		ATER WELL:	Fraction			Section Number	Township Number	Range Number
	McPher		NE 1/4	SE 1/4	SE 1/4	29	T 19 S	R 4 B/V
Distance	and directi	on from nearest tow	n or city street a	address of well if ic	cated within	city?	Lat. 38.365846	
~1280'	N and 61	5' W of 8th Ave	and Kiowa F	Rd			_Long97.779620	
2 WATE	ER WELL C	WNER: Williams	Mid-Contine	nt Fractionatio	on & Stora	ige	_ 20116. 37.773020	
$\vdash$		ox# :1372 7th				.8-	Board of Agriculture D	vivision of Water Resource
1	e, ZIP Code		on, Kansas 6	7460			Application Number:	IVISION OF VValer Nesource
					1.40			
PI WITH	AN "X" IN S							
_ '	, ,,, ,, ,,,	N D						ft. 3
		v						ny/yr11/28/2012 .
			Pump	test data: Well w	ater was	N.A ft. af	ter hours p	oumpingg
	NW	- NE - NE	st Yield . NA	gpm: Well w	ater was	ft. af	ter hours	pumping g
₩ W								in. to
j≥ w ŀ		1 1 1 1 1		O BE USED AS:			8 Air conditioning 1	
-		1 1 1	1 Domestic	3 Feedlot			•	2 Other (Specify below)
	sw	SE X					•	
	1	1 ! <b>~</b> 1   <sub>v</sub>	2 Irrigation	hactoriological car	/ Lawii ali	d garden only	Yos Nos ify	es, mo/day/yr samole was
I <u>▼</u> L	<u> </u>		ubmitted	bacteriological sai	Tiple Submitte	•	er Well Disinfecteu? Yes	
<u> </u>		3						
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron				ued Clamped
1 S	Steel	3 RMP (SR)	(	6 Asbestos-Ceme		her (specify belov	-,	elded
(2)P	VC	4 ABS		7 Fiberglass			Th	readed. 🗸
Blank cas	ing diamete	r	in. to 139	9ft., Dia		n. to	ft., Dia	in. to
								e No Sch. 80
	•	R PERFORATION !		, <b>.</b>	7	PVC	10 Asbestos-ce	
1 S		3 Stainless s		5 Fiberglass				ify)
				-	9		• • •	• •
i – –	op pepe	4 Galvanized RATION OPENINGS					12 None used (	
				5 04	uzed wrappe		8 Saw cut	11 None (open hole)
	Continuous s	<b>\</b> /			re wrapped		9 Drilled holes	
	ouvered sh		punched		rch cut			
SCREEN	PERFORAT	ED INTERVALS:	From	139ft. to	1.49	9 ft., Fro	m	ft. to
			From	ft. to		ft., Fro	m	ft. to
(	GRAVEL PA	CK INTERVALS:	From	133 ft. to	150	) ft., Fro	m	ft. to
			From	ft. to		ft., Fro	m	ft. to
6 GROUT	T MATERIA	L: 1 Neat cer	ment 2	Cement grout	(3)Be	entonite 4	Other	
Grout Inte			2			. 100	100	
	rvals. Fro	m ff	. TO	ft From	<b>.</b>	ff. to $129$	ft From 129	ft to 133
				ft., From	<b></b>			ft. to 133
What is th	ne nearest s	ource of possible co	ontamination:		<b></b>	10 Livest	ock pens 14	ft. to133 Abandoned water well
What is th	ne nearest s itic tank	ource of possible co 4 Lateral	ontamination: lines	7 Pit privy		10 Livest	ock pens 14 torage 15	ft. to133 Abandoned water well Oil well/Gas well
What is the 1 Sept 2 Sew	ne nearest s itic tank ver lines	ource of possible co 4 Lateral 5 Cess po	ontamination: lines ool	7 Pit privy 8 Sewage l	agoon	10 Livest 11 Fuel s 12 Fertili	ock pens 14 torage 15 zer storage 16	ft. to133 Abandoned water well
What is th 1 Sept 2 Sew 3 Wate	ne nearest s itic tank ver lines tertight sewe	ource of possible co 4 Lateral 5 Cess po er lines 6 Seepag	ontamination: lines ool	7 Pit privy	agoon	10 Livest 11 Fuel s 12 Fertilii 13 Insect	ock pens 14 ttorage 15 zer storage 16 icide storage	ft. to133 Abandoned water well Oil well/Gas well
