WELL RECORD

Site identification						ođ		rotary	□ aı	nger	□ cable	other				
Property	Hole size hote size continued															
Address_	1214 inch	from	1 <u>0</u>	ft to <u>f</u>	10) u	(01/41/1)	nch f	1 <u>616</u> m	ì	to <u>350'</u> ft						
Address 14727 Linea Grad, Duhuque Tenant Lite: 154102 Leurs Road						from	· <u>박야</u>	ft to 2	15]u	li	nch f	romf(t	toft		
Well Depth 350° ft Date completed 8 / 2 / 01						Record all depth measurements from ground level (GL). Use (+) for above GL measurements.										
Location County Dubuque						Casing Drive shoe(yes/no) Pitless adapter (yes/no)										
	_			/Wt	_	top Depth bottom			Am	ount (length)						
mi	7"	37 Stool -			+1	+ l 215'			3110							
1/4 of the1/4 of the NN 1/4 of Sec_\(^3\) TWP \(^8\) RNG \(^1\) E Show exact location of well in section grid with a dot (•). Sketch map of well location on property.													_			
Snow exact		4			ļ		 		_							
Γ																
\ \frac{1}{2} \ \frac{1}{2} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					Perforated or slotted casing? (yes (nb)											
w -	Perforated / slotted fromft toft															
▎ ┟	Perforated / slotted fromft toft															
ᆫ	Casing gr	out	ed? ((veg/no)	1	Placemer	nt metho	db								
upland httlside valley Elevation (if known)					Туре		1_	Depth		Depth	botto	om m	Amou	int (vol/wt)		
Formation log					nt. Come	t a		0,		219	5١	U	80	CID		
From	To Color Hardness Formation description				Holoph	_a_			13			Υľ				
0	31,	mard		Grean Clary	Well scre	en\$	(yes	(no)						- ··		
91,	521	Due	the	Casan Shalo	Diameter		Stot size	- -	pth Top	Depth B	Pottom	Length	-	Material		
<i>ව</i> න	897	Blue	"	Shalo			<u></u>			ļ <u>.</u>			4			
89)	138)	Bran		Mala		0.		-								
138,	350			Cash	Bottom capped (yes/no) with											
100	300			Coalona	Seals/Packers (yes/no) kind depth								ft			
														ft		
		ļ 			Well developed? (volves) 3009m0 270									8		
					Well developed? (yes/no) 356/m/0270' Explain 156/m/0255', 756/m/0200'											
<u> </u>		ļ <u>.</u>			(pumped, (artifled, galled) for hrs at GPM.											
					Pump installed? (yes/no) Date//											
					Installer's name											
					Typs of pump Depth to intakeft											
					Pump diameter Rated capacity GPM											
					Water information Aquifer: ∑sand/gravel ☐ limestone ☐ sandstone											
		 -			Main water-supply zone fromft toft □ seepage well											
					Static water level											
					Pumping water level <u>280</u> ft below GL; tape airline E-line estimate											
					At yield of 35 GPM; orifice volumetric estimate											
use additional sheets as needed						Measurements taken at (AM / PM) Date / /										
Remar	Water quality test? (yes/no) Date tested//															
	Tested by															
Well us	01	0	$\overline{}$		1 \	2		-								
Domestic					Contractor Sharmer Wolf Company One. Address Tradquickstrug Off 50b30											
☐ Livestock ☐ Public supply ☐ Monitoring ☐ Test well ☐ Irrigation ☐ Other					Address tradquality of 301 30											
		Driller Dans Marca Certification no. 1002														