LOCATION OF WATER W	VELL: Flac	ction	Sectio	n Number 13		p Number	Range Number R 8 E
Morris County Distance and direction from	y NE	street address of	yell if locat		v? ·	3	IX O L
Well v	was located at 611 E	. Main, Council	Grove, Kar	isas			. •
WATER WELL OWNER	<b>!</b> :						es, min. of 4 digi
Williams Fertilizer			Latitude	: 1a:			
RR#, St. Address, Box #: 611 E. Main			Elevatio	n:		ar southern the second	
City, State ZIP Code:			Datum:				
Council Grove, KS 6684	6		Data Co	llection Metl	nod:		
MARK WELL'S LOCAT	TION 4 DEI	PTH OF WELL	16.67				
WITH AN "X" IN SECTI	ION		* 1 00 00 0 0 10 1	rror 11	£0	C.	
BOX:	WE.	LL'S STATIC V	VATER LEV	'ELII.	<u> </u>	II	
N	- WE	LL WAS USED	AS: X				
NE -		EL WIN COLD					
X	1 D	omestic		Water Supp		9 Dewa	
w l	$-$ E $\frac{2 \text{ Ir}}{2 \text{ F}}$	rigation		ield Water S		10 Mon	
w	-   3 F	eedlot	7 Dome	estic (Lawn &			ction Well er
SW SE	_   4 II	ndustrial	8 Alf C	Conditioning		12 Ouic	71
	Was	s a chemical/bact	eriological s	ample submi	tted to Depa	artment? Y	esNo_x_
S							
TYPE OF BLANK CASE			_	0.04	/a :c`::		
	) 5 Wrought 6 Asbestos-Ce	7 Fil		9 Oth	er (Specify)	below)	
2 PVC 4 ABS	o Aspesios-Co	emem a C	oncrete The				
Blank casing diameter2	in. Was casii	ng pulled? Yes	x No	I	f yes, how n	nuch	3'
Casing height above or bel	low land surface	in.					
GROUT PLUG MATERI	FAT . 1 Nost as		ment grout	3 Rent	onite 4	Other S	oil
GROUT PLUG MATERI	IAL: 1 Neat ce		ement grout	3 Bento	onite 4	Other_S	oil
		ement 2 Ce					
Grout Plug Intervals: Fr	rom40 ft. to _	ement 2 Ce					
Grout Plug Intervals: From What is the nearest source of	rom40ft. to _	ement 2 Ce _3_ ft., Fro	om33 fi	t. to16.	57ft.,	From	
Grout Plug Intervals: From What is the nearest source of Septic tank	rom4 0 ft. to of possible contaminate 6 Seepage pit	ement 2 Ce3ft., Fro ation:11 Fuel Sto	om33 foo	t. to16.4	57ft.,	From	_ to ft.
Grout Plug Intervals: From What is the nearest source of Septic tank 2 Sewer lines	of possible contamina 6 Seepage pit 7 Pit privy	ement 2 Ce3ft., Fro ation:11 Fuel Sto12 Fertilize	om33 forage er storage	t. to16.4	57ft.,	From	
Grout Plug Intervals: From What is the nearest source of Septic tank	of possible contamina 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard	ement 2 Ce3ft., Fro ation:11 Fuel Sto12 Fertilize13 Insectic14 Abandon	om33 fi orage er storage ide storage	t. to16.0 16 Other ( Conta	57ft., specify belo minated Site	From	_ to ft.
Grout Plug Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines	of possible contamina 6 Seepage pit 7 Pit privy 8 Sewage lagoon	ement 2 Ce3ft., Fro ation:11 Fuel Sto12 Fertilize13 Insectic14 Abandon	om3 _3_ for age or storage ide storage and water we	t. to16.0  16 Other (    _Conta	57ft., specify belo minated Site	From w) e 1?	_ to ft.
