Correll

LOCATIO	ATER WE	ELL PLUC	GING RECORD Form	n WWC-5P KSA 82e-1212	ID No.	IW-6
~			Fraction	Section Number	Township Number	Range Number
ounty:	Phil	llips	NE 1/4 NW	NW 14 15	38	19W
Istance an	d directio	n from n		ress of well if located within city?	A CONTRACTOR OF THE PROPERTY O	
			Main Street, Stuttgart,			
WATER W	VELL OWN	HER: Stutt	gart Oil Company			
R#, St. Ad	idress, Bo	<b>5X #</b>	ad VC 67670	Boan	d of Agriculture, Division	of Water Resources
ity, State,	ZIP Code	ATON W	TU ANI	Appli	cation Number:	
X IN SEC	CTION BO	X:	DEPTH OF WELL	<b>Appli</b> 36 ft.		
_ X	N		1	ATER LEVEL 30 R.		
^ X	T	i	1	ALEK FEARE		
			WELL WAS USED /	<b>18</b> :		
N	w <del> </del>	NE		Problic 16 feet a florence	* Management	
w	- 1	1	1 Domestic 2 Irrigation	5 Public Water Supply 5 Oil Field Water Supply	9 Dewateri 10 Monitorin	-
" <del>                                    </del>		<del></del>	3 Feedlot	7 Lawn and Garden (domes	/ \	
			4 Industrial	8 Air Conditioning	12 Other	~~~~
si	w	_	Was a chemical/bacterio	logical sample submitted to Departme	nt? Yes :	No
	-	İ	<b>.</b> (	was submitted	225	
-	<u>_</u>	1	Water Well Disinfected:			
TYPE OF	FLANK C	ASING US			14. day,	
	DE 1111			7 Fiberglass 9 Other (	(specify below)	
2)PVC		4 ABC		8 Concrete Tile		**************
Blank cast	ing diamet	er	In. Was casing pulled?	Yes X No If yes, how i	much removed	3.4.7:
Casing he	ight above	or below	and surface -36	m.		
GROUT	PILIG MA	TERIAL:	1 Nest coment 2 Coment or	out (3)Bentonite 4 Oti	167	
				•		
Grout Plu	ig intervals	s from .	n to 30 h	Fromft. to	,,,,ft. From	.ft. to
What is t	he neares	eource of	possible contamination:			
4 Cantle tank					18 Other (specify below)	
Septic tank     Sewer lines     Watertight sewer lines			& Seesage of	(11) Fuel storage	18 (What Janacife )	natows
			6 Seepage pit 7 Pit orivy	(11) Fuel storage 12 Fertilizer storage	16 Other (specify t	below)
		er lines	7 Pit privy	(11)Fuel storage 12 Fertilizer storage 13 Insecticide storage	16 Other (specify t	below)
3 Wate		er lines		12 Fertilizer storage	16 Other (specify t	below)
3 Wate 4 Later	ertight sew	er lines	7 Pit privy 8 Sewage legoon	12 Fertilizer storage 13 Insecticide storage	16 Other (specify t	belcw)
3 Water 4 Later 5 Cess	ertight sew raf lines s Pool	er lines	7 Pit privy 8 Sewage legoon 9 Feedyard	12 Fertilizer storage 13 insecticide storage 14 Abandoned water well 15 Oil well/ Gas well	••••••	belgw)
3 Water 4 Later 5 Cess Direction from	ertight sew rai lines s Pool m well?		7 Pit privy 8 Sewage isgoon 9 Feedyard 10 Livestock pens	12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/ Gas well How many feet?	••••••	belignw)
3 Wate 4 Later 5 Cess Strection from FROM	ertight sew raf lines s Pool m well?	CODE	7 Pit privy 8 Sewage legoon 9 Feedyard 10 Livestock pans PLUGGIN	12 Fertilizer storage 13 insecticide storage 14 Abandoned water well 15 Oil well/ Gas well	••••••	belcw)
3 Water 4 Later 5 Cess Direction from	ertight sew rai lines s Pool m well?		7 Pit privy 8 Sewage isgoon 9 Feedyard 10 Livestock pens	12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/ Gas well How many feet?	••••••	belcw)
3 Wate 4 Later 5 Cess Strection from FROM	ertight sew raf lines s Pool m well?		7 Pit privy 8 Sewage legoon 9 Feedyard 10 Livestock pans PLUGGIN	12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/ Gas well How many feet?		***************************************
3 Wate 4 Later 5 Cess Strection from FROM	ertight sew raf lines s Pool m well?		7 Pit privy 8 Sewage legoon 9 Feedyard 10 Livestock pans PLUGGIN	12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/ Gas well How many feet?		ECEIVED
3 Wate 4 Later 5 Cess Strection from FROM	ertight sew raf lines s Pool m well?		7 Pit privy 8 Sewage legoon 9 Feedyard 10 Livestock pans PLUGGIN	12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/ Gas well How many feet?	RI	CEIVED
3 Wate 4 Later 5 Cess Strection from FROM	ertight sew raf lines s Pool m well?		7 Pit privy 8 Sewage legoon 9 Feedyard 10 Livestock pans PLUGGIN	12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/ Gas well How many feet?	<b>RI</b> JA	ECEIVED N 0 8 2009
