Site identification	Drill method ★rotary □ auger □ cable other
Property Owner Morwood Campgrating	Hole size hole size continued
Address Jerry Morey	124 inch from 0 ft to 24 ft 63 inch from 69 ft to 80 ft
Tenant 2069 140 th St. Hazleton	at M MA
Well Depth 880 ft Date completed 11 / 18 / 03	inch from 27ft to inch from ft to ft
Location County Buchanan	Record all depth measurements from ground level (GL). Use (+) for above GL measurements. Casing Drive shoe (yea) no) Pittess adapter (yes / no)
	Casing Drive shoe (yes) no) Pritess adapter (yes / no) Size (ID/OD) Type / Wt Depth top Depth bottom Amount (length)
mi, s and mi. f of intersection of and w and w 1/4 of the SU 1/4 of the SE 1/4 of Sec 28 TWP 90 RNG 9 E	7" Steel +2/ 569' 571'
	5" PVC 725' 880' 155'
Show exact location of well in section grid with a dot (•). Sketch map of well location on property. N	
N. N.	
	Perforated or slotted casing? (yes) no)
W E =	Perforated / slotted from 805 ft to 840 ft
<u> </u>	Perforated / slotted fromft toft
S 200 R	Casing grouted? (yes)/ no) Placement method
upland hillside valley Elevation (if known)	Type Depth Top Depth bottom Amount (vol/wt)
Formation log From To Color Hardness Formation description	Neat ('ement 0' 569' 160 sacts
0' 10' Brown Sand	Well screen? (yes no) Diameter Stot size Depth Top Depth Bottom Length Material
10' 22' Blie Clay	O
22 249 Brown Limerack	0
2491 450 Blue Brown Shale	Bottom capped (yes/no) with
450 521 Brown Shall Kock	Seals / Packers (yes/no) kind depth 11
521 740 Brown Limerock	Gravel packed (yes/no) from ft to tt
740' 828' Brown Shale Rock	typeamount
828' 8381BIUR Shale,	Well developed? (yes) 10) Cana Storing and Cana
838' 880' White St. Peter Sandston	Explain 375 @ 405/17 880 @ 1506/17
00 00 00 00 00 00 00 00 00 00 00 00 00	
	Pump installed? (yes/no) Installer's name
	Type of pump Depth to intakeft
	Pump diameter Rated capacity GPM
	Water information Aquifer: □ sand / gravel ★ firmestone □ sandstone
	Main water-supply zone fromft toft □ seepage well
	Static water level 245 ft (below/above) GL; tape airline E-line estimate
	Pumping water level 395 below GL; tape airline E-line estimate
	At yield of 40 GPM; orifice volumetric estimate
uso additional sheets as needed	Measurements taken at (AM / PM) Date / /
Remarks (including depth of lost drilling fluids, materials, or tools)	Water quality test? (yes/no) Date tested//
	Tested by
Well use	Lhauser Libil Campani
☐ Domestic ☐ Municipal ☐ Commercial	E Codoriot chies - 1 - 1/1 -
Uvestock Public supply Monitoring Test well Irrigation Other	
(explain)	Driller Cary Martin Certification no.