## WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

1 1 1	County	Fraction	Section number		Township number			Range number				
1. Location of well:	Lyon	SE 1/4 NE/4 SV	7 1/4	1	.7	Т	19	S	R	11	E/ <b>)</b>	
2. Distance and direction from nearest town or city:  SW Edge of Emporia, Kansas Street address of well location if In city:  City, state, zip of					Da	Iowa Beef Processors, Inc. Dakota City, Nebr. 68731						
4. Locate with "X" in section below:  Sketch map:  Well No. 7							6. Bore hole dia. 11 in. Completion date					
E - SW SE						8. Use:DomesticPublic supplyIndustryIrrigationAir conditioningStockLawnOil field waterXOtherStockHeight: Above oxidated						
1 1 S	l S Aile <del>&gt;</del> I					Threaded RMP	Welded PVC _ in, to33	X ft. dept	_ Surfac _!Weigh _!Wall 1	e <u>1</u> t Thickness:	8 in lbs./ft inches or	
5. Type and color of	f material			From	То		in. tof			N <sub>0</sub> Q I Q	. 25 T	
Top soil				0	2							
Clay				2	20	Set betw	een				3 <sub>ft</sub>	
Large, gravel, rocks, flat & round						Gravel p	oack? <u>ye</u> (	fr. an	ge of mo	aterial_1	./8x1 <sup>"</sup>	
stones of different shapes & sizes,						11. Stati 7.75	ic water level: Oft. below l	and surf	ace Da	<sub>ite</sub> <u>11/</u>	70./day/yr 30/70	
loose formation			and the second s	20	28	12. Pumping level below land surfaces: ft. after hrs. pumping g.p.m.						
Soft blue shale				28	33	ft. after hrs. pumping g.p.m Estimated maximum yield g.p.m						
New processing and the contract of the contrac			a Daniel Walter State of the			13. Wate	er sample subm	nitted:		r	mo./day/yr	
MANUFACTURE OF THE PARTY OF THE						14. Wel	l head complet less adapter			Inches abo	ve grade	
						With:	I grouted? Neat ceme romO	nt	_ Bento 10	nite <u>X</u>	Concrete	
						16. Negrest source of possible contamination: Str. 80 Direction West Type I					Sewag Jagoo	
						Well dis	infected upon	complet	ion?	Yes lot installe	<u> </u>	
				-		1	p: cturer's name _ uumber					
					*	Length c	of drop pipe —					
						Type:	Submersible Jet			Turk	oine iprocating	
	T	heet if needed)	······································				Centrifugal	***************************************		Oth		
18. Elevation:	18. Elevation: 19. Remarks: Purpose of this well is to be able to monitor any changes in ground water						20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.					
Topography:  Hill Slope Upland X Valley	quality from po	ssible seepag				Lay	yne We 1971	ste	en ( Tarr	20. CA, Wi	102 License No LChit	