County:	Ford	_ Fraction:	NW NW NW	NW	Sec	4	_ T	27	_s R	. <u>24</u>	<u>W</u>
CORRECT	TION(S) to WATER WEL	L COMPLE	TION RECORD	Forn	n WWC	-5 (to	rectify	lacking	g or inco	orrect inf	ormation)
Owner: C	argill Meat Solutions	-									M17R
If location	corrected, was listed as:				Locat	ion cha	anged to	:			
Section-Tov	nship-Range:	3-27-24	·W	_			4	-27-2	24W		
		IE SE NW					NW	NW I	NM NI	<b>N</b>	
	ges: Initial statements:	atitude 37	degrees 44' 0	6" Lo	ngitud	e 99 (	degree	es 57'	37"		
	Lat: 37.735 Long: -										
Comments:	#100×11-11			*			***				
Verification	method: Used KGS I	EOWEB	to convert lat	/long,	KGS	mapp	er spe	aking	with	Pam (	Chaffee
and ema	il from Cargill.										
						Initials	SH	г	Date: 0	3-01-2	2022
Submitted b	y: Kansas Geological S Kansas Dept. of Hea	• .									12-1367

(rev 01/26/2018)

WITH AN "X" IN SECTION BOX:  N WELL'S STATIC WATER LEVEL.  Depths of Groundwate Encountered (1)				_						
Depthy Country FORD  WELL MATER WELL OWNER: CACILL MEAT SOUTHONS RRR, St. Address, Box # : Early 40  City, State, ZIP Code : DODGE CITY, KS : Depthy Condemnerated City State, ZIP Code : DODGE CITY, KS : Depthy Code : Depthy Code : Dodge CITY, KS : Depthy Code : Dodge CITY, KS : Depthy Code : Dodge CITY, KS : Depthy Code : Depthy Co				<u>-5</u>						
Distance and direction from nearest town or city arete address of well if closed within city? * 250° * 250° 6° E-250° E-250° 6° E-250° 6		TER WELL:		1, ) ,		mpet.				
Latitude: 275/406/40		A								
WATER WELL OWNER: AGRIL MAY SOUTIONS  RRB, St. Address, Box # : E. HW 400  LOCATION  MORE AND AND A STATEMENT OF COMPLETED WELL  LOCATION  MYTH AN "X" IN  SECTION BOX:  N  WELL STATIC WATER LEVEL.  N  WELL'S STATIC WATER LEVEL.  N  LOCATION  WELL WATER TO BE USED AS: 5 Public water capply  WELL WATER TO BE USED AS: 5 Public water capply  WELL WATER TO BE USED AS: 5 Public water capply  WELL WATER TO BE USED AS: 5 Public water capply  WELL WATER TO BE USED AS: 5 Public water capply  WELL WATER TO BE USED AS: 5 Public water capply  WE as chemical/bacteriological sample automitted to Department? Yes.  NO If yes, mo/day/yrs  Sample was submitted.  Wet as chemical/bacteriological sample automitted to Department?  Yes.  NO If yes, mo/day/yrs  Sample was submitted.  NO If yes, mo/day/yrs  Sample was submitted to Department?  Yes.  NO If yes, mo/day/yrs  Sample was submitted.  NO If yes, mo/day/yrs  Sample was submitted to Department?  Yes.  NO If yes, mo/day/yrs  Sample was submitted.  NO If yes, mo/day/yrs  No If yes,				en n				rees, min. of 4 digits)		
REAR, St. Address, Box #   E.   Ewy 400   Datum:   Data Collection Method:   Data Collection M	located within city?	300' SW OF	LOOKE RD	l	Latitude:	3.70	44'00			
RRM, St. Address, Box # : E. MPY 400 CIVIS, State, ZPT Code DODGE CITY, KS  WELL # MIRR  Purp isst dries: Well water was the fact. In the bolow land surface measured on mordaryly.  BET, YIEld gpm: Well water was ft. after. In hours pumping gpm: MIRR  Purp isst dries: Well water was.  Well water was. ft. after. In hours pumping gpm: MIRR  Domostic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Office (Specify below)  I Swell 3 RAMP (SR) 6 Adoestor-Cement Water well disinfected? Yes No if Yes, no/day/yrs  Sample was submitted Water well disinfected? Yes No if Yes, no/day/yrs  Sample was submitted Water well well disinfected? Yes No if Yes, no/day/yrs  ASMP (SR) A Adestroad on the well was the well w										
