

Where?  
placed in eDOCS. 8/31/06  
www  
633027

primoshield\_wells.txt

NAME	NYTM_X	NYTM_Y
GARDEN_WELL	481552	4770822
DEEP_BLUE_1	481459	4770635
2	481456	4770637
103	481464	4770790
106S	481485	4770797
106D	481487	4770796
107D	481519	4770786
107S	481520	4770783
INSIDE_SOUTH	481494	4770753

FIELD	TYPE	DECIMAL	LENGTH	EXPLANATION AND ACCEPTABLE KEYED ENTRIES
name	character		32	Site name <u>Primordial</u>
s_code	character		7	Site ID <u>r</u>
inv_date	date		8	Date
ltmpoint	character		16	Well ID (name) <u>Garden well</u>
damage	character		1	Is well damaged or destroyed? Y or N
nytm_x	numeric		6	NYTM_X write below
nytm_y	numeric		7	NYTM_Y write below
pdop	numeric	1	4	PDOP Reading from Trimble Pathfinder <u>2.8</u>
gps_meth	character		1	GPS Method circle: (T) rimble (A) nd // (O) r (M) agellan
visible	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_seal	character		1	Concrete surface seal present? (Y) es or (N) o
seal_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 <u>black</u>
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, <u>2-3</u> , 3+
pro_mtl	character		5	Pro casing material: (I) ron (S) teels (O) ther
pro_shp	character		9	Pro casing shape: (R) ound (S) quare (O) ctagonal
cov_type	character		32	Cover type & material <u>Steel slip</u> , <u>Steel flap</u> , Alum. slip, Curb box non-locking, Hex. bolted
pro_dia	numeric	1	4	Pro casing outside diameter <u>4</u>
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", <u>2"</u> , 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 <u>H</u>
mag_per	character		20	Magellan instr. person <u>D</u>
insp_by	character		20	Inspector <u>W</u>
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 <u>Premishield</u>
s_code	character		7	Site ID
inv_date	date		8	Date <u>11/7/03</u>
ltpoint	character		16	Well ID (name) <u>"Deep blue" #1</u> (numbered consecutively)
damage	character		1	Is well damaged or destroyed? Y or <u>(N)</u>
nytm_x	numeric		6	NYTM X write below
nytm_y	numeric		7	NYTM Y write below
pdop	numeric	1	4	PDOP Reading from Trimble Pathfinder <u>3.2</u> <u>6 sat.</u>
gps_meth	character		1	GPS Method circle: (T) rimble (A) <u>ad</u> / (O)r (M) agellan
visible	character		1	Well visible? Circle one: <u>(V)</u> ery (F) airly (S) lightly (N) ot
name_v	character		1	Well ID (name) visible? (V) ery (F) airly (S) lightly <u>(N)</u> ot
name_a	character		20	Well ID as it appears on well
conc_seal	character		1	Concrete surface seal present? (Y) es or (N) o
seal_cond	character		1	Surface seal condition (G) ood (F) air (C) racked <u>(R)</u> aised (S) unken (P) oor (A) bsent
pro_cond	character		1	General pro. casing condition (E) xcellant <u>(G)</u> ood (F) air (P) oor (A) bsent
paint_col	character		20	Paint color <u>blue + rust</u>
paint_con	character		1	Paint condition (E) xcellant (G) ood (F) air <u>(P)</u> oor (A) bsent
welltype	character		1	Type of protective casing, circle one: (S) <u>tick-up</u> (F) lush-mount
pro_ht	character		3	Height of stickup in feet: <1, 1-2, <u>(2-3)</u> , 3+
pro_mtl	character		5	Pro casing material: (I) ron <u>(S)</u> teel (O) ther
pro_shp	character		9	Pro casing shape: <u>(R)</u> ound (S) quare (O) ctagonal
cov_type	character		32	Cover type & material <u>Steel slip</u> , Steel flap, Alum. slip, Curb box non-locking, Hex. bolted
pro_dia	numeric	1	4	Pro casing outside diameter <u>4</u>
std_lock	character		1	Standard SCS lock present? (Y) es <u>(N)</u> o (R) eplaced by us today
dia	numeric	1	4	Well diameter if known 1.5", <u>2"</u> , 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 <u>South of the site proper, just west of Amstar</u>
trim_per	character		20	Trimble Instr. person <u>H</u>