3 Wate 4 Later 5 Cess Strection from FROM	ertight sew raf lines s Pool m well?		7 Pit privy 8 Sewage legoon 9 Feedyard 10 Livestock pans PLUGGIN	12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/ Gas well How many feet?	<b>RI</b> JA	ECEIVED N 0 8 2009
3 Wate 4 Later 5 Cess Strection from FROM	ertight sew raf lines s Pool m well?		7 Pit privy 8 Sewage legoon 9 Feedyard 10 Livestock pans PLUGGIN	12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/ Gas well How many feet?	<b>RI</b> JA	ECEIVED N 0 8 2009
3 Water 4 Later 5 Cees Prection from FROM 0	ertight sew raf lines s Pool m weil?	CODE	7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pans  PLUGGIN Bentonite grout	12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/ Gas well How many feet?	RI JA BURE	ECEIVED N 0 8 2009 AU OF WATER
3 Wate 4 Later 5 Cess Prection from 0	ertight sew raf lines s Pool m weil? 36	CODE	7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pans  PLUGGIN Bentonite grout	12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/ Gas well How many feet?  G MATERIALS  I: This water well was plugged under	JA BURE	ECEIVED N 0 8 2009 AU OF WATER
3 Wate 4 Late 5 Cees birection from  FROM  0  CONT  on (m	ertight sew raf lines s Pool m well? TO 36  RACTOR ro/dey/yr/)	CODE	7 Pit privy 8 Sewage legoon 9 Feedyard 10 Livestock pans  PLUGGIN Bentonite grout	12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/ Gas well How many feet?  G MATERIALS  I: This water well was plugged under and this record is true to the	BURE my jurisdiction and was a best of my knowledge	ECEIVED  N 0 8 2009  AU OF WATER  completed and belief. Kenses
3 Wate 4 Late 5 Cees birection from  FROM  0  CONT  on (m	rai lines s Pool m well? TO 36  RACTOR ro/day/yr) r Well Co	CODE SOR LAI	7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pans  PLUGGIN Bentonite grout	12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/ Gas well How many feet?  G MATERIALS  I: This water well was plugged under and this record is true to the	BURE my jurisdiction and was a best of my knowledge	ECEIVED  N 0 8 2009  AU OF WATER  completed and belief. Kenase d on (mo/day/yr)
3 Water 4 Later 5 Cees Prection from FROM 0 CONT on (m	rai lines s Pool m weil? TO 36  TRACTOR soldaylyr) r Well Co	CODE	7 Pit privy 8 Sewage legoon 9 Feedyard 10 Livestock pans  PLUGGIN Bentonite grout	12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/ Gas well How many feet?  G MATERIALS  I: This water well was plugged under and this record is true to the	BURE my jurisdiction and was a best of my knowledge If Record was complete m Environmental Engineering	ECEIVED  N 0 8 2009  AU OF WATER  completed and belief, Kanasa d on (mo/day/yr)
3 Water 4 Later 5 Cess brection from FROM 0 CONT on (m	rai lines s Pool m weil? TO 36  RACTOR solderylyr) r Weil Co 10/ signsture)	CODE	7 Pit privy 8 Sewage legoon 9 Feedyard 10 Livestock pens  PLUGGIN Bentonite grout  NDOWNER'S CERTIFICATION 10/9/08 License No. under the business r	12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/ Gas well How many feet?  G MATERIALS  I: This water well was plugged under and this record is true to the SSY.  This Water Well was plugged under and this record is true to the SSY.  Blueste	BURE my jurisdiction and was a best of my knowledge Record was complete m Environmental Engineering	ECEIVED N 0 8 2009 AU OF WATER completed and belief. Kanasa d on (mo/day/yr)
3 Water 4 Later 5 Cess birection from FROM 0 CONT on (m Water by (s	Pright sew raf lines is Pool in well?  TO 36  RACTOR io/dety/yr) r Well Co 10/	'S OR LAI	7 Pit privy 8 Sewage legoon 9 Feedyard 10 Livestock pens  PLUGGIN Bentonite grout  NDOWNER'S CERTIFICATION 10/9/08 License No. under the business r	12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/ Gas well How many feet?  G MATERIALS  I: This water well was plugged under and this record is true to the	BURE my jurisdiction and was a best of my knowledge if Record was complete in Environmental Engineering in the control of the	ECEIVED  N 0 8 2009  AU OF WATER  completed and belief. Kanasa d on (mo/day/yr)  , inc.