CICHY, SEARCH COLOCATION  LOCATE WELL'S  LOCATE WELL'S  LOCATE WELL'S  LOCATION  WITH AN "X" IN  SECTION BOX  Pumples dea: Well well well  MITH AN "X" IN  SECTION BOX  NO  WELL WITH AN "X" IN  SECTION BOX  Pumples dea: Well water was  Path Afer:  No pumples dea: Well water was  Sample was echemical/baseteriological sample submitted to Department? Yes No  Sample was submitted  1 Domestic (Jawn & garden) XIO Monitoring well  No pumples dealers  No  TYPE OF CASING USED: 5 Wrought iron  Sconcrets tile  Assing height above land surface  3 RMP (SR) 6 Asbestos-Cement  9 Other (specify below)  Threaded. A.  Sample was sufface.  3 RMP (SR) 6 Asbestos-Cement  9 Other (specify below)  Threaded. A.  Sample was sufface.  3 RMP (SR) 6 Asbestos-Cement  9 Other (specify below)  Threaded. A.  Sample was sufface.  3 RMP (SR) 6 Asbestos-Cement  9 Other (specify below)  Threaded. A.  Sample was sufface.  3 RMP (SR) 6 Asbestos-Cement  9 Other (specify below)  Threaded. A.  Sample was sufface.  3 RMP (SR) 6 Asbestos-Cement  9 Other (specify below)  1 Steel 3 Stainlass Steel 3 Steinlass Steel 5 Steirglass  1 Steel 3 Stainlass Steel 5 Steirglass  1 Steel 3 Stainlass Steel 5 Steirglass  1 Steel 3 Stainlass Steel 5 Steirglass  1 Steel 6 Steep on the St			SOLUTIONS	-			······································			
LOCATE WELL'S LOCATION WELL & PLITA Depthic gloroundwater Encountered (1)				1	Datum: _					
WITH AN "X" IN SECTION BOX: N WELL'S STATIC WATER LEVEL	City, State, Zir Code				Data Colle	ection I	Method:			
WITH AN "X" IN SECTION BOX:  N SECTION BOX:  N SECTION BOX:  SECTION BOX:  N SELL'S STATIC WATER LEVEIL	LOCATE WELL'S LOCATION		IPLETED WELL		75	ft.		,		
Pump test data: Well water was. ft. after. hours pumping. gpm  Set. Vield. gpm: Well water was. ft. after. hours pumping. gpm  Hell Water TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well  I Domestic 3 Peedto 6 Oil field water supply 9 Dewatering 12 Other (Specify below)  I g 1 Domestic 3 Peedto 6 Oil field water supply 9 Dewatering 12 Other (Specify below)  I g 2 Irrigation 4 Industrial 7 Domestic Clawn & garden) 10 Monitoring well  Was a chemical/bacteriological sample submitted to Department? Yes No if yes, mo/day/yrs  Smple was submitted Water well disinfected? Yes No if yes, mo/day/yrs  Sample was submitted Water well disinfected? Yes No if yes, mo/day/yrs  Sample was submitted & Concrete tile CASING JOINTS: Glued Clamped  1 Steel 3 RAMP (SR) 6 Asbestos-Cement 9 Other (specify below)  X PYE O 4 ABS 7 Fiberglass  Lank casing databove land surface 13. in, Weight	WITH AN "X" IN	Depth(s) Groundwate	r Encountered (1).		ft. (2	2)	ft. (3)	ft.		
Est. Yieldgpm: Well water was		Pump test dat	a. Well water was		ft after	aut tacc	hours numbing	/yt		
WELL WATER TO BE USED AS: 5 Public water supply 9 Air conditioning 11 Injection well 1 Dimestic 3 Feediot 6 Coll field water supply 9 Dewatering 12 Other (Specify below) Water well disinfected? Yes No If yes, mo/day/yrs Sample was submitted Water well disinfected? Yes No If yes, mo/day/yrs Sample was submitted Water well disinfected? Yes No If yes, mo/day/yrs Sample was submitted Water well disinfected? Yes No If yes, mo/day/yrs Sample was submitted Water well disinfected? Yes No If yes, mo/day/yrs Sample was submitted Water well disinfected? Yes No If yes, mo/day/yrs Sample was submitted Water well disinfected? Yes No If yes, mo/day/yrs Sample was submitted Water well disinfected? Yes No If yes, mo/day/yrs Sample was submitted Sample submitted Water well disinfected? Yes No If yes, mo/day/yrs Sample was submitted Sample submitted Water well disinfected? Yes No If yes, mo/day/yrs Sample was submitted Sample submitted Water well was sample was sample was sample submitted .	<del></del>	For Vield on	m: Well water was	*******	f after	•••••	hours punquing	Sim		
1 Domestic   3 Feedlor   6 Oli field water supply   9 Dewatering   12 Other (Specify below)		WELL MATER TO	RELICED AS: 5 Duk	lin sentar	alwi	Q Ain c	anditioning 11 Tai	antion well		
2 Irrigation 4 Industrial 7 Domestic (lawn & garden) ×10 Monitoring well	NW -xt NE	1 Domestic 3 Fe	ediot 6 Oil field	ivoter e	anhbra	0 Day	rotering 11 Iuj	har (Specific balance)		
Was a chemical/bacteriological sample submitted to Department? Yes   No   If yes, mo/day/yrs   Sample was submitted   Water well disinifected? Yes   No   No   If yes, mo/day/yrs   Sample was submitted   Water well disinifected? Yes   No   Water disinifected? Yes   No   Water well disinifected? Yes   No   Water disinifected? Yes   No   Maker disinifected? Yes   No   No   No   No   No   No   No   N	W   1   E		dustrial 7 Domest	ic (lawn a	% garden) <sup>X</sup> l	0 Mon	itoring well			
