e:_(R) ound_(S) q	uare (O) ctagonal
cov_type	character		32	Cover type & ma	terial Steel slip, S	Steel flap, Alum. slip, Curb box non-locking, Hex. bolted
pro_dia	numeric	. 1	4	Pro casing outsic	de diameter	
std lock	character		1	Standard SCS lo	ck present? (Y) e	es (N) o (R) eplaced by us today
dia	numeric	1	4	Well diameter if I	<u>known 1.5", 2</u>	
haz	character		1	Biological hazard	is: (W) asps (B) ees (P) oison Ivy (N) one Clacked collars
prob	memo		4	Notable problem	s or comments	have collar
trim_per	character		20	Trimble Instr. per		8
mag_per	character		20	Magellan instr. pe	erson 📐	/
insp_by	character		20	Inspector		
sam_type inventory in	numeric		1			NW, GW elevation only, (3) SW/SED, chemical analysis, (6) Not presently in use.

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FIELD	TYPE	DECIMAL	LENGTH	EXPLANATION AND ACCEPTABLE KEYED ENTRIES
name	character		32	Site name SM S NAME
s_code	character		7	Site ID XXXXX
inv_date	date		8	Date 5/12/05 / /03
Itmpoint	character		16	Well ID (name) M(N - 11
damage	character		1	Is well damaged or destroyed? Y or N
nytm_x	numeric		6	NYTM_X write below NYTM_Y write below
nytm_y	numeric		7	18 642 296 45 13532
<u>z</u>	numeric		4	Note: Elevation will be recorded by the Trimble.
pdop	numeric	1	4	PDOP Reading from Trimble Pathfinder
gps_meth	character		1	GPS Method circle: (T) rimble (A)nd / (O)r (M) agellan
well_vis	character		1	Well visible? Circle one: (V) ery (F) airly (S) lightly (N) ot
name v	character		1	Well ID (name) visible? (V) ery (F) airly (S) lightly (N) ot
name_a	character		20	Well ID as it appears on well
conc col	character		1	Concrete surface seal present? (Y) es or (N) o
col cond	character		1	Surface seal condition (G) ood (F) air (C) racked (R) aised (S) unken (P) oor (A) bsent
pro cond	character		1	General pro. casing condition (E) xcellant (G) ood (F) air (P) oor (A) bsent
paint_col	character		20	Paint color
paint con	character		1	Paint condition (E) xcellant (G) ood (F) air (P) oor (A) bsent
welltype	character		1	Type of protective casing, circle one: (S) tick-up (F) lush-mount
pro ht	character		3	Height of stickup in feet: <1, 1-2, 2-3, 3+
pro_mti	character		5	Pro casing material: (I) ron (S) teel (O) ther
pro_shp	character		9	Pro casing shape: (R) ound (S) quare (O) ctagonal
cov type	character		32	Cover type & material_Steel slip, Steel flap, Alum. slip, Curb box non-locking, Hex. bolted
pro_dia	numeric	1	4	Pro casing outside diameter
std_lock	character		1	Standard SCS lock present? (Y) es (N) o (R) eplaced by us today
dia	numeric	1	4	Well diameter if known 1.5", 2", 4", 6", 8", Larger or Sump
haz	character		1	Biological hazards: (W) asps (B) ees (P) oison Ivy (N) one
prob	memo		4	Notable problems or comments
trim per	character		20	Trimble Instr. person
mag_per	character		20	Magellan instr. person W
insp_by	character		20	Inspector
sam_type	numeric		1	(1) MW for chemical analysis, (2) MW, GW elevation only, (3) SW/SED, chemical analysis, (4) SED chem analysis, (5) Other, (6) Not presently in use.

