TABLE C.2.1–1.—Pantex Plant Well Information¹

WELL ID NUMBER	ALSO KNOWN AS	AQUIFER	TYPE OF WELL	STATUS
1114–MW1	MW-1 Zone 11 PM-101	Perched	Monitoring	Active
1114–MW2	MW-2 Zone 11 PM-102	Perched	Monitoring	Active
1114–MW3	MW-3 Zone 11 PM-103	Perched	Monitoring	Active
1114–MW4	MW-4 Zone 11 PM-104	Perched	Monitoring	Active
15–16	OW-WR-18 PM-18 CA-630 PR-18 DA-06-44-211 Well 16	Ogallala	Production	Active
15–17	1–69 Well 17 PR–02 DA–06–44–210 OW–WR–02	Ogallala	Production	Active
15–20	Well 20 3–70 PR–16 OW–WR–16	Ogallala	Production	Active
15–26	Well 26 PR–41 OW–WR–41	Ogallala	Production	Active
15–32	PR-120	Ogallala	Production	Inactive
15–6	PR-06 DA-06-44-213 Well 11 OW-WR-06	Ogallala	Production	Active
BEG-PTX2	OM-105 OW-WR-105	Ogallala	Observation	Active
BEG-PTX3	PM-106 OW-WR-106	Perched	Observation	Active
MW-01A	FPOP-MW-01A	Perched	Monitoring	Unknown
MW-02	CR-102-MW FPOP-MW-02	Perched	Monitoring	Unknown
MW-03	CR-103-MW FPOP-MW-03	Perched	Monitoring	Unknown
MW-04B	FPOP-MW-04B	Perched	Monitoring	Unknown
MW-05	FPOP-MW-05	Perched	Monitoring	Unknown
MW-06	FPOP-MW-06	Perched	Monitoring	Unknown
OW-WR-19	PM-19	Perched	Monitoring	Active

TABLE C.2.1–1.—Pantex Plant Well Information 1-Continued

WELL ID NUMBER	ALSO KNOWN AS	AQUIFER	TYPE OF WELL	STATUS
OW-WR-20	PM-20	Perched	Monitoring	Active
OW-WR-21	PM-21 TH-3 06-44-7B	Perched	Observation	Dry
OW-WR-38	PTX08-001 PM-38	Perched	Monitoring	Active
OW-WR-39	OM-39 MW-1 06-44-5B	Ogallala	Monitoring	Active
OW-WR-40	OM-40 MW-2 06-44-5A	Ogallala	Monitoring	Active
OW-WR-44	PTX10-0002 PM-44 16-1	Perched	Monitoring	Active
OW-WR-45	PM-45 PTX09-0004 SE-12-2 06-45-5	Perched	Monitoring	Active
OW-WR-46	PTX-03-0010 OM-46 06-44-01	Ogallala	Monitoring	Active
OW-WR-47	PTX03-0011 06-44-1 OM-47	Ogallala	Monitoring	Active
OW-WR-48	PTX03-0012 OM-48	Ogallala	Monitoring	Active
OW-WR-52	3–66	Unknown	Observation	Unused
OW-WR-54		Unknown	Observation	Unused
OW-WR-55		Not Applicable ²	Neutron Probe Hole	Unknown
OW-WR-56		Not Applicable ²	Neutron Probe Hole	Unknown
OW-WR-57		Not Applicable ²	Neutron Probe Hole	Unknown
OW-WR-58		Not Applicable ²	Neutron Probe Hole	Unknown
PTX01-1001		Perched	Monitoring	Active
PTX01-1002		Perched	Monitoring	Active
PTX01-1003		Ogallala	Monitoring	Active
PTX06-1001		Perched	Monitoring	Plugged
PTX06-1001A		Perched	Monitoring	Active
PTX06-1002		Perched	Monitoring	Plugged

