			WATER V	WELL RECORD F	Form WWC-5	KSA 828	a-1212		
1 LOCAT	ION OF WAT	TER WELL:	Fraction		Sect	ion Number		Number	Range Number
County:	McPher	son	SW 1/4	NE ¼ SW	N 14 2	24	т 19	S	R 5 E(M)
Distance :	and direction	from nearest town of		ess of well if located	within city?				
2 Miles West and 1/4 Mile North of Conway, Ks. on Hwy 56									
2 WATER WELL OWNER: Mid America Pipeline Co.									
RR#, St. Address, Box # : 1300 N Main Board of Agriculture, Division of Water Resources									
1	e, ZIP Code							n Number:	DIVISION OF TTAKEN FREEDRICES
		*****		IDI ETED MEN.					
COCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL 28 ft. ELEVATION: 15.89.0.9 Depth(s) Groundwater Encountered 1									
		V De							
T		! WE							. 1.229 0
	NW	NE	Pump te	est data: Well water	rwas	ft. a	after	. hours put	mping gpm
	1		it. Yield	. gpm: Well water	rwas	ft. a	after	. hours put	mping gpm
ا ير فِا	<u>i</u>	, Bo	ore Hole Diameter	1 0 in. to .	28		and	in.	. to
¥ W	1	i w	ELL WATER TO	BE USED AS:	5 Public water	supply	8 Air conditionin	a 11	Injection well
7	ا بر ا		1 Domestic					-	Other (Specify below)
-	sw 🔀	SE	2 Irrigation						
	! !		•						mo/day/yr sample was sub-
Į L			itted	teriological sample so	ubmitted to be	-		•	· · · /
E TYPE	OF DIANK (146	2 Canara		ater Well Disinfect		No V
_		CASING USED:		Wrought iron	8 Concre				d Clamped
1 St		3 RMP (SR)		Asbestos-Cement		specify below			ed
(2 P)		4 ABS		Fiberglass					aded
Blank cas	ing diameter	4 in.	to 1 . 8	ft., Dia	in. to		ft., Dia		in. to ft.
Casing he	ight above la	and surface24	4 in.	, weight	<u></u>	Ibs.	ft. Wall thickness	or gauge No	oSc.h40
		R PERFORATION M			7 PVC	_		bestos-ceme	
1 St	eel	3 Stainless ste	ieel 5	Fiberglass		SR)			
2 Br		4 Galvanized	_	Concrete tile	9 ABS			ne used (op	
		RATION OPENINGS			ed wrapped	•	8 Saw cut	lie uooo (
									11 None (open hole)
	ontinuous slo			6 Wire w	• •		9 Drilled holes		
1	ouvered shutt		punched	7 Torch		_	٠.	• •	
SCREEN-	PERFORATE								o
									o
	GRAVEL PA	CK INTERVALS:	From28	ft. to	1. 4 5 .				o
			From	ft. to		ft., Fro	om	ft. to	o ft.
6 GROU	T MATERIAL	: 1 Neat cem	nent) 2 (Cement grout	3 Bentor	ite 4			
Grout Inte	6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other								
11	rvals: Froi		to 12 (Ben	t. k., From 1.					i
vvnat is th				t)t., From 1.		o.0 (.cem			i
	ne nearest so	m 1.4 5 ft.	ntamination:		.2 ft. t	0.0 (.cem	entit., From . stock pens	14 AI	ft. toft. bandoned water well
1 Se	ne nearest so eptic tank	m 1.4.5 ft. ource of possible con 4 Lateral li	ntamination: lines	7 Pit privy	2 ft. t	0.0 (.ce.m. 10 Lives 11 Fuel	ent t., From . stock pens storage	14 AI 15 O	. ft. to ft. bandoned water well il well/Gas well
1 Se 2 Se	ne nearest so eptic tank ewer lines	m 1.45 ft. ource of possible con 4 Lateral lii 5 Cess poo	ntamination: lines pol	7 Pit privy 8 Sewage lago	2 ft. t	0.0 (.ceme 10 Lives 11 Fuel 12 Fertil	ent th., From . stock pens storage lizer storage	14 Al 15 O 16 O	ther specify below)
1 Se 2 Se 3 W	ne nearest so eptic tank ewer lines /atertight sew	ource of possible con 4 Lateral lii 5 Cess poor	ntamination: lines pol	7 Pit privy	2 ft. t	10 Lives 11 Fuel 12 Fertil 13 Insec	ent t., From . stock pens storage lizer storage cticide storage	14 Al 15 O 16 O	. ft. to ft. bandoned water well il well/Gas well
1 Se 2 Se 3 W Direction 1	ne nearest so eptic tank ewer lines /atertight sew from well?	ource of possible con 4 Lateral lii 5 Cess poor ver lines 6 Seepage W-SW	ntamination: lines ool e pit	7 Pit privy 8 Sewage lagor 9 Feedyard	2 ft. t	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	ent t., From . stock pens storage lizer storage cticide storage any feet? 300	14 Al 15 O 16 O Brine	ther specify below)
