

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

(1) County Putnam



(3) DEC Well Number

P1570

(2) Township Patterson

WELL COMPLETION REPORT

(4) OWNER Westchester Modular Homes		LOG *	
(5) ADDRESS 1995 Route 22, Brewster, NY 10509			
(8) LOCATION OF WELL (Also see reverse) Sunset Road, Patterson, NY		Ground Surface EL. _____ ft. above sea level	
(7) DEPTH OF WELL BELOW LAND SURFACE (Feet) 545'		(8) DEPTH TO GROUNDWATER BELOW LAND SURFACE (Feet) N/A	
(9) DIAMETER 6" in. in. in. in.		TOP OF WELL	
(10) LENGTH 132' ft. ft. ft. in.		0' _____	
(11) GROUT TYPE Portland cement		Drilling in overburden clay and boulders	
(12) GROUT INTERVAL (Feet) FROM 60' TO 132'		60' _____	
(13) MAKE & MATERIAL		Drilling in rock for casing	
(14) OPENINGS		132' _____	
(15) DIAMETER in. in. in. in.		Set 132' of 6" casing	
(16) LENGTH ft. ft. ft. in.		Drilling in rock granite	
(17) DEPTH TO TOP OF SCREEN, FROM TOP OF CASING (Feet)			
(18) DATE 12/4/00		(19) DURATION OF TEST 6 hours	
(20) LIFT METHOD <input checked="" type="checkbox"/> Pump <input type="checkbox"/> Air Lift <input type="checkbox"/> Bail		(21) STABILIZED DISCHARGE (GPM) 5 gpm	
(22) STATIC LEVEL PRIOR TO TEST (feet/inches below top of casing) 30'		(23) MAXIMUM DRAWDOWN (Stabilized) (feet/inches below top of casing) 480'	
(24) RECOVERY (Time in hours/minutes) 3 hours 10 minutes		(25) Was the water produced during test discharged away from immediate area? Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	
(26) DATE 12/4/00		(27) PUMP INSTALLED? YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>	
(29) TYPE submersible		(30) MAKE Goulds	
(32) MAXIMUM CAPACITY (GPM) 7 gpm		(31) MODEL 5GS10412	
(34) METHOD OF DRILLING <input checked="" type="checkbox"/> Rotary <input type="checkbox"/> Cable Tool <input type="checkbox"/> Other _____		(33) PUMP INSTALLATION LEVEL FROM TOP OF CASING (Feet) 500'	
(38) DATE DRILLING WORK STARTED 10/17/00		(35) USE OF WATER (see instructions for choices) residential	
(36) DATE 12/20/00		(37) DATE DRILLING WORK COMPLETED 10/18/00	
(39) DRILLER & COMPANY Malcolm T. Beal, Jr. P. F. Beal & Sons, Inc.		(40) DEC REGISTRATION NO. NYRD10105	
* Show log of geologic materials encountered with depth below ground surface, water bearing beds and water levels in each; casings; screens; pump; additional pumping tests and other matters of interest, e.g., water quality (sulphur, salt, methane). Describe repair work.		545' _____	
See further instructions titled "Instructions for New York State Well Completion Report".		BOTTOM OF HOLE	
		ORIGINAL - DEC COPY	

LOCATION OF WELL

DEC WELL #: PJ570

(USE ONE OR MORE OF THE FOLLOWING METHODS)

Method 1: Enter coordinates of latitude and longitude in the area provided below. If driller has on-line capability, use DEC's on-line map coordinate assistant found on DEC's web site (www.dec.state.ny.us). This feature gives coordinates of latitude and longitude that can be entered in the area indicated. **NOTE:** The method of determining coordinates **MUST** be shown.