TABLE C.2.1–1.—Pantex Plant Well Information 1-Continued

WELL ID NUMBER	ALSO KNOWN AS	AQUIFER	TYPE OF WELL	STATUS
PTX06-1002A		Perched	Monitoring	Active
PTX06-1003		Perched	Monitoring	Active
PTX06-1004		Perched	Monitoring	Active
PTX06-1005		Perched	Monitoring	Active
PTX06-1006		Perched	Monitoring	Active
PTX06-1007		Perched	Monitoring	Active
PTX06-1008		Perched	Monitoring	Active
PTX06-1009		Dry	Monitoring	Active
PTX06-1010		Perched	Monitoring	Active
PTX06-1011		Perched	Monitoring	Active
PTX06-1012		Perched	Monitoring	Active
PTX06-1013		Perched	Monitoring	Active
PTX06-1014		Perched	Monitoring	Active
PTX06-1015		Perched	Observation	Active
PTX06-1017		Ogallala	Hydropunch	Plugged
PTX06-1018		Perched	Hydropunch	Plugged
PTX06-1019		Perched	Hydropunch	Plugged
PTX06-1020		Dry	Hydropunch	Plugged
PTX06-1021		Perched	Hydropunch	Active
PTX06-1022		Dry	Hydropunch	Active
PTX06-1023		Perched	Hydropunch	Active
PTX06-1024		Perched	Hydropunch	Plugged
PTX06-1025		Perched	Hydropunch	Plugged
PTX06-1026		Dry	Hydropunch	Plugged
PTX06-1027		Dry	Hydropunch	Plugged
PTX06-1028		Dry	Hydropunch	Plugged
PTX07-1O01	PTX07-1013	Perched	Monitoring	Active
PTX07-1O02	PTX07-1011	Perched	Monitoring	Active
PTX07-1O03	PTX07-1012	Perched	Monitoring	Active
PTX07-1P01	PTX07-1P16	Perched	Monitoring	Active
PTX07-1P02	PTX07-1P15	Perched	Monitoring	Active
PTX07-1P03	PTX07-1P17	Perched	Monitoring	Active
PTX07-1Q01	PTX07-1Q29	Perched	Monitoring	Active
PTX07-1Q02	PTX07-1Q28	Perched	Monitoring	Active
PTX07-1Q03	PTX07-1Q27	Perched	Monitoring	Active
PTX08-1001		Perched	Monitoring	Active
PTX08-1002		Perched	Monitoring	Active

TABLE C.2.1–1.—Pantex Plant Well Information 1-Continued

WELL ID NUMBER	ALSO KNOWN AS	AQUIFER	TYPE OF WELL	STATUS
PTX08-1003		Perched	Monitoring	Active
PTX08-1004		Perched	Monitoring	Plugged
PTX08-1005		Perched	Monitoring	Active
PTX08-1006		Perched	Monitoring	Active
PTX08-1007		Perched	Monitoring	Active
PTX08-1008		Perched	Monitoring	Active
PTX08-1009		Perched	Monitoring	Active
PTX08-1010		Perched	Monitoring	Active
PTX08-1011		Ogallala	Background Well	Plugged
PTX08-1011A		Ogallala	Monitoring	Unknown
PTX10-1007	PTX10-0007 PM-107	Perched	Monitoring	Active
PTX10-1008	PTX10-0008 PM-108	Perched	Monitoring	Active
PTX10-1013	PTX10-0013 PM-109 PTX09-0013	Perched	Monitoring	Active
PTX10-1014	PTX10-0014 PM-110 PTX09-0014	Perched	Monitoring	Active
W15–11	Well II E–6B DA–06–44–214	Ogallala	Production	Plugged
W15-2	Well 2 DA-06-44-212	Ogallala	Production	Plugged
W15-5	Well 5	Ogallala	Production	Plugged
W15-7	Well 7 DA-06-44-215	Ogallala	Production	Plugged
Walco #1	Well 18 70–1	Ogallala	Production	Active
Walco #2	Well 19 70–2	Ogallala	Production	Active
Walco #4	Well 21 70–4	Unknown	Unknown	Abandoned
Walco #5	Well 22 70–5	Unknown	Unknown	Abandoned

¹Well Locations are displayed on Figure 4.6.1.2 –2.

Note: Some data inconsistencies may exist from one source to another.

Sources: MH 1992; PC 1994; TBEG 1995; DOE 1991; USCOE 1991; USCOE 1994; TBEG nd; Argonne 1995

²Neutron probe holes in the unsaturated zone with total depths ranging from 8.5 to 11 meters (28 to 37 feet) below land surface.