Grout Plug Intervals: From What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral lines 5 Cess pool	of possible contamina 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens	ement 2 Ce  _3_ft., From the station:  11 Fuel Station: 12 Fertilize 13 Insection 14 Abandon 15 Oil well	om33 fi orage or storage ide storage ned water we /Gas well	t. to16.0  16 Other (    _Conta  ell Directi    How n	57ft., specify belominated Site on from well	From w) =	_to ft.
Grout Plug Intervals: From What is the nearest source of Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral lines 5 Cess pool FROM TO	of possible contamina 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens	ement 2 Ce  _3_ft., From the station:  11 Fuel Station: 12 Fertilize 13 Insection 14 Abandon 15 Oil well	om3 _3_ for age or storage ide storage and water we	t. to16.0  16 Other (    _Conta	57ft., specify belominated Site on from well	From w) =	_ to ft.
Grout Plug Intervals: From the second of the	of possible contamina 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens  PLUGGING MA	ement 2 Ce  _3_ft., From the station:  11 Fuel Station: 12 Fertilize 13 Insection 14 Abandon 15 Oil well	om33 fi orage or storage ide storage ned water we /Gas well	t. to16.0  16 Other (    _Conta  ell Directi    How n	57ft., specify belominated Site on from well	From w) =	_to ft.
Grout Plug Intervals: From the second of the	of possible contamina 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens	ement 2 Ce  _3_ft., From the station:  11 Fuel Station: 12 Fertilize 13 Insection 14 Abandon 15 Oil well	om33 fi orage or storage ide storage ned water we /Gas well	t. to16.0  16 Other (    _Conta  ell Directi    How n	57ft., specify belominated Site on from well	From w) =	_to ft.
Grout Plug Intervals: From the New Plug Intervals: From To	of possible contamina 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens  PLUGGING MA	ement 2 Ce  _3_ft., From the station:  11 Fuel Station: 12 Fertilize 13 Insection 14 Abandon 15 Oil well	om33 fi orage or storage ide storage ned water we /Gas well	t. to16.0  16 Other (    _Conta  ell Directi    How n	57ft., specify belominated Site on from well	From w) =	_to ft.
Grout Plug Intervals: From the New Plug Intervals: From To	of possible contamina 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens  PLUGGING MA	ement 2 Ce  3_ft., From the station:  11 Fuel Store 12 Fertilize 13 Insection 14 Abandon 15 Oil well.	om33 fi orage or storage ide storage ned water we /Gas well	t. to16.0  16 Other (    _Conta  ell Directi    How n	57ft., specify belominated Site on from well	From w) =	_to ft.
Grout Plug Intervals: From the second of the	of possible contamina 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens  PLUGGING MA	ement 2 Ce  3_ft., From the station:  11 Fuel Store 12 Fertilize 13 Insection 14 Abandon 15 Oil well.	om33 fi orage or storage ide storage ned water we /Gas well	t. to16.0  16 Other (    _Conta  ell Directi    How n	57ft., specify belominated Site on from well	From w) =	_to ft.
Grout Plug Intervals: From the second of the	of possible contamina 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens  PLUGGING MA	ement 2 Ce  3_ft., From the station:  11 Fuel Store 12 Fertilize 13 Insection 14 Abandon 15 Oil well.	om33 fi orage or storage ide storage ned water we /Gas well	t. to16.0  16 Other (    _Conta  ell Directi    How n	57ft., specify belominated Site on from well	From w) =	_to ft.