FIELD	TYPE	DECIMAL		EXPLANATION AND ACCEPTABLE KEYED ENTRIES
name	character		32	Site name SMS NAME
s_code	character			Site ID XXXXX
inv_date	date		8	Date 5725/05 / /03
Itmpoint	character		16	Well ID (name) KW-12
damage	character		1	Is well damaged or destroyed? Y or N
nytm_x	numeric		6	NYTM_X write belowNYTM_Y write below
nytm_y	numeric		7	NYTM X write below 642257 4513523
z	numeric		4	Note: Elevation will be recorded by the Trimble.
pdop	numeric	1	4	PDOP Reading from Trimble Pathfinder
gps_meth	character		1	GPS Method circle: (T) rimble (A) nd / (O)r (A) agellan
well vis	character		1	Well visible? Circle one: (F) airly (S) lightly (N) ot
name_v	character	_	1	Well (D (name) visible? (V) ery (F) airly (S) lightly
name_a	<u>character</u>		20	Well ID as it appears on well
conc col	character		11	Concrete surface seal present? (Y) es or (N) o
col_cond	character		1	Surface seal condition (G) ood (F) air (C) racked (R) aised (S) unken (P) oor (A) bsent
pro_cond	character		1	General pro. casing condition (E) xcellant (G) ood (F) air (P) oor (A) bsent
paint col	character		20	Paint color
paint_con	character		1	Paint condition (E) xcellant (G) ood (F) air (P) oor (A) bsent
welltype	character		1	Type of protective casing, circle one: (S) tick-up (E) lush-mount
pro <u>ht</u>	character		3	Height of stickup in feet: <1, 1-2, 2-3, 3+
pro mtl	character		5	Pro casing material: (I) ron (S) teel (O) ther
pro_shp	character		9	Pro casing shape: (R) ound (S) quare (O) ctagonal
cov_type	character		32	Cover type & material Steel sllp, Steel flap, Alum. slip, Curb box non-locking, Hex. bolted
pro_dia	numeric	1	4	Pro casing outside diameter
std_lock	character		1	Standard SCS lock present? (Y) es (N) o (R) eplaced by us today
dia	numeric	1	4	Well diameter if known1.5", 2", 4",6", 8", Larger or Sump
haz	character		1	Biological hazards: (W) asps (B) ees (P) oison Ivy (N) one
prob	memo		4	Notable problems or comments
trim_per	character		20	Trimble Instr. person
mag_per	character			Magellan instr. person
nsp_by	character		20	Inspector
sam_type	numeric		1	(1) MW for chemical analysis, (2) MW, GW elevation only, (3) SW/SED, chemical analysis, (4) SED chem analysis, (5) Other, (6) Not presently in use.

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FIELD	TYPE	DECIMAL	LENGTH	EXPLANATION AND ACCEPTABLE KEYED ENTRIES
name	character		32	Site name 5HS NAME
s_code	character		7	Site ID XXXXX
inv_date	date		8	Date 5/2.5 / /03
Itmpoint	character		16	Well ID (name) New 13
damage	character		1	Is well damaged or destroyed? Y or N
nytm_x	numeric		6	NYTM_X write below NYTM_Y write below
nytm y	numeric		7	18 642214 4513516
z	numeric		4	Note: Elevation will be recorded by the Trimble.
pdop	numeric	1	4	PDOP Reading from Trimble Pathfinder
gps meth	character		1	GPS Method circle: (T) rimble (A)nd / (O)r (Mr agellan)
well_vis	character		1	Well visible? Circle one: (V) ery (F) airly (S) lightly (N) ot
name_v	character		1	Well ID (name) visible? (V) ery (F) airly (S) lightly (N) ot
name_a	character		20	Well ID as it appears on well
conc_col	character		1	Concrete surface seal present? (Y) es or (N) o
col cond	character		1	Surface seal condition (G) ood (F) air (C) racked (R) aised (S) unken (P) oor (A) bsent
pro_cond	character		1	General pro. casing condition (E) xcellant (G) ood (F) air (P) oor (A) bsent
paint col	character		20	Paint color
paint_con	character		1	Paint condition (E) xcellant (G) ood (F) air (P) oor (A) bsent
welltype	character		1	Type of protective casing, circle_one: (S) tick-up (F) lush-mount
pro_ht	character		3	Height of stickup in feet: <1, 1-2, 2-3, 3+
pro mtl	character		5	Pro casing material: (I) ron (S) teel (O) ther
pro_shp	character		9	Pro casing shape: (R) ound (S) quare (O) ctagonal
cov_type	character		. 32	Cover type & material Steel slip, Steel flap, Alum. slip, Curb box non-locking, Hex. bolted
pro_dia	numeric	1	4	Pro casing outside diameter
std lock	character		1	Standard SCS lock present? (Y) es (N) o (R) eplaced by us today
dia	numeric	1	4	Well diameter if known 1.5", 2", 4", 6", 8", Larger or Sump
haz	character		1	Biological hazards: (W) asps (B) ees (P) oison Ivy (N) one
prob	memo		4	Notable problems or comments
trim per	character		20	Trimble Instr. person
mag_per	character		20	Magellan instr. person Welling
insp_by	character		20	Inspector 127/from Reduc
sam_type	numeric		1	 MW for chemical analysis, (2) MW, GW elevation only, (3) SW/SED, chemical analysis, SED chem analysis, (5) Other, (6) Not presently in use.