What is the 1 Septing 2 Sew 3 Water Direction 1	ne nearest s tic tank ver lines tertight sewe from well?	ource of possible co 4 Lateral 5 Cess po er lines 6 Seepag	ontamination: lines ool ge pit	7 Pit privy 8 Sewage la 9 Feedyard	agoon	10 Livest 11 Fuel s 12 Fertili 13 Insect How many	ock pens 14 ttorage 15 zer storage 16 dicide storage / feet? 80	Abandoned water well Oil well/Gas well Other (specify below)
What is the 1 Septing 2 Sew 3 Wate Direction 1 FROM	ne nearest s tic tank ver lines tertight sewe from well?	ource of possible co 4 Lateral 5 Cess po er lines 6 Seepag NW	ontamination: lines ool ge pit	7 Pit privy 8 Sewage li 9 Feedyard	agoon	10 Livest 11 Fuel s 12 Fertili 13 Insect How many	ock pens 14 ttorage 15 zer storage 16 dicide storage / feet? 80	ft. to133 Abandoned water well Oil well/Gas well
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What is th     1 Sept     2 Sew     3 Wat     Direction 1     FROM     0     7     9     50     88     95     110	ne nearest stitic tank ver lines tertight sewe from well?  TO  7  9  50  88  95  110  131	ource of possible co 4 Lateral 5 Cess po 6 Seepag NW Hydroexcavated Clay, poss. wthr Shale, Red Brown to Shale, rown to I Shale, Brown to Shale, Intbdd B	ontamination: lines ool ge pit  LITHOLOGIC LO d - No Sample rd. shale, Red wn w/Gray o Red Brown o Red Brown	7 Pit privy 8 Sewage k 9 Feedyard OG e, Brown w/Gray	agoon	10 Livest 11 Fuel s 12 Fertili 13 Insect How many	ock pens 14 ttorage 15 zer storage 16 dicide storage / feet? 80	Abandoned water well Oil well/Gas well Other (specify below)
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What is th     1 Sept     2 Sew     3 Wat     Direction 1     FROM     0     7     9     50     88     95     110	ne nearest stitic tank ver lines tertight sewe from well?  TO  7  9  50  88  95  110  131	ource of possible co 4 Lateral 5 Cess po 6 Seepag NW Hydroexcavated Clay, poss. wthr Shale, Red Brown to Shale, rown to I Shale, Brown to Shale, Intbdd B	ontamination: lines ool ge pit  LITHOLOGIC LO d - No Sample rd. shale, Red wn w/Gray o Red Brown o Red Brown	7 Pit privy 8 Sewage k 9 Feedyard OG e, Brown w/Gray	agoon	10 Livest 11 Fuel s 12 Fertili 13 Insect How many	ock pens 14 ttorage 15 zer storage 16 dicide storage / feet? 80	Abandoned water well Oil well/Gas well Other (specify below)
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What is th     1 Sept     2 Sew     3 Wat     Direction 1     FROM     0     7     9     50     88     95     110	ne nearest stitic tank ver lines tertight sewe from well?  TO  7  9  50  88  95  110  131	ource of possible co 4 Lateral 5 Cess po 6 Seepag NW Hydroexcavated Clay, poss. wthr Shale, Red Brown to Shale, rown to I Shale, Brown to Shale, Intbdd B	ontamination: lines ool ge pit  LITHOLOGIC LO d - No Sample rd. shale, Red wn w/Gray o Red Brown o Red Brown	7 Pit privy 8 Sewage k 9 Feedyard OG e, Brown w/Gray	agoon	10 Livest 11 Fuel s 12 Fertili: 13 Insect How many	ock pens 14 ttorage 15 zer storage 16 dicide storage / feet? 80	Abandoned water well Oil well/Gas well Other (specify below)
What is th     1 Sept     2 Sew     3 Wat     Direction 1     FROM     0     7     9     50     88     95     110	ne nearest stitic tank ver lines tertight sewe from well?  TO  7  9  50  88  95  110  131	ource of possible co 4 Lateral 5 Cess po 6 Seepag NW Hydroexcavated Clay, poss. wthr Shale, Red Brown to Shale, rown to I Shale, Brown to Shale, Intbdd B	ontamination: lines ool ge pit  LITHOLOGIC LO d - No Sample rd. shale, Red wn w/Gray o Red Brown o Red Brown	7 Pit privy 8 Sewage k 9 Feedyard OG e, Brown w/Gray	agoon	10 Livest 11 Fuel s 12 Fertili: 13 Insect How many	ock pens 14 torage 15 zer storage 16 icide storage / feet? 80  PLUGGING	Abandoned water well Oil well/Gas well Other (specify below)
