WELL RECORD 48280

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

Permit No. _____

Site ide	Drill method Crotary auger cable other												
Property (Hole size hote size continued												
Address_	IB inch	from	<u>O_</u> ft to_	<u> 40 ft</u>	رin:	ch from2	<u>22</u> ft	10435A					
Tenant								ļ					
Well Dept	inch from t toftinch fromft toft												
Location County Johnson						Record all depth measurements from ground level (GL). Use (+) for above GL measurements. Casing Drive shoe (yes 🔊 Pittess adapter 🚱 / no)							
County DAN 10A						l T	Drive shoe yps / Wt		Pittes:	s adapter 🔗 Denth ho		Amount (length)	
mi.	s and	mi. ^E of i	ntersection of	and	Size (ID/OD)			\$ 1		222	1	223	
mi. s and mi. t of intersection of and and 1/4 of the 5 1/4 of Sec 28 TWP 8 RNG 6								•					
Show exact location of well in section grid with a dot (). Sketch map of well location on property.													
_	<u> </u>		Т	either 80 or 81 u									
						d or si	otted cas	ina? (v	res (70N)				
W E						Perforated or slotted casing? (yes not to to to the fit to to to the fit to to the fit to to the fit to to the fit to the							
L	Perforated / slotted fromft toft												
S 200 ft													
	Casing gr	outed?											
upland	Type		Depth	Тор	Depth		 	nount (vol/wt)					
Formati From	Court		0		222		114	Zculfi					
8	60	Color	Hardness	Formation description	 						<u> </u>		
			ļ	Ellas Clay	Well scre			-M T	1 D 6			1 14-4-4-4	
60	200			Lusteno	Diameter	Slot		pth Top	Depth Bo	ottorn t	ength	Material	
2∞	\$33			Silvaign	<u></u>	0							
						0			.l				
					Bottom capped (yes no) with depth								
					Seals / Packers (yes (no) kind depth Gravel packed (yes /no) fromft to					π			
					type amount								
					Well developed? (Set/100)								
				-13-1	Explain AR 6								
					(pumped, airlifted, bailed) for hrs at GPM.								
				Pump installed? (\$\sqrt{9}\end{a}/no) Date \frac{9}{20}/9/									
						Installer's name Signal							
						Type of pump 5ub Depth to intake 340 ft							
					Pump diameter 4 Rated capacity 50						GPM		
		<u> </u>			Water information Aquifer: ☐ sand / gravel ▶ Timestone ☐ sandstone								
					Main water-supply zone from ZZZ ft to \(\frac{4}{3}\sum_{\text{t}}\) t \(\subseteq \text{seepage well}								
					Static water level 173 ft(below above) GL; testape airline E-line estimate								
	!				Pumping water level 190 to below GL; tape airline E-line Restimate								
					1	At yield of GPM; Orifice Solumetric Oestimate							
			1100	additional sheets as needed	Measurements taken at (AM/PM) Date 9 / 15/91								
Remar					n/ /M)								
Shall	Water quality test? (yes 65 Date tested//												
Well us	Contractor	Contractor Gingerich Well											
☐ Don	Address/321 Docust Ave Kalona IA 52247												
Uve	Driller Klub Gingerich Certification no. 40046												
I		□ lmig		Other		<u> </u>	200	er w	1		-auvii ii	<u>,</u>	