County:	Ford	_ Fraction: _	SW NW SE	SW	Sec.	33	_ T	26	_s	R	24	_ <u>W</u>
CORRE	CTION(S) to WATER WEL	L COMPLE	TION RECORD	Forn	ı WWC	C-5 (to	rectify	lacking	g or in	corre	ct info	ormation)
Owner:	Cargill Meat Solutions		·									M-18
If locatio	n corrected, was listed as:		Locat	ion cha	inged to	:						
Section-Township-Range: 3-27-24W					33-26-24W							
Fraction (¼ calls): NE SE NW					SW NW SE SW							
Other changes: Initial statements: Latitude 37 degrees 44' 18" Longitude 99 degrees 57' 21"												
Changed to: Lat 37.738333 Long-99.955833 NAD83 Comments:												
Verification method: Used KGS LEOWEB to convert lat/long, KGS mapper speaking with Pam Chaffee and email from Cargill.												
		700-4	Process American			Initials:	SH	D	ate:	03-0)1-20)22
Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3724 Kansas Dept. of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367												

(rev 01/26/2018)

			WATER WELL PLUGGING R	ECORD Form WWC-5P	KSA 82a-1212 ID	NOM18					
1 LO	CATION OF WAT	ER WELL:	Fraction	Section Number	Township Number	Range Number					
County: FORD			VEN SE WAY	3	275	24					
Distance a	and direction from	nearest lown or o	ity street address of well if local	ated within city?		1					
1510	EW 0= 1	20	1 Hur 400	37	44118" 99	305712111					
2 WA	TER WELL OWN		MEAT SOLUTIONS								
RR #	RR #, St. Address, Box #: DODGE CITY, KS Board of Agriculture, Division of Water Resources										
Application Number:											
MARK WELL'S LOCATION WITH 4 DEPTH OF WELL 31 It.											
WELL'S STATIC WATER LEVEL											
			WELL WAS USED AS:			•					
	NW-	- NE	1 Domestic	5 Public Water Supply	0 Dawatad						
			2 Irrigation 3 Feedlat	2 Irrigation 6 Oil Field Water Supply x 10 Monitoring West							
W	 	— — E	4 Industrial	7 Domestic (Lawn & Ga 8 Air Conditioning		Well					
	sw	0	Was a chemical / bacteriolog	ilical cample submitted to De							
		- SE	If yes, mo/day/yr sample wa	s anpwitted	parunent? Yes	No					
L	8		Water Well Disinfected: Yes	3 No							
TVS						.					
لــــــ	E OF BLANK CA	•									
1 S x <u>2 P</u>			ught 7 Fibergia: estos-Cement 8 Concrete								
Blar Cas	nk casing diamete ling height above	r4 in. or below land sur	Was casing pulled?	Yes No	If yes, how muc	ch					
	OUT PLUG MATE		at cement 2 Cement grou		ther BENTONITE CROUT						
	it Plug Intervals:	From3	1			*********					
Wha	t is the nearest so	ource of possible	contamination:		Tight man	to ft.					
	Septic tank Sewer lines		6 Seepage pit 7 Pit privy	11 Fuel storage	16 Other (spec	olfy below)					
3 Watertight sewer lines			8 Sewage lagoon	12 Fertilizer storage 13 Insecticide storage							
4 Lateral tines 5 Cess pool			9 Feedyard 10 Livestock pens	14 Abandoned water well 15 Oil well/Gas well							
Dire	ction from well?	-	How many f	eet?							
FROM		·			Per						
	ТО		GGING MATERIALS								
31	0	BENTONITE	GROUT								
······································											
		· · · · · · · · · · · · · · · · · · ·									
7 CON	TRACTOR'S O	F LANDOWNER	R'S CERTIFICATION, The								
18/	with the state of		t'S CERTIFICATION: This to 2	end this record is full i	ID ING DASI OI MV KOOWIAA	iria and hallaí Kenasa I					
	1/6/10	under the	business name of LAYNE	CHRISTENSEN COMPANY	r Well Record was compl	eted on (mo/day/year)					
- Dy (8				• •••••••••••••••••••••••••••••••••••••	######################################	14 - 15 10 17 10 10 10 10 10 10					
INSTRUCTIONS: Use typewriter or bat boint pen. Pierse press firmly and print clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 755/206 FFCO.											
			s Department of Health and 7. Telephone: 785/296-552:								
				to victor rigi	Trivor and retail tone	ioi yout records.					