1 Se 2 Se 3 W Direction t	ne nearest so eptic tank ewer lines /atertight sew from well?	ource of possible con 4 Lateral li 5 Cess poor ver lines 6 Seepage W - S W	ntamination: lines pol e pit LITHOLOGIC LOG	7 Pit privy 8 Sewage lago 9 Feedyard	2 ft. t	10 Lives 11 Fuel 12 Fertil 13 Insec	ent t., From . stock pens storage lizer storage cticide storage any feet? 300	14 Al 15 O 16 O	ther specify below)
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1 Se 2 Se 3 W Direction t	ne nearest so eptic tank ewer lines /atertight sew from well?	ource of possible con 4 Lateral li 5 Cess poor ver lines 6 Seepage W-SW Silt-dk.	ntamination: lines pol e pit LITHOLOGIC LOG brown, fi . brown,	7 Pit privy 8 Sewage lago 9 Feedyard G 11 clayey	PROM	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	ent t., From . stock pens storage lizer storage cticide storage any feet? 300	14 Al 15 O 16 O Brine	ther specify below)
1 Se 2 Se 3 W Direction 1 FROM	ne nearest so eptic tank ewer lines /atertight sew from well? TO 3	ource of possible con 4 Lateral li 5 Cess poor ver lines 6 Seepage W-SW Silt-dk.	ntamination: lines pol e pit LITHOLOGIC LOG brown, fi . brown,	7 Pit privy 8 Sewage lago 9 Feedyard G	PROM	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	ent t., From . stock pens storage lizer storage cticide storage any feet? 300	14 Al 15 O 16 O Brine	ther specify below)
1 Se 2 Se 3 W Direction 1 FROM	ne nearest so eptic tank ewer lines /atertight sew from well? TO 3	ource of possible con 4 Lateral li 5 Cess poor ver lines 6 Seepage W-SW Silt-dk.	ntamination: lines pol e pit LITHOLOGIC LOG brown, fi brown, wn, claye	7 Pit privy 8 Sewage lagor 9 Feedyard G 11 clayey y, orange	PROM	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	ent t., From . stock pens storage lizer storage cticide storage any feet? 300	14 Al 15 O 16 O Brine	ther specify below)
1 Se 2 Se 3 W Direction 1 FROM	ne nearest so eptic tank ewer lines /atertight sew from well?	purce of possible con 4 Lateral lii 5 Cess poor ver lines 6 Seepage W-SW Silt-dk. 1 Silt- dk. Silt- bros Silt- red	ntamination: lines pol e pit LITHOLOGIC LOG brown, fi brown, wn, claye , shale f	7 Pit privy 8 Sewage lagor 9 Feedyard G 11 clayey y, orange	FROM stains	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	ent t., From . stock pens storage lizer storage cticide storage any feet? 300	14 Al 15 O 16 O Brine	ther specify below)
1 Se 2 Se 3 W Direction 1 FROM 0 3 8 1 1 1 3	ne nearest so eptic tank ewer lines //atertight sew from well? TO 3 8 11 13 14	ource of possible con 4 Lateral lii 5 Cess poor ver lines 6 Seepage W-SW Silt-dk. 1 Silt-dk. 1 Silt- brow Silt- red Clay-Lt. 0	ntamination: lines pol e pit LITHOLOGIC LOG brown, fi . brown, wn, claye , shale f gray, Cal	7 Pit privy 8 Sewage lagor 9 Feedyard G 11 clayey y, orange crags. c. streaks	FROM stains	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	ent t., From . stock pens storage lizer storage cticide storage any feet? 300	14 Al 15 O 16 O Brine	ther specify below)
1 Se 2 Se 3 W Direction 1 FROM 0 3 8 1 1 1 1 3 1 4	ne nearest so eptic tank ewer lines //atertight sew from well? TO 3 8 11 13 14 18	purce of possible con 4 Lateral lii 5 Cess poor ver lines 6 Seepage W-SW Silt-dk. 1 Silt- dk. Silt- red Clay-Lt. 0 Silt - red	ntamination: lines col e pit LITHOLOGIC LOC brown, fi . brown, wn, claye , shale f gray, Cal d, orange	7 Pit privy 8 Sewage lagor 9 Feedyard G 11 clayey y, orange rags. c. streaks	FROM stains	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	ent t., From . stock pens storage lizer storage cticide storage any feet? 300	14 AI 15 O 16 O Brine	ther specify below)
