		☐ Corre			,			esources App. No		Well ID	MW
	ATION OF		WELL	<i>.</i> :	Fraction	1	S	Section Number			ige Numb
Cour	ity: McPhe	erson			SE 1/4 S	W 14 NE 14		29	T 19 S		DE [
Busines	LOWNER SE: DC Inv SE: 5504 S	estment f	Properti	ies, LLC	First:		direction from	m nearest town or i	where well is located intersection): If at own McPherson, Ks.		
City:	Housto	nn	St	ate: TX	ZIP: 77	056					
	TE WELL "X" IN	4 D	ЕРТН С	OF CON	APLETE	D WELL: .	110	ft. 5 Latitue	de: 38.3734	180	(decimal d
	ON BOX:	Depti	h(s) Grou	indwater	Encountere	ed: 1)	ft.	Longit	ude: <u>-9</u> 7.679		
	N	WEL	L'S STA	TIC WA	TER LEVI	ft., or 4) [EL: 90.	.05 ft.	Source	ntal Datum: WGS for Latitude/Longitud	<u>le</u> :	
	NE		ociow ian	d surface	measured	on (mo-day- on (mo-day-	-yr). :: -vr)	GP ☐ GP	S (unit make/model: (WAAS enabled?		
PWW	NE					1		1	nd Survey Topog		10)
w	 	E	after						line Mapper:		
sw.	SE	. } :	•			1					
1					s pumping	•••••	gpm	6 Elevati	ion: 1493.22	ft. 🗆 Ground	Level
	S	Bore	Hole Dia	meter:	7.5 in	to 110	ft. and		■ Land Survey □		
]	mile	70.0	11010 211			. to			☐ Other		
7 WELI	WATER	TO BE U		S:							
1. Domesti	-					: well ID			Field Water Supply:		
Hous			6. 🗆 D	Dewaterin	ig: how ma	any wells?		11. Test H	ole: well ID		
☐ Lawr	a & Garden		7. ∐ A	Aquifer R	echarge: w	veil ID	V-12	☐ Cas	ed 🗍 Uncased 🗍		
2. Irriga						tion: well II			ermal: how many bordsed Loop		
3. Feed						Soil Vapor l			en Loop 🔲 Surface I		
4. Indu				lecovery		Injection	LAUGEUOII		er (specify):		
Was a ch	emical/hac	teriologic		<u>-</u>			Vac E No		sample was submitt		
Casing hei	ght above las SCREEN	nd surface .	0	in	ı. Weigl	ht	lbs./ft	t. Wall thickn	ter in. to less or gauge No. SC	1.80	
☐ Stee	ı 🗆 s	Stainless Ste	eel	☐ Fiber	glass	PVC			r (Specify)		•••••
☐ Stee ☐ Bras SCREEN	I S S COR PERFO	Stainless Ste Salvanized S ORATION	eel Steel VOPENI	Fiber Conc	glass rete tile RE:	■ PVC□ None u	used (open he	ole)			
☐ Stee ☐ Brass SCREEN ☐ Cont	OR PERFO	Stainless Ste Salvanized S ORATION Mill T	eel Steel N OPENI I Slot V Punchee	☐ Fiber ☐ Conc INGS A ☐ G	rglass rete tile RE: auze Wrapp vire Wrappe	PVC □ None u ped □ To ed □ Sa	orch Cut	ole) Drilled Holes None (Open Ho	Other (Specify)		•••••
☐ Stee ☐ Brass SCREEN ☐ Cont ☐ Louv SCREEN	I S S C OR PERFO tinuous Slot vered Shutter -PERFORA	Stainless Ste Salvanized S ORATION Mill or Key ATED INT	eel Steel NOPENI I Slot V Punched ERVAL	☐ Fiber ☐ Conc INGS A ☐ G i ☐ W A: From	rglass rete tile RE: auze Wrapp vire Wrappo n .90	PVC None uped Toed Saft. to .110	orch Cut w Cut	Drilled Holes None (Open Ho	☐ Other (Specify) le)	ft. to	