mag_per	character		20	Magellan instr. person <u>P</u>
insp_by	character		20	Inspector <u>W</u>
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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↓  
labelled  
"101D"  
inside

FIELD	TYPE	DECIMAL	LENGTH	EXPLANATION AND ACCEPTABLE KEYED ENTRIES
name	character		32	Site name <u>Premierfield</u>
s_code	character		7	Site ID <u>1</u>
inv_date	date		8	Date <u>11/7/03</u>
ltmpoint	character		16	Well ID (name) <u>2, our number today</u>
damage	character		1	Is well damaged or destroyed? Y or <u>(N)</u>
nytm_x	numeric		6	NYTM_X write below
nytm_y	numeric		7	NYTM_Y write below
pdop	numeric	1	4	PDOP Reading from Trimble Pathfinder <u>3.1</u> <u>6 sat</u>
gps_meth	character		1	GPS Method circle: (T) rimble (A) <u>nd</u> (O) r (M) agellan
visible	character		1	Well visible? Circle one: <u>(V) ery</u> (F) airly (S) lightly (N) ot
name_v	character		1	Well ID (name) visible? (V) ery (F) airly (S) lightly <u>(N) ot</u>
name_a	character		20	Well ID as it appears on well
conc_seal	character		1	Concrete surface seal present? <u>(Y) es</u> or (N) o
seal_cond	character		1	Surface seal condition (G) ood (F) air (C) racked <u>(R) aised</u> (S) unken (P) oor (A) bsent
pro_cond	character		1	General pro. casing condition (E) xcellant <u>(G) ood</u> (F) air (P) oor (A) bsent
paint_col	character		20	Paint color <u>rust + black</u>
paint_con	character		1	Paint condition (E) xcellant (G) ood (F) air <u>(P) oor</u> (A) bsent
welltype	character		1	Type of protective casing, circle one: (S) <u>tick-up</u> (F) lush-mount
pro_ht	character		3	Height of stickup in feet: <1, 1-2, <u>2-3</u> , 3+
pro_mtl	character		5	Pro casing material: (I) ron (S) <u>teel</u> (O) ther
pro_shp	character		9	Pro casing shape: <u>(R) ound</u> (S) quare (O) ctagonal
cov_type	character		32	Cover type & material <u>Steel slip</u> , <u>Steel flap</u> , Alum. slip, Curb box non-locking, Hex. bolted
pro_dia	numeric	1	4	Pro casing outside diameter <u>4</u>
std_lock	character		1	Standard SCS lock present? <u>(Y) es</u> (N) o (R) eplaced by us today
dia	numeric	1	4	Well diameter if known 1.5", <u>2</u> ", 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 <u>H</u>
mag_per	character		20	Magellan instr. person <u>P</u>
insp_by	character		20	Inspector <u>W</u>
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 <u>Primo shield</u>
s_code	character		7	Site ID
inv_date	date		8	Date <u>11/7/03</u>
ltpoint	character		16	Well ID (name) <u>103</u>
damage	character		1	Is well damaged or destroyed? Y or <u>(N)</u>
nytm_x	numeric		6	NYTM_X write below
nytm_y	numeric		7	NYTM_Y write below
pdop	numeric	1	4	PDOP Reading from Trimble Pathfinder <u>1.7</u> <u>8 Sat</u>
gps_meth	character		1	GPS Method circle: (T) rimble <u>(A) nd</u> (O)r (M) agellan
visible	character		1	Well visible? Circle one: <u>(V) ery</u> (F) airly (S) lightly (N) ot
name_v	character		1	Well ID (name) visible? <u>(V) ery</u> (F) airly (S) lightly (N) ot
name_a	character		20	Well ID as it appears on well <u>103</u>
conc_seal	character		1	Concrete surface seal present? (Y) es or <u>(N) o</u>
seal_cond	character		1	Surface seal condition (G) ood (F) air (C) racked (R) aised (S) unken (P) oor <u>(A) bsent</u>
pro_cond	character		1	General pro. casing condition (E) xcellant (G) ood <u>(F) air</u> (P) oor (A) bsent
paint_col	character		20	Paint color
paint_con	character		1	Paint condition (E) xcellant (G) ood (F) air (P) oor <u>(A) bsent</u>
welltype	character		1	Type of protective casing, circle one: <u>(S) tick-up</u> (F) lush-mount
pro_ht	character		3	Height of stickup in feet: <1, 1-2, <u>2-3</u> , 3+
