Site identification						Drill method protary □ auger □ cable other								
<u>.</u>										hole size co	entinued			
Property Owner Camp Shalon Well Number. Address 6530 Caves Rd Magnolicata							from	<u>0_ft to <u>4</u></u>	lo n	6 in	ch from <u>f</u>	%	10205ft	
Tenant						1				ine	h from	ft	to #	
Well Depth 305 ft Date completed 8 / 50 / 04						Part Part								
Location County Jackson						Casing Drive shoe P/no) Pitess adapter (yes / 10)								
· · · · · · · · · · · · · · · · · · ·						Size (ID/OD)	<u> </u>	/ps / Wt	Depth		Depth bo		Amount (length)	
mi. N andmi. of intersection of and						¢.,906 5	P	vc	41		100		101	
w						<u> </u>								
Show exact location of well in section grid with a dot (●). Sketch map of well location on property. N														
L L L L L L L L L L L L L L L L L L L														
						Perforated or slotted casing? (yes 🙉)								
w 						Perforated / slotted fromft toft								
┝┾┼┽┥│						Perforated / stotted fromft toft								
S 200 h							Casing grouted? (2)/10) Placement method Hall, backon							
bnslqu	□ hillsid	e 🗆 val	ey Elev	ation (if known)		Туре		Depth	Тор	Depth	bottom		nount (vol/wt)	
Formati	ion log					Ca-A		0		100	1	18	SAUCE _	
From	То	Cotor	Hardness	Formation description										
٥	3)	كفااه		Cley		Well scree	en? ()	res 🕬)						
31	259	دهالمط		Luston		Diameter	Slot s	size Der	oth Top	Depth Bo	ottom L	ength .	Material	
وحح	261			Beoki-			<u> </u>			<u></u>				
261	305	لدااع		Luston								<u> </u>		
				•		Bottom capped (yes (10) with								
						Seals / Packers (785 / no.) kind Stall France depth (00 ft Gravel packed (yes (00) from ft to ft								
						Gravel packed (yes (no) from ft to ft type amount							r	
						Well developed? (%)/no)								
						Explain Pi21, Flee								
			· 			(pumped, willing, balled) for 3 hrs at 25 GPM.								
						Pump installed? (yes 😡) Date//_								
							Installer's name							
							Type of pump Depth to intakeft							
						Pump diameter Rated capacity GPM								
					-	Water information Aquifer: □ sand / gravel \$\infty\text{limestone} □ sandstone								
	-				-	Main water-supply zone from 255 t to 275 t □ seepage well								
								_					line 🗆 estimate	
								_		•			line gestimate	
						At yield of GPM;								
use additional sheets as needed						Measurements taken at 2 : 60 (AM / 60) Date 8 / 24 / 04								
Remarks (including depth of lost drilling fluids, materials, or tools)						Water qua	ality te	st? / uec /	ሐ		Data tactor	1 /	'/_	
						Tested by	y .c		.e <i>y</i>		Oute tester	·—-		
Well use						-			, \	<u></u>	_			
☐ Domestic ☐, Municipal ☐ Commercial						Contractor Gingerich Well								
☐ Livestock ☐ Public supply ☐ Monitoring ☐ Test well ☐ Irrigation ☐ Other						Address 1321 Locust Ave Kalena IA 52217 Driller Klab Gingerich Certification no. 40046								