Sample was submitted	SW SE	Was a chemical/hacte	riological sample sub	mitted to	Densitment?	Yes	- No '	If yes moldeylyre		
TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glined	Sample was submitted Water well disinfected? Yes No									
I Steel 3 RMP (SR) 6 Asbeatos-Cement 9 Other (specify below) Welded		JSED: 5 Wrought	Tron 8 Con	crete tile		'A SINC	A IOINTS: Glued	Clamped		
X 2 PVC 4 ABS 7 Fiberglass Threaded, X.  asing diameter 2 in to	Steel 3 RM	P (SR) 6 Ashesto	s-Cement 9 Othe	r (enecifu	r helow)	J1 10211C	Welded			
lank easing diameter in. to 55. ft. Diameter in. to 1, Diameter in. to 1, Diameter in. to 1, Diameter in. to 1, Diameter 1, Diamet				r (abcom)	DOLOWY		. William.	X		
The Or Screen or Performation Materials:  1 Steel 3 Stainless Steel 5 Fiberglass × 7 PVC 9 ABS 11 Other (Specify)	Blank casing diameter	2 in to 65	ft Dinmeter		,	A	Diameter	in to A		
The Or Screen or Performation Materials:  1 Steel 3 Stainless Steel 5 Fiberglass × 7 PVC 9 ABS 11 Other (Specify)	Casing height above land	eurface 33	in Weight	**********	The /ft N	7/611 /bi	ckness or cuses Ma	SCH 40		
1 Steel 3 Stainless Steel 5 Fiberglass X 2 PVC 9 ABS 11 Other (Specify)	TYPE OF SCREEN OR	PERFOR ATION MAT	FRIAL.	• • • • • • • • • • •	.103316, 7	Mail min	cerross or Rosso 140.	1177 61 61 71 71 71 71 71 71 71 71 71 71 71		
2 Brass 4 Galvanized Steal 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)  7 REEN OR PERFORATION OPENINGS ARE:  1 Continuous slot 3 Mill slot 5 Guazed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)  2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) FACTORY, CUT.  CREEN-PERFORATED INTERVALS: From				9.4	29.7		11 Other (Special)			
**REEN OR PERFORATION OPENINGS ARE:  1 Continuous slot 3 Mill slot 5 Guazed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)  2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) .FACIORY. CUT.  CREEN-PERFORATED INTERVALS: From	2 Brass 4 Gal	vanized Steel 6 Con	crete lile 2 DM (CI	9 <i>1</i> 2) 10	183 Ashantos Ca	mant	12 None wood (open	hala\		
1 Continuous slot 3 Mill slot 5 Guazed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) FACTORY, CUT.  CREEN-PERFORATED INTERVALS: From. 75. ft. to .65. ft., From .ft. to .ft. From	TREEN OR PERFORA	TION OPENINGS AR	E. SIZIM (31	<b>v</b> ) 10.	ABUGSIUS-CC	HICHL	12 None used (open	noie)		
2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) FACTORY CUT.  CREEN-PERFORATED INTERVALS: From				'orch out	0 Driffed	holes	11 None Jones be	ola)		
CREEN-PERFORATED INTERVALS: From										
From	SCREEN-PERFORATE	O INTERVALS. From	75 4 to	65	A E	/apecu	y) ••••••••••••••••••••••••••••••••••••	A		
GROUT MATERIAL: 1 Neat cement 2 Cement grout X3 Bentonite 4 Other  rout Intervals: From		From	ft to	• • • • • • • • • • • •		ivani	۱۱۰ ۱۱۰ ۱۱۰ ۱۱۰ ۱۱۰ ۱۱۰ ۱۱۰ ۱۱۰ ۱۱۰ ۱			
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GROUT MATERIAL: 1 Neat cement 2 Cement grout X3 Bentonite 4 Other  rout Intervals: From	BENTONITE CH	IP SEAL From	63 ft to	60		rom	ft to	Α		
rout Intervals: From				•••••••	46., 4	10111		*****		
rout Intervals: From	GROUT MATERIAL	L: 1 Neat cement 2	Cement grout X3 Be	ntonite	4 Other					
That is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 10 Livestock pens 13 Insecticide Storage 16 Other (specify 2 Sewer lines 5 Cess pool 8 Sewage lagoon 11 Fuel storage 14 Abandoned water well below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fortilizer Storage 15 Oil well/gas well 15 Oil well/gas well 16 Other (specify 17 PLUGGING INTERVALS  18 PLUGGING INTERVALS  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed. Freconstructed, or (3) plugged der my jurisdiction and was completed on (mo/day/year). \$\frac{3}{2}\frac{2}{2}\frac{1}{2}\fr	Grout Intervals: Fro	om60 ft, to	5 ft., From		ft. to	fl	t. From	ft. to ft.		