1 Se 2 Se 3 W Direction 1 FROM 0 3 8 11 13 14	ne nearest so eptic tank ewer lines /atertight sew from well? TO 3 8 11 13 14 18 25.5	silt-dk. Silt-red Clay-Lt. C	ntamination: lines col e pit LITHOLOGIC LOC brown, fi . brown, wn, claye , shale f gray, Cal d, orange ed, green	7 Pit privy 8 Sewage lagor 9 Feedyard G 11 clayey y, orange rags. c. streaks e staining mottling	FROM stains	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	ent t., From . stock pens storage lizer storage cticide storage any feet? 300	14 AI 15 O 16 O Brine	ther specify below)
1 Se 2 Se 3 W Direction 1 FROM 0 3 8 1 1 1 1 3 1 4	ne nearest so eptic tank ewer lines //atertight sew from well? TO 3 8 11 13 14 18	silt - dk Silt - red Clay - red Silt red,	ntamination: lines col e pit LITHOLOGIC LOC brown, fi . brown, wn, claye , shale f gray, Cal d, orange d, green green, s	7 Pit privy 8 Sewage lagor 9 Feedyard G 11 clayey y, orange rags. c. streaks e staining mottling	FROM stains	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	ent t., From . stock pens storage lizer storage cticide storage any feet? 300	14 AI 15 O 16 O Brine	ther specify below)
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1 Se 2 Se 3 W Direction 1 FROM 0 3 8 11 13 14	ne nearest so eptic tank ewer lines /atertight sew from well? TO 3 8 11 13 14 18 25.5	silt - dk Silt - red Clay - red Silt red,	ntamination: lines col e pit LITHOLOGIC LOC brown, fi . brown, wn, claye , shale f gray, Cal d, orange d, green green, s	7 Pit privy 8 Sewage lagor 9 Feedyard G 11 clayey y, orange rags. c. streaks e staining mottling	FROM stains	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	ent t., From . stock pens storage lizer storage cticide storage any feet? 300	14 AI 15 O 16 O Brine	ther specify below)
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1 Se 2 Se 3 W Direction 1 FROM 0 3 8 11 13 14	ne nearest so eptic tank ewer lines /atertight sew from well? TO 3 8 11 13 14 18 25.5	silt - dk Silt - red Clay - red Silt red,	ntamination: lines col e pit LITHOLOGIC LOC brown, fi . brown, wn, claye , shale f gray, Cal d, orange d, green green, s	7 Pit privy 8 Sewage lagor 9 Feedyard G 11 clayey y, orange rags. c. streaks e staining mottling	FROM stains	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	ent t., From . stock pens storage lizer storage cticide storage any feet? 300	14 AI 15 O 16 O Brine	ther specify below)
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1 Se 2 Se 3 W Direction 1 FROM 0 3 8 11 1 13 14 18 25 • 5	ne nearest so eptic tank ewer lines /atertight sew from well? TO 3 8 11 13 14 18 25.5 28	m. 14.5 ft. burce of possible con 4 Lateral lii 5 Cess poor ver lines 6 Seepage W-SW Silt-dk. li Silt- dk. Silt- brow Silt- red Clay-Lt. (Silt - rec Silt - rec Silt - red shale frac	ntamination: lines pol e pit LITHOLOGIC LOG brown, fi . brown, wn, claye , shale f gray, Cal d, orange d, green green, s	7 Pit privy 8 Sewage lagor 9 Feedyard G 11 clayey ay, orange crags. c. streaks staining mottling shaly red	2ft. t	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	entt., From . stock pens storage lizer storage cticide storage any feet? 300 MW#4	14 AI 15 O 16 O Brine	ther specify below) Storage pond NTERVALS
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