FIELD	TYPE	DECIMAL	LENGTH	EXPLANATIC	N AND ACCEPTA	
name	character		32	Site name	SMS	NAME
s_code	character		7	Site ID		XXXXX
inv_date	date		8	Date 5/	25705	/ /03
Itmpoint	character		16	Well ID (name	e) U'W - 13	o blush
damage	character		1	Is well damag	ed or destroyed?	Y or N
nytm_x	numeric		6	NYTM_X writ	e below	NYTM_Y write below
nytm y	numeric		7	642	2224	4513520
z	numeric		4	Note: Elevation	on will be recorded	by the Trimble.
pdop	numeric	1	4	PDOP Readir	g from Trimble Pat	hfinder
gps_meth	character		1	GPS Method	circle: (T) rimble (A	A)nd / (O)r (M) agellan
well_vis	character		1	Well visible?	Circle one: (V) er	y (F) airly (S) lightly (N) ot
name_v	character		1	Well ID (name	e) visible? (V) ery	(F) airly (S) lightly (N) ot
name_a	character		20	Well ID as it a	ppears on well	
conc col	character		1	Concrete surfa	ace seal present?	(Y) es or (N) o
col_cond	character		1	Surface seal	condition (G) ood	(F) air (C) racked (R) aised (S) unken (P) oor (A) bsent
pro_cond	character		1	General pro. c	asing condition	(E) xcellant (G) ood (F) air (P) oor (A) bsent
paint_col	character		20	Paint color		
paint _. con	character		1	Paint condition	n (E) xcellant	(G) ood (F) air (P) oor (A) bsent
welltype	character		1	Type of protect	tive casing, circle	one: (S) tick-up (F) lush-mount
pro_ht	character		3	Height of stick	up in feet: <1, 1-	2, 2-3, 3+
pro_mti	character		5	Pro casing ma	aterial: (I) ron (S)	teel (O) ther
pro_shp	character		9	Pro casing sha	ape: (R) ound (S)	guare (O) ctagonal
cov_type	character		32	Cover type &	material Steel slip,	Steel flap, Alum. slip, Curb box non-locking, Hex. bolted
pro_dia	numeric	1	4	Pro casing ou	tside diameter	
std_lock	character		1	Standard SCS	lock present? (Y)	es (N) o (R) eplaced by us today
dia	numeric	1	4	Well diameter	if known 1.5",	2", 4", 6", 8", Larger or Sump
haz	character		1	Biological haz	ards: (W) asps	(B) ees (P) oison Ivy (N) one
prob	memo		4	Notable proble	ems or comments	
trim_per	character		20	Trimble Instr.	person	
mag_per	character		20	Magellan instr	. person	0
insp_by	character		20	Inspector		
sam_type	numeric		1			MW, GW elevation only, (3) SW/SED, chemical analysis, ; (6) Not presently in use.
inventory_in	spection_fc	orm.wb3				, to roc prosenty in the.