Grout Plug Intervals: From the second of the	of possible contamina 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens PLUGGING MAT	ement 2 Ce _3_ft., Fro ation: _11 Fuel Sto _12 Fertilize _13 Insectic _14 Abandon _15 Oil well	om3 _ 3 _ from a generator age and water we generated water we generated water well with a small strength of the storage and water well water well with a small strength of the storage and water well water well water well water well water well as well water well as well	to16.  16 Other (   Conta  ell Directi    How m	specify belominated Site on from well any feet?  PLU	From	to ft.  ATERIALS  jurisdiction and
Grout Plug Intervals: From the mean of the second of the s	of possible contamina 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens  PLUGGING MAT oil entonite Chips	ement 2 Ce _3_ft., Fro ation: _11 Fuel Sto _12 Fertilize _13 Insectic _14 Abandon _15 Oil well	om3 _ 3 _ from age or storage ide storage ide storage ide water we will from  N: This was true to the	16 Other ( _Conta ell Directi How m	specify belominated Site on from well any feet?  PLU  as plugged knowledge	From	_to ft.  ATERIALS  jurisdiction and Kansas Water
Grout Plug Intervals: From What is the nearest source of Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral lines 5 Cess pool  FROM TO 0' 3' So 3' 16.67' Be  CONTRACTOR'S OR Lompleted on (mo/day/year)	of possible contamina 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens  PLUGGING MA  sil entonite Chips  ANDOWNER'S C  10/24/11 a  585 . This W	ement 2 Ce  _3_ft., From the station:  11 Fuel Station: 12 Fertilize 13 Insectice 14 Abandon 15 Oil well  TERIALS  ERTIFICATIO 11 for the state of t	om3 _3_ from age or storage ide storage med water well FROM  N: This was true to the dwas complete.	to16.4  16 Other (   Conta  ell Directi    How m  TO    ater well was best of my eted on (mo/	specify belominated Site on from well any feet?  PLU  as plugged knowledge	From	toft.  ATERIALS  jurisdiction and Kansas Water 1
Grout Plug Intervals: From What is the nearest source of Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral lines 5 Cess pool  FROM TO 0' 3' So 3' 16.67' Be  CONTRACTOR'S OR Lompleted on (mo/day/year) Contractor's License No	of possible contamina 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens  PLUGGING MAT oil entonite Chips	ement 2 Ce  _3_ft., From the station:  11 Fuel Station: 12 Fertilize 13 Insectice 14 Abandon 15 Oil well  TERIALS  ERTIFICATIO 11 for the state of t	om3 _ 3 _ from age or storage ide storage ide storage ide water we will from  N: This was true to the	to16.4  16 Other (   Conta  ell Directi    How m  TO    ater well was best of my eted on (mo/	specify belominated Site on from well any feet?  PLU  as plugged knowledge	From	to ft.  ATERIALS  jurisdiction and Kansas Water
Grout Plug Intervals: From What is the nearest source of Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral lines 5 Cess pool  FROM TO 0' 3' So 3' 16.67' Be  CONTRACTOR'S OR Lompleted on (mo/day/year) Contractor's License No usiness name of Associations  Association of Contractor of Co	of possible contamina 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens  PLUGGING MA  sil entonite Chips  LANDOWNER'S C 10/24/11 a 585 . This We ciated Environmental	ement 2 Ce _3_ft., Fro ation: 11 Fuel Sto 12 Fertilize 13 Insectic 14 Abandon 15 Oil well TERIALS  ERTIFICATIO nd this record is Vater Well Record, Inc.	orage orage orage de storage de storage de water we Gas well  FROM  N: This we to the dwas comple by (signature)	to16.4  16 Other (   Conta  ell Directi    How m  TO    atter well was best of my eted on (mo/re)	specify belominated Sites on from well any feet?  PLU  as plugged knowledge day/year)	From	jurisdiction and Kansas Water 1
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral lines 5 Cess pool  FROM TO 0' 3' So 3' 16.67' Be  CONTRACTOR'S OR L completed on (mo/day/year)	of possible contamina 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens  PLUGGING MAC  iil entonite Chips  ANDOWNER'S C  10/24/11 a  585 This We ciated Environmental  writer or ballpoint pen	ement 2 Ce  _3_ft., Fro  ation:  11 Fuel Sto 12 Fertilize 13 Insectic 14 Abandor 15 Oil well  TERIALS  ERTIFICATIO and this record is vater Well Record 1, Inc.	om3 _ 3 _ from age or storage ide storage	to16.4  16 Other (   Conta  ell Directi    How m  TO    rater well was best of my eted on (move)  nt clearly. P	specify belominated Sites on from well any feet?  PLU  as plugged knowledge day/year)  lease fill in	From	jurisdiction and Kansas Water 1