pro_mtl	character		5	Pro casing material: (I) ron <u>(S) teel</u> (O) ther
pro_shp	character		9	Pro casing shape: (R) ound (S) quare (O) ctagonal
cov_type	character		32	Cover type & material <u>Steel slip</u> , <u>Steel flap</u> , Alum. slip, Curb box non-locking, Hex. bolted
pro_dia	numeric	1	4	Pro casing outside diameter <u>4</u>
std_lock	character		1	Standard SCS lock present? <u>(Y) es</u> (N) o (R) eplaced by us today
dia	numeric	1	4	Well diameter if known 1.5", <u>2"</u> , 4", 6", 8", Larger or Sump
haz	character		1	Biological hazards: (W) asps (B) ees (P) oison lvy (N) one
prob	memo		4	Notable problems or comments <u>#71 P.X</u>
trim_per	character		20	Trimble Instr. person <u>H</u>
mag_per	character		20	Magellan instr. person <u>P</u>
insp_by	character		20	Inspector <u>W</u>
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 <u>Primmshield</u>
s_code	character		7	Site ID
inv_date	date		8	Date <u>11/7/03</u>
ltmpoint	character		16	Well ID (name) <u>1065</u>
damage	character		1	Is well damaged or destroyed? Y or <u>(N)</u>
nytm_x	numeric		6	NYTM X write below <u>481485</u>
nytm_y	numeric		7	NYTM Y write below <u>4770797</u>
pdop	numeric	1	4	PDOP Reading from Trimble Pathfinder <u>2.2</u> <u>7sat</u>
gps_meth	character		1	GPS Method circle: (T) rimble <u>(A) nd</u> (O) r (M) agellan
visible	character		1	Well visible? Circle one: <u>(V) ery</u> (F) airly (S) lightly (N) ot
name_v	character		1	Well ID (name) visible? <u>(V) ery</u> (F) airly (S) lightly (N) ot <u>1065</u>
name_a	character		20	Well ID as it appears on well <u>1065</u>
conc_seal	character		1	Concrete surface seal present? (Y) es or <u>(N) o</u>
seal_cond	character		1	Surface seal condition (G) ood (F) air (C) racked (R) aised (S) unken (P) oor <u>(A) bsent</u>
pro_cond	character		1	General pro. casing condition (E) xcellant (G) ood <u>(F) air</u> (P) oor (A) bsent
paint_col	character		20	Paint color <u>blue + rust</u>
paint_con	character		1	Paint condition (E) xcellant (G) ood (F) air <u>(P) oor</u> (A) bsent
welltype	character		1	Type of protective casing, circle one: <u>(S) tick-up</u> (F) lush-mount
pro_ht	character		3	Height of stickup in feet: <1, 1-2, 2-3, <u>(3+)</u>
pro_mtl	character		5	Pro casing material: (I) ron <u>(S) teel</u> (O) ther
pro_shp	character		9	Pro casing shape: <u>(R) ound</u> (S) quare (O) ctagonal
cov_type	character		32	Cover type & material <u>Steel slip</u> , Steel flap, Alum. slip, Curb box non-locking, Hex. bolted
pro_dia	numeric	1	4	Pro casing outside diameter <u>4</u>
std_lock	character		1	Standard SCS lock present? <u>(Y) es</u> (N) o (R) eplaced by us today
dia	numeric	1	4	Well diameter if known 1.5", <u>(2")</u> 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 <u>H</u>
mag_per	character		20	Magellan instr. person <u>P</u>
insp_by	character		20	Inspector <u>B</u>
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 <u>Primoshield</u>
s_code	character		7	Site ID
inv_date	date		8	Date <u>11/7/03</u>
ltpoint	character		16	Well ID (name) <u>106 D</u>
damage	character		1	Is well damaged or destroyed? Y or <u>(N)</u>
nytm_x	numeric		6	NYTM_X write below
nytm_y	numeric		7	NYTM_Y write below
pdop	numeric	1	4	PDOP Reading from Trimble Pathfinder <u>2.2</u> <u>7Sat</u>
gps_meth	character		1	GPS Method circle: (T) rimble <u>(A) nd</u> (O)r (M) agellan
visible	character		1	Well visible? Circle one: <u>(V) ery</u> (F) airly (S) lightly (N) ot
name_v	character		1	Well ID (name) visible? <u>(V) ery</u> (F) airly (S) lightly (N) ot
name_a	character		20	Well ID as it appears on well <u>106 D</u>
conc_seal	character		1	Concrete surface seal present? (Y) es or <u>(N) o</u>