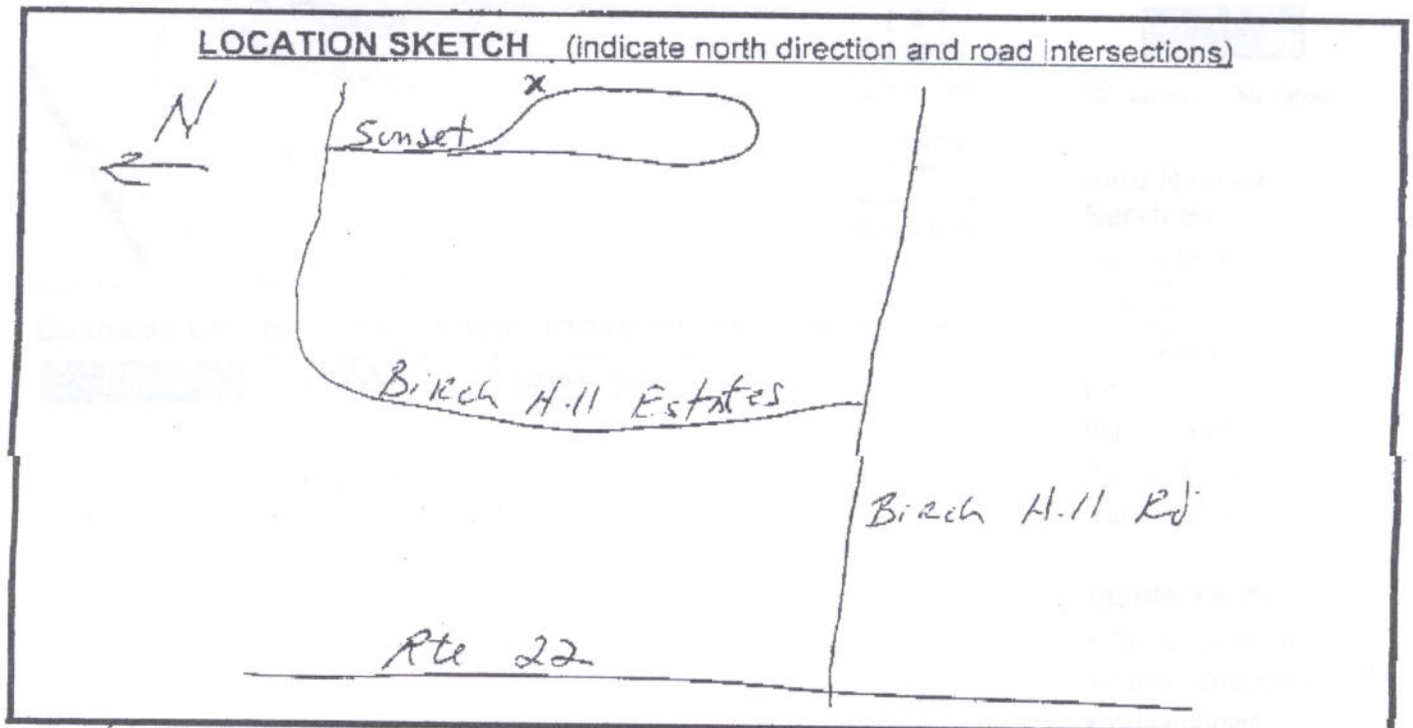
The use of global positioning system (GPS) equipment is highly recommended to determine the latitude and longitude of the well. If a GPS is used, include information on the manufacturer and model of the unit.

Method 2: If method 1 is not used, photocopy a section of a 1:24,000 scale United States Geologic Survey (USGS) map or 1:24,000 New York State Department of Transportation (NYSDOT) map and locate the well on the map. **Write the map name on the photocopy and attach to log completion.**

Method 3: If USGS or NYSDOT maps are not available, photocopy a pertinent section of a detailed county road map and locate the well on the map. **Write the map name on the photocopy and attach to log completion.**

Method 4: Sketch location of well in the area provided at bottom of page. Locate the well with respect to at least two roads. Indicate north direction.

Latitude (degrees minutes seconds)	Longitude (degrees minutes seconds)
<div style="border: 1px solid black; width: 80%; height: 20px; margin: 0 auto;"></div>	
Example: 42 36 01.7 N 73 24 51.1 W	
How were coordinates determined?	
<input type="checkbox"/> DEC on-line map coordinate assistant	
<input type="checkbox"/> GPS Manufacturer _____	Model _____
<input type="checkbox"/> Map interpolation	