What is th     1 Sept     2 Sew     3 Wat     Direction 1     FROM     0     7     9     50     88     95     110	ne nearest stitic tank ver lines tertight sewe from well?  TO  7  9  50  88  95  110  131	ource of possible co 4 Lateral 5 Cess po 6 Seepag NW Hydroexcavated Clay, poss. wthr Shale, Red Brown to Shale, rown to I Shale, Brown to Shale, Intbdd B	ontamination: lines ool ge pit  LITHOLOGIC LO d - No Sample rd. shale, Red wn w/Gray o Red Brown o Red Brown	7 Pit privy 8 Sewage k 9 Feedyard OG e, Brown w/Gray	agoon	10 Livest 11 Fuel s 12 Fertili: 13 Insect How many	ock pens 14 torage 15 zer storage 16 icide storage / feet? 80  PLUGGING	Abandoned water well Oil well/Gas well Other (specify below)
What is th     1 Sept     2 Sew     3 Wat     Direction 1     FROM     0     7     9     50     88     95     110     131	ne nearest stict tank ver lines tertight sewer from well?  TO  7  9  50  88  95  110  131  150	ource of possible co 4 Lateral 5 Cess post er lines 6 Seepag NW Hydroexcavated Clay, poss. wthin Shale, Red Brown to Shale, Brown to I Shale, Brown to I Shale, Intbdd B Shale, Gray	ontamination: lines line	7 Pit privy 8 Sewage k 9 Feedyard  OG e, Brown  w/Gray  w/Gray ay	agoon FROM	10 Livest 11 Fuel s 12 Fertili: 13 Insect How many	ock pens 14 storage 15 zer storage 16 icide storage / feet? 80  PLUGGING	
What is th     1 Sepi     2 Sew     3 Wat     Direction t     FROM     0     7     9     50     88     95     110     131	ne nearest stitic tank ver lines tertight sewe from well?  TO  7  9  50  88  95  110  131  150	ource of possible co 4 Lateral 5 Cess post er lines 6 Seepag NW Hydroexcavated Clay, poss. wthing Shale, Red Brown to Shale, Brown to In Shale, Brown to Interest of the shale, Intbdd By Shale, Gray	ontamination: lines line	7 Pit privy 8 Sewage is 9 Feedyard  OG  Brown  w/Gray  w/Gray  ay	agoon FROM	10 Livest 11 Fuel s 12 Fertili: 13 Insect How many 1 TO	ock pens 14 ttorage 15 zer storage 16 dicide storage / feet? 80  PLUGGING  K41D , Abovegrade	Abandoned water well Oil well/Gas well Other (specify below) INTERVALS
What is the separate of the se	ne nearest stitic tank ver lines tertight sewer from well?  TO 7 9 50 88 95 110 131 150  PACTOR'S Completed or	A Lateral 5 Cess por lines 6 Seepag NW  Hydroexcavated Clay, poss. wthis Shale, Red Brown to Shale, Brown to Shale, Brown to Shale, Intbdd B Shale, Gray  OR LANDOWNER'S I (mo/day/year)	ontamination: lines ool ge pit  LITHOLOGIC LO d - No Sample rd. shale, Red wn w/Gray o Red Brown Red Brown rown and Gra	7 Pit privy 8 Sewage k 9 Feedyard OG 2, Brown w/Gray w/Gray ay N: This water well .11/28/2012	agoon FROM	10 Livest 11 Fuel s 12 Fertili: 13 Insect How many 1 TO	ock pens 14 storage 15 zer storage 16 dicide storage / feet? 80  PLUGGING  Abovegrade  Action of (3) plugged cord is true to the best of r	Abandoned water well Oil well/Gas well Other (specify below) INTERVALS  under my jurisdiction my knowledge and belief.