seal_cond	character		1	Surface seal condition (G) ood (F) air (C) racked (R) aised (S) unken (P) oor <u>(A) bsent</u>
pro_cond	character		1	General pro. casing condition (E) xcellant (G) ood <u>(F) air</u> (P) oor (A) bsent
paint_col	character		20	Paint color <u>blue + rusty</u>
paint_con	character		1	Paint condition (E) xcellant (G) ood (F) air <u>(P) oor</u> (A) bsent
welltype	character		1	Type of protective casing, circle one: <u>(S) tick-up</u> (F) lush-mount
pro_ht	character		3	Height of stickup in feet: <1, 1-2, 2-3, <u>3+</u>
pro_mtl	character		5	Pro casing material: (I) ron <u>(S) teal</u> (O) ther
pro_shp	character		9	Pro casing shape: <u>(R) ound</u> (S) quare (O) ctagonal
cov_type	character		32	Cover type & material <u>Steel slip</u> Steel flap, Alum. slip, Curb box non-locking, Hex. bolted
pro_dia	numeric	1	4	Pro casing outside diameter <u>4</u>
std_lock	character		1	Standard SCS lock present? <u>(Y) es</u> (N) o (R) eplaced by us today
dia	numeric	1	4	Well diameter if known 1.5", <u>2"</u> , 4", 6", 8", Larger or Sump
haz	character		1	Biological hazards: <u>(W) asps</u> (B) ees (P) oison Ivy (N) one
prob	memo		4	Notable problems or comments
trim_per	character		20	Trimble Instr. person <u>H</u>
mag_per	character		20	Magellan instr. person <u>P</u>
insp_by	character		20	Inspector <u>W</u>
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 <u>P/rimshield</u>
s_code	character		7	Site ID
inv_date	date		8	Date <u>11/7/03</u>
ltpoint	character		16	Well ID (name) <u>107 D</u>
damage	character		1	Is well damaged or destroyed? Y or <u>(N)</u>
nytm_x	numeric		6	NYTM_X write below <u>481519</u>
nytm_y	numeric		6	NYTM_Y write below <u>4770786</u>
pdop	numeric	1	4	PDOP Reading from Trimble Pathfinder <u>2.3 7sat</u>
gps_meth	character		1	GPS Method circle: (T) rimble (A) <u>pd</u> / (O)r (M) agellan
visible	character		1	Well visible? Circle one: <u>(V)</u> ery (F) airly (S) lightly (N) ot
name_v	character		1	Well ID (name) visible? <u>(V)</u> ery (F) airly (S) lightly (N) ot
name_a	character		20	Well ID as it appears on well <u>107 D</u>
conc_seal	character		1	Concrete surface seal present? (Y) es or <u>(N)</u> o
seal_cond	character		1	Surface seal condition (G) ood (F) air (C) racked (R) aised (S) unken (P) oor <u>(A) bsent</u>
pro_cond	character		1	General pro. casing condition (E) xcellant (G) ood <u>(F) air</u> (P) oor (A) bsent
paint_col	character		20	Paint color <u>blue</u>
paint_con	character		1	Paint condition (E) xcellant (G) ood <u>(F) air</u> (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, <u>3+</u>
pro_mtl	character		5	Pro casing material: (I) ron <u>(S) teel</u> (O) ther
pro_shp	character		9	Pro casing shape: <u>(R) ound</u> (S) quare (O) ctagonal
cov_type	character		32	Cover type & material <u>Steel slip</u> , Steel flap, Alum. slip, Curb box non-locking, Hex. bolted
pro_dia	numeric	1	4	Pro casing outside diameter <u>4</u>
std_lock	character		1	Standard SCS lock present? <u>(Y)</u> es (N) o (R) eplaced by us today
dia	numeric	1	4	Well diameter if known 1.5", <u>2"</u> , 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 <u>H</u>
mag_per	character		20	Magellan instr. person <u>P</u>
insp_by	character		20	Inspector <u>W</u>
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 <u>Primmshield</u>
s_code	character		7	Site ID
inv_date	date		8	Date <u>11/7/03</u>
ltpoint	character		16	Well ID (name) <u>1075</u>
damage	character		1	Is well damaged or destroyed? Y or <u>(N)</u>
nytm_x	numeric		6	NYTM_X write below
nytm_y	numeric		7	NYTM_Y write below
pdop	numeric	1	4	PDOP Reading from Trimble Pathfinder <u>2.3 7sat</u>
gps_meth	character		1	GPS Method circle: (T) rimble (A) nd (O) r (M) agellan
