placed in eDOCs. 8/31/06
233027

primoshield_wells.txt

NAME	NYTM X	NYTM Y	
GARDEN WELL	$4815\overline{5}2$	4770822	
DEEP BLUE 1	481459	4770635	
2	481456	4770637	
103	481464	4770790	
1065	481485	4770797	
106D	481487	4770796	
107D	481519	4770786	
1075	481520	4770783	
INSIDE SOUTH	481494	4770753	

FIELD	TYPE	DECIMAL	LENGTH	EXPLANATION AND ACCEPTABLE KEYED ENTRIES
name	character		32	Site name Pinnorhul &
s_code	character		7	Site ID
inv_date	date		8	Date
Itmpoint	character		16	Well ID (name) borden well
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	481552 4770822
pdop	numeric	1	4	PDOP Reading from Trimble Pathfinder
gps_meth	character		1	GPS Method circle: (T) rimble (A)nal/ (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) on (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 Mach
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 (B) teet (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 Trap, 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", 14", 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	(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	nspection_t	form.wb3		

FIELD	TYPE	DECIMAL	LENGTH	EXPLANATION AND ACCEPTABLE KEYED ENTRIES
name	character		32	Site name Premoskield
s_code	character		7	Site ID
nv_date	date		8	Date 11 7 /03
tmpoint	character		16	Well ID (name) " Deep blue # (numbered consecutively)
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	481459 4770635
pdop	numeric	1	4	PDOP Reading from Trimble Pathfinder 3.2 6 Sat
gps_meth	character		1	GPS Method circle: (T) rimble (A) ad / (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 blue + rust
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 4
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 South of the site proper just west a anyto
trim_per	character		20	Trimble Instr. person
mag per	character		20	Magellan instr. person P
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 in	spection	form.wb3		(4) SED chem analysis, (5) Other, (6) Not presently in use.

inventory_inspection_form.wb3

	character		1 1	
	citalacter		32	Site name Principle Library
code c	character		7	Site ID
nv_date	date		8	Date 11/7/03
tmpoint c	character		16	Well ID (name) 2, our number today
lamage c	character		1	Is well damaged or destroyed? Y or N
ıytm_xr	numeric		6	NYTM_X write below NYTM_Y write below
nytm_y r	numeric		7	18 481 456 4770637
odop r	numeric	1	4	PDOP Reading from Trimble Pathfinder 31 6 Sw
gps meth	character		1	GPS Method circle: (T) rimble (A)nd \(\infty \)(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 runt + black
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	cha <u>racter</u>		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 W
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 Primo shield
s code	character		7	Site ID
inv_date	date		8	Date 11/7/03
Itmpoint	character		16	Well ID (name)
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	
pdop	numeric	1	4	PDOP Reading from Trimble Pathfinder PSaT
gps meth	character		1	GPS Method circle: (T) rimble (A)nd (O)r (M) agellan
visib <u>le</u>	character		1	Well visible? Circle one: (V) env (F) airly (S) lightly (N) ot
name v	character		1	Well ID (name) visible? (V) ep (F) airly (S) lightly (N) ot
name_a	character		20	Well ID as it appears on well 103
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
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 4
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 #71 PiX
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 Primo Shield			
s_code	character		7	Site ID			
inv_date	date		8	Date 11/7/03			
Itmpoint	character		16	Well ID (name)			
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	481485 4770797			
pdop	numeric	1	4	PDOP Reading from Trimble Pathfinder 2.2 7 Sat			
gps_meth	character		1	GPS Method circle: (T) rimble (A)nd/ (O)r (M) agellan			
visible	character		1	Well visible? Circle one: (V) en (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 106 S			
conc seal	character		1	Concrete surface seal present? (Y) es or (N) g			
seal cond	character		1	Surface seal condition (G) ood (F) air (C) racked (R) aised (S) unken (P) oor (E) bsen			
pro cond	character		1	General pro. casing condition (E) xcellant (G) ood (F) air (P) oor (A) bsent			
paint_col	character		20	Paint color blue + ruist			
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 4			
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 B			
sam_type	numeric	1	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	inventory_inspection_form.wb3						

FIELD	TYPE	DECIMAL	LENGTH	EXPLANATION AND ACCEPTABLE KEYED ENTRIES
name	character		32	Site name Primoshield
s code	character		7	Site ID
inv date	date		8	Date 11/7/03
Itmpoint	character		16	Well ID (name) 106 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	18 481487 4770796
pdop	numeric	1	4	PDOP Reading from Trimble Pathfinder 2,2 7,5at
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) ot
name_a	character		20	Well ID as it appears on well 106 D
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) bsept
pro_cond	character		1	General pro. casing condition (E) xcellant (G) ood (F) air (P) oor (A) bsent
paint col	character		20	Paint color bluet rusty
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 \$teel slip. Steel flap, Alum. slip, Curb box non-locking, Hex. bolted
pro dia	numeric	1	4	Pro casing outside diameter 4
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 P
insp_by	character		20	Inspector W
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		10.7 === s.i.s s.i.s., (a) s.i.s., (a) i.s. p.ssaini, iii sas.

FIELD	TYPE	DECIMAL	LENGTH	EXPLANATION AND ACCEPTABLE KEYED ENTRIES
name	character		32	Site name Primoshiel d
s code	character		7	Site ID
inv date	date		8	Date 11/7/03
Itmpoint	character		16	Well ID (name) 107 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		7/1	8 481519 4770786
pdop	numeric	1	4	PDOP Reading from Trimble Pathfinder 2.3 7 Sect
gps meth	character		1	GPS Method circle: (T) rimble (A)pe/(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) ot
name a	character		20	Well ID as it appears on well 107 D
conc seal	character		1	Concrete surface seal present? (Y) es or (N)
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	<u>ch</u> aracter		20	Paint color blue
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	ļ	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
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	form.wb3	•	

FIELD	TYPE	DECIMAL	LENGTH	EXPLANATION AND ACCEPTABLE KEYED ENTRIES
name	character		32	Site name Principles of
s_code	character		7	Site ID
inv_date	date		8	Date 11/7/63
Itmpoint	character		16	Well ID (name) 107 S
damage	character		1	Is well damaged or destroyed? Y or N
nytm x	numeric		1 1	NYTM_X write below NYTM_Y write below
nytm_y	numeric		7	18 481520 4770783
pdop	numeric	1	4	PDOP Reading from Trimble Pathfinder 2.3 75 at
gps meth	character		1	GPS Method circle: (T) rimble (A)nd L(O)r (M) agellan
visib <u>le</u>	character		1	Well visible? Circle one: (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 1075
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 blue
paint con	character		1	Paint condition (E) xcellant (G) ood (P) 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) tee (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 4
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	1	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 Primoshiel d
s_code	character		7	Site ID
inv date	date		8	Date 11/7/03
Itmpoint	character		16	Well ID (name) a Inside South " our name
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	N 481494 4770 703
pdop	numeric	1	4	PDOP Reading from Trimble Pathfinder 2 3 7 Salt
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 of (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) cor (A) bsent
paint col	character		20	Paint color
paint con	character		1	Paint condition (E) xcellant (G) ood (F) air (P) oor (A) been
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) tee (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 4
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 lvy (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	(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_f	orm wb3		100) Jamilyani (a) aman (a) markinasam) maaan