What is the separate of the se	ne nearest stitic tank ver lines tertight sewer from well?  TO 7 9 50 88 95 110 131 150  PACTOR'S Completed or	A Lateral 5 Cess por lines 6 Seepag NW  Hydroexcavated Clay, poss. wthis Shale, Red Brown to Shale, Brown to Shale, Brown to Shale, Intbdd B Shale, Gray  OR LANDOWNER'S I (mo/day/year)	ontamination: lines ool ge pit  LITHOLOGIC LO d - No Sample rd. shale, Red wn w/Gray o Red Brown Red Brown rown and Gra	7 Pit privy 8 Sewage k 9 Feedyard OG 2, Brown w/Gray w/Gray ay N: This water well .11/28/2012	agoon FROM	10 Livest 11 Fuel s 12 Fertili: 13 Insect How many 1 TO	ock pens 14 ttorage 15 zer storage 16 dicide storage / feet? 80  PLUGGING  K41D , Abovegrade	Abandoned water well Oil well/Gas well Other (specify below) INTERVALS
What is the separate of the se	ne nearest stitic tank ver lines tertight sewer from well?  TO 7 9 50 88 95 110 131 150  PACTOR'S Completed or	A Lateral 5 Cess por 1 lines 6 Seepag NW  Hydroexcavated Clay, poss. wthis Shale, Red Brown to Shale, Brown to Shale, Brown to Shale, Intbdd B Shale, Gray  PR LANDOWNER'S In (mo/day/year) Intractor's License	ontamination: lines ool ge pit  LITHOLOGIC LO d - No Sample rd. shale, Red wn w/Gray PRed Brown Red Brown Red Brown rown and Gra  CERTIFICATION	7 Pit privy 8 Sewage k 9 Feedyard OG 2, Brown w/Gray w/Gray ay N: This water well .11/28/2012	agoon FROM	10 Livest 11 Fuel s 12 Fertili: 13 Insect How many 1 TO	ock pens 14 torage 15 zer storage 16 dicide storage y feet? 80  PLUGGING  Abovegrade  Action of (3) plugged cord is true to the best of rompleted on (mo/day/yr)	Abandoned water well Oil well/Gas well Other (specify below) INTERVALS  under my jurisdiction my knowledge and belief.
What is the separate of the se	ne nearest stict tank ver lines tertight sewe from well?  TO 7 9 50 88 95 110 131 150  CACTOR'S Completed or Vater Well C business na	A Lateral 5 Cess por r lines 6 Seepag NW  Hydroexcavated Clay, poss. wthin Shale, Red Brown to Shale, Brown to Shale, Brown to Shale, Intbdd B Shale, Gray  OR LANDOWNER'S In (mo/day/year) Intractor's License me of	contamination: lines cool ge pit  LITHOLOGIC LC d - No Sample rd. shale, Red wn w/Gray PRed Brown Red Brown Red Brown rown and Gra  CERTIFICATION No. Geo	7 Pit privy 8 Sewage is 9 Feedyard  OG  P; Brown  w/Gray  w/Gray  ay  N: This water well  .11/28/2012  527	was (1) con:	10 Livest 11 Fuel s 12 Fertili: 13 Insect How many 1 TO  structed, (2) reco and this rec by (signatu	ock pens 14  torage 15  zer storage 16 dicide storage / feet? 80  PLUGGING  R41D, Abovegrade  cord is true to the best of rompleted on (mo/day/yr) re)	Abandoned water well Oil well/Gas well Other (specify below) INTERVALS  under my jurisdiction my knowledge and belief.

WATER WELL RECORD Form WWC-5 KSA 82a-1212