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2 Sewer lines 5 Cess pool 8 Sewage lagoon 1! Fuel storage 14 Abandoned water well below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fortilizer Storage 15 Oil well/gas well irrection from well?  ROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, or (3) plugged water my jurisdiction and was completed on (mo/day/year) .8/??/.19				10 Livest	ock pens	13 Ins	ecticide Storage	16 Other (specify		
3 Watertight sewer lines 6 Seepage pit 9 Feedyard  12 Fortilizer Storage 15 Oil well/gas well  How many feet?  ROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, or (3) plugged and remaining the property of the post of my knowledge and belief, ansas Water Well Contractor's License No 10			·		-					
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, or (3) plugged and a runy jurisdiction and was completed on (mo/day/year) .8/2.7/19	3 Watertight sewer	lines 6 Seepage pit						•		
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged and any jurisdiction and was completed on (mo/day/year). 8/.27/.19	Direction from well?									
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, or (3) plugged and and was completed on (mo/day/year) .8/.27/.19	ROM TO	LITHOLOGI	CLOG	FROM	1 10	*********	PI LICOMO INT	FRVATS		
Ader my jurisdiction and was completed on (mo/day/year) .8/2.7/19				1 10019	<del>'   ' '    </del>	<del></del>	TROOOTIO III	DIV 1 L/10		
Ader my jurisdiction and was completed on (mo/day/year) .8/2.7/19				<del></del>				<del></del>		
Ader my jurisdiction and was completed on (mo/day/year) .8/2.7/19				<del></del>	+					
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Ader my jurisdiction and was completed on (mo/day/year) .8/2.7/19				+	<del>                                     </del>		······································			
Ader my jurisdiction and was completed on (mo/day/year) .8/2.7/19	CONTRACTORS	DIANDOUNEDIS	PRTIFICATION: 1	Min water	r strall mos /1	1 00000	moted &	ted on (2) whenever		
Ansas Water Well Contractor's License No 10.7	, COLTERNACION & U	TO MAIN TO THE PARTY OF THE PAR	Address & 2/27/10	inis Watel	METT MSS (I	CONSI	reconstruct	eu, or (3) piugged		
Inder the business name of LAYNE CHRISTENSEN COMPANY by (signature)  NSTRUCTIONS: Use typowriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blants, underline or chole the correct answers. Send to the copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 426, Topaks, Kansas 66612-1367. Telephone 85-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. Visit us a	and Mater Metton 81	a was completed on (m	Ordhyrychr) .P/.4//.HY.	and	u this record	is tine	to the pest of my know	wiedge and belief.		
NSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in bland, underline or chelo the correct answers. Send to use copies to Kansus Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Juckson St., Suite 426, Topaks, Kansus 66612-1367. Telephone 85-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. Visit us a	ansas water Well Conf	ractor's License No	This Water	r Well Re	cord was co	mplete	1 od oppo/day/year)	<p.1.2.f.1.2< td=""></p.1.2.f.1.2<>		
wee copies to Kansas Department of Health and Euvironment, Bureau of Water, Geology Section, 1000 SW Juckson St., Suite 426, Tepelef, Kansas 66612-1367. Telephone 85-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. Visit us a				<u>b</u>	y (signature			<b>&gt;</b>		
85-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5,00 for each constructed well. Visit us a	three senior to Karana D	writer or ball point pen. PL	EASE PRESS FIRMLY and	PRINT cles	riy. Please fill	in blank	3. underline or chala the	orrect answers. Send top		
the state of the s	785-296-5522. Send one	TO WATER WHIT OU	NRR and retain one	lagy Section	1, 1000 SW Jack	KRON St.,	Suite 420, Topoka, Kunsas	voo 12-1.367. Telephone ما العبد الم		
	http://www.kdhe.state.ks.us/ge	o/waterwells.		, , , , , , ,			- TO CHOIL COURT OCIE	T Mate A Mate dig 4		