visible	character		1	Well visible? Circle one: <u>(V) ery</u> (F) airly (S) lightly (N) ot
name_v	character		1	Well ID (name) visible? <u>(V) ery</u> (F) airly (S) lightly (N) ot
name_a	character		20	Well ID as it appears on well <u>1075</u>
conc_seal	character		1	Concrete surface seal present? (Y) es or <u>(N) o</u>
seal_cond	character		1	Surface seal condition (G) ood (F) air (C) racked (R) aised (S) unken (P) oor <u>(A) bsent</u>
pro_cond	character		1	General pro. casing condition (E) xcellant (G) ood <u>(F) air</u> (P) oor (A) bsent
paint_col	character		20	Paint color <u>blue</u>
paint_con	character		1	Paint condition (E) xcellant (G) ood <u>(P) air</u> (P) oor (A) bsent
welltype	character		1	Type of protective casing, circle one: <u>(S) tick-up</u> (F) lush-mount
pro_ht	character		3	Height of stickup in feet: <1, 1-2, <u>2-3</u> , 3+
pro_mtl	character		5	Pro casing material: (I) ron <u>(S) teel</u> (O) ther
pro_shp	character		9	Pro casing shape: <u>(R) ound</u> (S) quare (O) ctagonal
cov_type	character		32	Cover type & material <u>Steel slip</u> , Steel flap, Alum. slip, Curb box non-locking, Hex. bolted
pro_dia	numeric	1	4	Pro casing outside diameter <u>4</u>
std_lock	character		1	Standard SCS lock present? <u>(Y) es</u> (N) o (R) eplaced by us today
dia	numeric	1	4	Well diameter if known 1.5", <u>2"</u> , 4", 6", 8", Larger or Sump
haz	character		1	Biological hazards: (W) asps <u>(B) ees</u> (P) oison Ivy (N) one
prob	memo		4	Notable problems or comments
trim_per	character		20	Trimble Instr. person <u>H</u>
mag_per	character		20	Magellan instr. person <u>P</u>
insp_by	character		20	Inspector <u>W</u>
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 <u>Primoshid</u>
s_code	character		7	Site ID
inv_date	date		8	Date <u>11/7/03</u>
ltmpoint	character		16	Well ID (name) <u>"Inside South" our name</u>
damage	character		1	Is well damaged or destroyed? Y or N
nytm_x	numeric		6	NYTM_X write below
nytm_y	numeric		7	NYTM_Y write below
pdop	numeric	1	4	PDOP Reading from Trimble Pathfinder <u>2.3</u> <u>7 sat</u>
gps_meth	character		1	GPS Method circle: (T) rimble (A) <u>nd</u> / (O)r (M) agellan
visible	character		1	Well visible? Circle one: (V) <u>ery</u> (F) airy (S) lightly (N) ot
name_v	character		1	Well ID (name) visible? (V) <u>ery</u> (F) airy (S) lightly (N) <u>ot</u>
name_a	character		20	Well ID as it appears on well
conc_seal	character		1	Concrete surface seal present? (Y) es or (N) <u>o</u>
seal_cond	character		1	Surface seal condition (G) ood (F) air (C) racked (R) aised (S) unken (P) oor (A) <u>bsent</u>
pro_cond	character		1	General pro. casing condition (E) xcellant (G) ood (F) air (P) <u>oor</u> (A) bsent
paint_col	character		20	Paint color
paint_con	character		1	Paint condition (E) xcellant (G) ood (F) air (P) oor (A) <u>bsent</u>
welltype	character		1	Type of protective casing, circle one: (S) <u>tick-up</u> (F) lush-mount
pro_ht	character		3	Height of stickup in feet: <1, 1-2, <u>2-3</u> , 3+
pro_mtl	character		5	Pro casing material: (I) ron (S) <u>teel</u> (O) ther
pro_shp	character		9	Pro casing shape: (R) <u>ound</u> (S) quare (O) ctagonal
cov_type	character		32	Cover type & material <u>Steel slip</u> <u>Steel flap</u> Alum. slip, Curb box non-locking, Hex. bolted
pro_dia	numeric	1	4	Pro casing outside diameter <u>4</u>
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", <u>2"</u> , 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 <u>H</u>
mag_per	character		20	Magellan instr. person <u>P</u>
insp_by	character		20	Inspector <u>W</u>
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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