#	FIELD	TYPE	DECI.	LGTH.	EXPLANATION AND ACCEPTABLE KEYED ENTRIES
1	name	character		32	Site name SUS MANUMENTS
2	s_code	character		7	Site ID
3	inv date	date		8	Date 5/25/05
4	Itmpoint	character		16	Date $5/25/05$ Well ID (name) $MW - 14$
5	damage	character		l	Is well damaged or destroyed? Y or (N)
6		numeric			NYTM_X write below NYTM_Y write below
7	nytm y	numeric			642197 4513549
8	pdop	numeric	1	-	PDOP Reading from Trimble Pathfinder (Satelites:)
	gps meth	character	·		GPS Method circle: (T) rimble (A)nd / (O)r magellan
	well vis	character			Well visible? Circle one: (V) end (F) airly (S) lightly (N) ot
	name_v	character			Well ID (name) visible? (V) ery (F) airly (S) lightly (N) ot
	name_a	character			Well ID as it appears on well
	conc_col	character			Concrete surface seal present? (Y) es or (N) o
	col_cond	character			Surface seal condition (G) ood (F) air (C) racked (R) aised (S) unken (P) oor (A) bsent
	pro_cond	character			General pro. casing condition (E) xcellant (G) ood (F) air (P) oor (A) bsent
16	paint_col	character		20	Paint color
17	paint_con	character		1	Paint condition (E) xcellant (G) ood (F) air (P) oor (A) bsent
18	wellt <u>yp</u> e	character		1	Type of protective casing, circle one: (S) tick-up (F) lush-mount
19	pro_ht	character		3	Height of stickup in feet: <1, 1-2, 2-3, 3+
20	pro_mtl	character		5	Pro casing material: (I) ron (S) teel (O) ther
21	pro_shp	character			Pro casing shape: (R) ound (S) quare (O) ctagonal
22	cov_type	character		32	Cover type & material Steel slip, Steel flap, Alum. slip, Curb box non-locking, Hex. bolted 5 sided n n (
23	pro_dia	numeric	1	4	Pro casing outside diameter
24	std_lock	character		1	Standard SCS lock present? (Y) es (N) o (R) eplaced by us today
25	dia	numeric	1	4	Well diameter if known 1.5", 2", 4", 6", 8", Larger or Sump
26	haz	character		1	Biological hazards: (W) asps (B) ees (P) oison Ivy (N) one
27	prob	memo		4	Notable problems or comments
28	trim_per	character		20	Trimble Instr. person: (Hoffman) (Weiling) (Pine) (Dunham) (Sylvester) (Bayer)
29	mag_per	character		20	Magellan instr. person: (Hoffman) (Welling) (Pine) (Dunham) (Sylvester) (Bayer)
30	insp_by	character		20	Inspector: (Hoffman) (Welling) (Pine) (Dunham) (Sylvester) (Bayer)
31	sam_type	numeric		1	(1) MW for chemical analysis, (2) MW, GW elevation only, (3) SW/SED, chemical analysis,
					(4) SED chem analysis, (5) Other, (6) Not presently in use.

FIELD	TYPE	DECIMAL	LENGTH	EXPLANATION AND ACCEPTABLE KEYED ENTRIES			
name	character		32	Site name SMS NAME			
s_code	character		7	Site ID XXXXX			
inv_date	date		8	Date 5/25/05 / 103			
Itmpoint	character		16	Well ID (name) WW - 15			
damage	character		1	Is well damaged or destroyed? Y or N			
nytm_x	numeric		6	NYTM_X write below NYTM_Y write below			
nytm_y	numeric		7	NYTM_X write belowNYTM_Y write below6421684513586			
_z	numeric		4	Note: Elevation will be recorded by the Trimble.			
pdop	numeric	1	4	PDOP Reading from Trimble Pathfinder			
gps_meth	character		1	GPS Method circle: (T) rimble (A)nd / (O)r (M) agellar			
well vis	character		1	Well visible? Circle one: (V) ery (E) airly (S) lightly (N) ot			
name v	character		1	Well ID (name) visible? (V) ery (F) airly (S) lightly (N) o			
name_a	character		20	Well ID as it appears on well			
conc col	character		1	Concrete surface seal present? (Y) es or (N) o			
col cond	character		1	Surface seal condition (G) obd (F) air (C) racked (R) aised (S) unken (P) oor (A) bsent			
pro_cond	character		1	General pro. casing condition (E) xcellant (G) ood (F) air (P) oor (A) bsent			
paint_col	character		20	Paint color White			
paint con	character		1	Paint condition (E) xcellant (G) ood (F) air (P) oor (A) bsent			
welltype	character		1	Type of protective casing, circle one: (S) tick-up (F) lush-mount			
pro_ht	character		3	Height of stickup in feet: <1, 1-2, 2-3, 3+			
pro mtl	character		5	Pro casing material: (I) ron (S) teel (O) ther			
pro_shp	character		9	Pro casing shape: (R) ound (S) guare (O) ctagonal			
cov_type	character		32	Cover type & material Steel slip, Steel flap, Alum. slip, Curb box non-locking, Hex. bolted			
pro dia	numeric	1	4	Pro casing outside diameter			
std lock	character		_1	Standard SCS lock present? (Y) es (N) o (R) eplaced by us today			
dia	numeric	1	4	Well diameter if known 1.5", 2", 4", 6", 8", Larger or Sump			
haz	character		1	Biological hazards: (W) asps (B) ees (P) oison Ivy (N) one			
prob	memo		4	Notable problems or comments			
trim_per	character		20	Trimble Instr. person			
mag_per	character		20	Magellan instr. person			
insp_by	character		20	Inspector Holfman			
sam_type	numeric		1	(1) MW for chemical analysis, (2) MW, GW elevation only, (3) SW/SED, chemical analysis, (4) SED chem analysis, (5) Other, (6) Not presently in use.			
