lowa Department of Natural Resources Geological Survey Bureau 109 Trowbridge Hall Iowa City, Ia. 52242-1319 PH (319) 335-1575

WELL RECORD #42890

Permit No. _

Site identification	a -1 a tru Club	Drill method ordary auger cable other
01 1 111 111	Crest Country Club Crest Countwell Number	Hole size hole size continued
Address Old HWY	52 Ni Decoran	124 inch from 0 ft to 20 ft 6 inch from 270 ft to 335 ft
Tenant	20 10 77	10 inch from 20 ft to 270 ft inch fromft toft
Well Depth 335 ft	Date Completed 02/25/97	Record all depth measurements from ground level (GL). Use (+) for above GL measurements.
	ty Winneshiek of intersection ofand	Casing Drive shoe (yes no) Pitless adaptor (yes / no) Size (ID/OD) Type / Wt Depth top Depth bottom Amount (length)
S		65 steel +1' 270 271'
1/4 of the1/4 of the _	1/4 of Sec 05 TWP RNG E	
Show exact location of well in sect	tion grid with a dot (•).	
N	Sketch map of well location on property	
		Perforated or slotted casing? (yes no)
W T T T E E		Perforated / slotted fromft toft
W		Perforated / slotted fromft toft
		Casing grouted? (yes) no)
S	200 ft	Type Depth Top Depth Bottom Amount
☐ upland ☐ hillside ☐ valley		Nont Coment O' 770' 101 6acts
Formation log	Lievation (il Known)	real continue of 210 100 sacro
From To Color	Hardness Formation description	Well screen? (yes (no)
0' 10' Brown	Clay	Diameter Slot size Depth Top Depth Bottom Length Material
10' 30' Brown		
30' 55'	3hale	
55' 85' Gray	Shale, Rock	Bottom capped (yes / no) with
85' 100' Brown	Limerock.	Seals / Packers (yes / no) kind depthft
100-148-	Shale.	Gravel packed (yes/no) fromft toft
148-170	Limerack	type amount
170-1851	Shale	Well developed? (yes/no)
18512451	Sandstone	Explain Air litt. 30 GPM at 335
245 250	Shale	20 GPM at 270
25013001	Limerock	Pump installed? (yes/no) Date//
300' 305'	Sandstane	Installer's name
325 335	Limerock	Type of pump Depth to intake ft
		Pump diameter Rated capacity GPM
		Water information Aquifer: □ sand/gravel limestone □ sandstone Main water-supply zone fromft toft
		Final water level (static water level) 175 ft (below) above) GL.
		Pumping water level 270 ft below GL; □ tape □ airline □ E-line
		프로프로 레크 : 아이스로 마시 : 프로그로 프로그로 프로그로 아이트를 하고 있다. 그리고 아이트를 하고 있다. 그리고 있는데 그리고 있는데 그리고 있는데 그리고 있다. 그리고 있는데 그리고 있는데 그리고 있는데 그리고 있다. 그리고 있는데 그리고 있는데 그리고 있다. 그리고 있는데 그리고 있는데 그리고 있는데 그리고 있다. 그리고 있는데 그리고 있는데 그리고 있는데 그리고 있다. 그리고 있는데 그리고 그리고 있는데 그리
ueo odditi	onal sheets as needed	At yield of 20 GPM; orifice volumetric estimate Date
		Water quality test? (yes/no) Date tested//
Remarks (including depth of lost drilling fluids, materials, or tools)		Tested by
		Test results
Well use		Continued Shall Wer 1, 10/1 Campany Tr
□ Domestic □ Mu	unicipal Industrial	Contractor Dawyer Well Company, I
	igation	Address Frederico Durg, LA Soleso
	(explain)	Driller Jim Bunting Certification no. 40121