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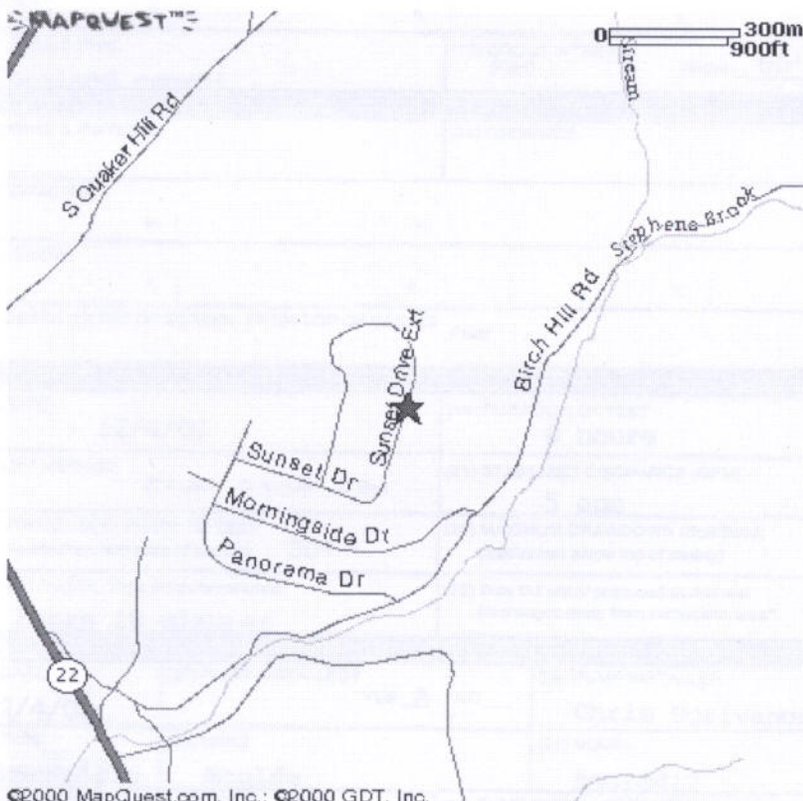
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- [8]
- [9]
- [10]

Zoom Out

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Business Locator - Click on business name to view the locations on map



1570

Target is 41° 30' 49"N, 73° 34' 47"W - **PAWLING** quad [\[Quad Info\]](#)
[Click here to download a custom topographic map with](#)

1:25,000 1:50,000 1:100,000 1:200,000

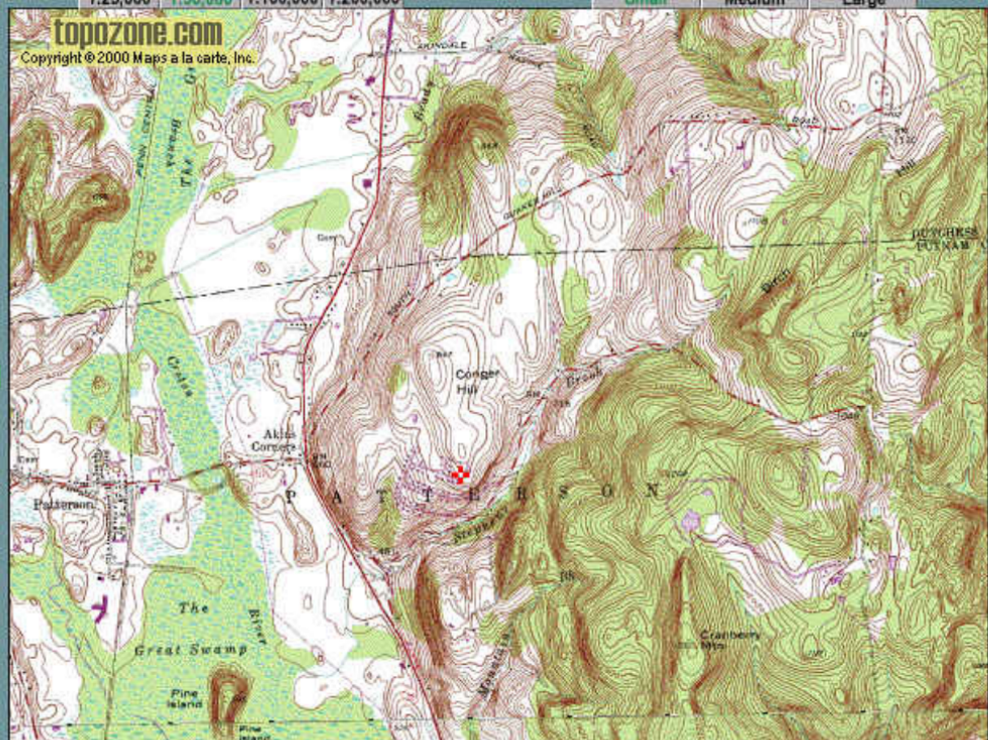
Small

Medium

Large

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0 1000 2000 3000 4000
meters
0 1.0 2.0
miles

Coordinates (NAD27): UTM DD.DDDD D/M/S Show target symbol

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