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TYPE			EXPLANATION AND ACCEPTABLE KEYED ENTRIES
character		32	Site name SMS NAME
character		7	Site ID XXXXX
date		8	Date 5/12/05 / 103
character		16	Well ID (name) MW-16 SMOP
character		1	Is well damaged or destroyed? Y or N
numeric		6	NYTM_X write below NYTM_Y write below
numeric		. 7	642193 4512592
numeric		4	Note: Elevation will be recorded by the Trimble.
numeric	1	4	PDOP Reading from Trimble Pathfinder
character		1	GPS Method circle: (7) rimble (A)nd / (O)r (M) agellan
character		1	Well visible? Circle one: (V) ery (F) airly (S) lightly (N) ot
character		1	Well ID (name) visible? (V) ery (F) airly (S) lightly (N) ot
character		20	Well ID as it appears on well
character		1	Concrete surface seal present? (V) es or (N) o
character		1	Surface seal condition (0) ood (F) air (C) racked (R) aised (S) unken (P) oor (A) bsent
character		1	General pro. casing condition (E) xcellant (G) ood (F) air (P) oor (A) bsent
character		20	Paint color
character		1	Paint condition (E) xcellant (G) ood (F) air (P) oor (A) beent
character		1	Type of protective casing, circle one: (S) tick-up (F) lush-mount
character		3	Height of stickup in feet: <1, 1-2, 2-3, 3+
character		5	Pro casing material: (I) ron (S) teel (O) ther
character		9	Pro casing shape: (R) ound (S) quare (O) ctagonal
character		32	Cover type & material Steel slip, Steel flap, Alum. slip, Curb box non-locking, Hex. bolted
numeric	1	4	Pro casing outside diameter
character		1	Standard SCS lock present? (Y) es (N) o (R) eplaced by us today
numeric	1	4	Well diameter if known 1.5", 2", 4", 6", 8", Larger or Sump
character		1	Biological hazards: (W) asps (B) ees (P) oison Ivy (N) one
memo			Notable problems or comments
character			Trimble Instr. person
character		20	Magellan instr. person
character			
numeric			 (1) MW for chemical analysis, (2) MW, GW elevation only, (3) SW/SED, chemical analysis, (4) SED chem analysis, (5) Other, (6) Not presently in use.
	character date character numeric numeric numeric character	characterdatecharactercharacternumericnumericnumericnumericnumericnumericnumericnumericnumericnumericnumericnumericnumericnumericcharactercharactercharactercharactercharactercharactercharactercharactercharactercharactercharactercharactercharactercharactercharactercharactercharactercharactercharacternumeric1characternumeric1characternumeric1characternumeric1characternumeric1characternumeric1characternumeric1characternumeric1characternumeric1characternumeric1characternumeric1characternumeric1characternumeric1characternumeric1characternumeric1characternumeric1characternumeric1characternumeric <td>character7date8character16character1numeric7numeric7numeric14numeric14numeric14numeric14numeric14character1character1character1character1character1character1character1character1character1character3character3character3character3character3character32numeric144character114character20character20character114character114character20character20character20character20character20character20character20character20character20character20character20character20character20character20character20</td>	character7date8character16character1numeric7numeric7numeric14numeric14numeric14numeric14numeric14character1character1character1character1character1character1character1character1character1character3character3character3character3character3character32numeric144character114character20character20character114character114character20character20character20character20character20character20character20character20character20character20character20character20character20character20character20

FIELD	TYPE	DECIMAL	LENGTH	EXPLANATION AND ACCEPTABLE KEYED ENTRIES
name	character		32	Site name SULS NAME
s_code	character		7	Site ID XXXXX
inv_date	date		8	Date \$ 1 25 / 05 / /03
Itmpoint	character		16	Well ID (name) MW-16 SMOD
damage	character		1	Is well damaged or destroyed? Y or N
<u>nytm_</u> x	numeric		6	NYTM_X write below NYTM_Y write below
nytm_y	numeric		7	642194 4513591
z	numeric		4	Note: Elevation will be recorded by the Trimble.
pdop	numeric	1	4	PDOP Reading from Trimble Pathfinder
gps_meth_	character		1	GPS Method circle: (T) rimble (A) nd / (O)r (M) agellan
well_vis	character		1	Well visible? Circle one: (V) ery (F) airly (S) lightly (N) ot
name v	character		1	Well ID (name) visible? (V) ery (F) airly (S) lightly (N) ot
name_a	character		20	Well ID as it appears on well
conc_col	character		1	Concrete surface seal present? (N) o
col_cond	character		1	Surface seal condition (S) ood (F) air (C) racked (R) aised (S) unken (P) oor (A) bsent
pro cond	character		1	General pro. casing condition (E) xcellant (G) ood (F) air (P) oor (A) bsent
paint_col	character		20	Paint color
paint_con	character		1	Paint condition (E) xcellant (G) ood (F) air (P) oor (A) bsent
welltype	character		1	Type of protective casing, circle one: (S) tick-up
pro_ht	character		3	Height of stickup in feet: <1, 1-2, 2-3, 3+
pro_mtl	character		5	Pro casing material: (I) ron (S) teel (O) ther
pro_shp	character		9	Pro casing shape: (R) ound (S) quare (O) ctagonal
cov_type	character		32	Cover type & material Steel slip, Steel flap, Alum. slip, Curb box non-locking, Hex. bolted
pro dia	numeric	1	4	Pro casing outside diameter
std_lock	character		1	Standard SCS lock present? (Y) es (N) o (R) eplaced by us today
dia	numeric	1	4	Well diameter if known 1.5", 2", 4", 6", 8", Larger or Sump
haz	character		1	Biological hazards: (W) asps (B) ees (P) oison Ivy (N) one
prob	memo		4	Notable problems or comments SM or D
trim_per	character		20	Trimble Instr. person
mag_per	character		20	Magellan instr. person
insp_by	character		20	Inspector
sam_type	numeric		1	 (1) MW for chemical analysis, (2) MW, GW elevation only, (3) SW/SED, chemical analysis, (4) SED chem analysis, (5) Other, (6) Not presently in use.
inventory_ir	spection_f	orm.wb3		

FIELD	TYPE	DECIMAL	LENGTH	EXPLANATION AND ACCEPTABLE KEYED ENTRIES				
name	character		32	Site name SMS NAME				
s_code	character		7	Site ID , XXXXX				
inv_date	date		8	Date 5/25/05 / /03				
Itmpoint	character		16	Well ID (name) MW-16 S(S) M or D				
damage	character		1	Is well damaged or destroyed? Y or N				
nytm x	numeric		6	NYTM_X write below NYTM_Y write below				
nytm_y	numeric		7	642192 4513591				
_z	numeric		4	Note: Elevation will be recorded by the Trimble.				
pdop	numeric	1	4	PDOP Reading from Trimble Pathfinder				
gps meth	character		1	GPS Method circle: (T) rimble (A) nd / (O)r (M) agellan				
well_vis	character		1	Well visible? Circle one: (V) ery (F) airly (S) lightly (N) ot				
name_v	character		1	Well ID (name) visible? (V) ery (F) airly (S) lightly (N) ot				
name a	character		20	Well ID as it appears on well				
conc_col	character		1	Concrete surface seal present? (Y) es or (N) o				
col_cond	character	L	1	Surface seal condition (C) and (F) air (C) racked (R) aised (S) unken (P) oor (A) bsent				
pro cond	character		1	General pro. casing condition (E) xcellant (G) ood (F) air (P) oor (A) bsent				
paint col	character		20	Paint color				
paint_con	character		1	Paint condition (E) xcellant (G) ood (F) air (P) oor (A) bsent				
welltype	character		1	Type of protective casing, circle_one: (S) tick-up (F) lush-mount				
pro ht	character		3	Height of stickup in feet: <1, 1-2, 2-3, 3+				
pro mti	character		5	Pro casing material: (I) ron (S) teel (O) ther				
pro_shp	character		9	Pro casing shape: (R) ound (S) quare (O) ctagonal				
cov type	character		32	Cover type & material Steel slip, Steel flap, Alum. slip, Curb box non-locking, Hex. bolted				
pro_dia	numeric	1	4	Pro casing outside diameter				
std_lock	character		1	Standard SCS lock present? (Y) es (N) o (R) eplaced by us today				
dia	numeric	1	4	Well diameter if known 1.5", 2", 4", 6", 8", Larger or Sump				
haz	character		1	Biological hazards: (W) asps (B) ees (P) oison Ivy (N) one				
prob	memo		4	Notable problems or comments SMor D? Dan't Know				
trim_per	character		20	Trimble Instr. person				
mag_per	character		20	Magellan instr. person W				
insp_by	character		20	Inspector				
sam_type	numeric		1	 MW for chemical analysis, (2) MW, GW elevation only, (3) SW/SED, chemical analysis, SED chem analysis, (5) Other, (6) Not presently in use. 				
inventory_ir	nventory_inspection_form.wb3							

FIELD	TYPE	DECIMAL	LENGTH	EXPLANATION AND ACCEPTABLE KEYED ENTRIES
name	character		32	Site name (MS NAME
s_code	character		7	Site ID XXXXX
inv_date	date		8	Date $5/25/05$ / /03
Itmpoint	character		16	Well ID (name) MW-17
damage	character		1	Is well damaged or destroyed? Y or N
nytm_x	numeric		6	NYTM_X write below
nytm_y	numeric		7	6422231 4513616
z	numeric		4	Note: Elevation will be recorded by the Trimble.
pdop	numeric	1	4	PDOP Reading from Trimble Pathfinder
gps_meth	character		1	GPS Method circle: (T) rimble (A)nd / (O)r (M) agellan
well_vis	character		1	Well visible? Circle one: (V) ery (F) airly (S) lightly (N) ot
name_v	character		1	Well ID (name) visible? (V) ery (F) airly (S) lightly (N) ot
name a	character		20	Well ID as it appears on well
conc_col	character		1	Concrete surface seal present? (Y) es or (N) o
col cond	character		1	Surface seal condition (G) ood (F) air (C) racked (R) aised (S) unken (P) oor (A) bsent
pro_cond	character		1	General pro. casing condition (E) xcellant (G) ood (F) air (P) oor (A) bsent
paint_col	character		20	Paint color
paint_con	character		1	Paint condition (E) xcellant (G) ood (F) air (P) oor (A) bsent
welltype	character		1	Type of protective casing, circle one: (S) tick-up (F) lush-mount
pro_ht	character		3	Height of stickup in feet: <1, 1-2, 2-3, 3+
pro_mtl	character		5	Pro casing material: (I) ron (S) teel (O) ther
pro_shp	character		9	Pro casing shape: (R) ound (S) quare (O) ctagonal
cov_type	character		32	Cover type & material Steel slip, Steel flap, Alum. slip, Curb box non-locking, Hex. bolted
pro_dia	numeric	1	4	Pro casing outside diameter
std_lock	character		1	Standard SCS lock present? (Y) es (N) o (R) eplaced by us today
dia	numeric	1	4	Well diameter if known 1.5", 2", 4", 6", 8", Larger or Sump
haz	character		1	Biological hazards: (W) asps (B) ees (P) oison Ivy (N) one
prob	memo		4	
trim_per	character		20	Trimble Instr. person
mag_per	character		20	Magellan instr. person
insp_by	character		20	
sam_type	numeric		1	 MW for chemical analysis, (2) MW, GW elevation only, (3) SW/SED, chemical analysis, SED chem analysis, (5) Other, (6) Not presently in use.
inventory_in	spection_fo	orm.wb3		

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