☐ Stee ☐ Bras SCREEN ☐ Com ☐ Lour SCREEN	I Ss C C C C C C C C C C C C C C C C C C	Stainless Ste Salvanized S ORATION Mill or Key ATED INT PACK INT	eel Steel NOPENI I Slot V Punched TERVAL	Fiber Conc NGS A G G I W S: From	rglass rete tile RE: auze Wrapp rire Wrappe rin .90	PVC None uped Toed Saft. to .110.	orch Cut w C	Drilled Holes None (Open Ho none ft. to	☐ Other (Specify) le) ft., From ft., From	ft. to	
☐ Stee ☐ Brass SCREEN ☐ Com ☐ Lour SCREEN ☐ () 9 GROU Grout Inter	OR PERFORM Slotter-PERFORM GRAVEL PT MATER	Stainless Ste Salvanized S ORATION Mill MILL MEDIANT PACK INT RIAL: 0	seel Steel NOPENI I Slot y Punched ERVAL ERVAL Neat cen ft. to mination	Fiber Conc NGS A G G G G G G G G G G G G G G G G G G	glass rete tile RE: auze Wrapp fire Wrappo a 97	PVC None uped Toed Saft. to .110	orch Cut w Cut m. ft., From	Drilled Holes None (Open Ho 1	☐ Other (Specify) le)	ft. to	
☐ Stee ☐ Bras SCREEN ☐ Com ☐ Lour SCREEN (9 GROU Grout Inter Nearest so ☐ Septic	OR PERFORM Shutter PERFORM GRAVEL FT MATER vals: From urce of possec Tank	Stainless Ste Salvanized S ORATION Mill MILL MEDIANT PACK INT RIAL: 0	Steel Steel NOPENI I Slot Punched FERVAL FERVAL Neat cen ft. to mination	Fiber Conc INGS A G I W S: From E: From Ent E ST Interal Line	glass rete tile RE: auze Wrapp fire Wrappe n . 90 Cement gi ft., From	PVC None u ped To ed Sa ft. to .110 ft. to110 Pit Privy	orch Cut w Cut w Cut m ft., From ft., From thousand ft. to	Drilled Holes None (Open Ho to the fit to the fit, from the fit, from the fit, from the fit to the fit, from the fit to fit, from the fit, from the fit for the fit fit for the fit	☐ Other (Specify) le)	ft. to ft.	
☐ Stee ☐ Bras SCREEN ☐ Com ☐ Lour SCREEN () 9 GROU Grout Inter Nearest so ☐ Septio ☐ Sewer	OR PERFORM Shutter PERFORM GRAVEL FT MATER TVals: From urce of possec Tank	Stainless Ste Galvanized S ORATION Mill or Key ATED INT PACK INT RIAL: 0	seel Steel NOPENI I Slot y Punched ERVAL ERVAL Neat cen ft. to mination Lat	Fiber Conc INGS A G I W S: From S: From nent B 7 ceral Line ss Pool	glass rete tile RE: auze Wrapp fire Wrappe n . 90 Cement gi ft., From	PVC None u ped To ed Sa ft. to .110 ft. to .110 Pit Privy Sewage La	orch Cut	Drilled Holes None (Open Ho None (The to on the to o	☐ Other (Specify) le)	ft. to ft. to ft. to ft.	
☐ Stee ☐ Bras SCREEN ☐ Com ☐ Lour SCREEN () 9 GROU Grout Inter Nearest so ☐ Septio ☐ Sewei ☐ Watei	OR PERFORM Shutter PERFORM GRAVEL FT MATER TVALS: From urce of possec Tank r Lines rtight Sewer	Stainless Ste Galvanized S ORATION Mill T Key ATED INT PACK INT RIAL: 0 sible contain	Steel Steel NOPENI I Slot y Punched ERVAL ERVAL Neat cen ft. to mination Lat Ces	Fiber Conc INGS A G I W S: From S: From nent B 7 ceral Line ss Pool spage Pit	glass rete tile RE: auze Wrapp fire Wrappe n . 90 Cement gi ft., From	PVC None u ped To ed Sa ft. to .110 ft. to .110 Pit Privy Sewage Lag Feedyard	orch Cut w C	Drilled Holes None (Open Ho to the fit to the fit, from the fit, from the fit, from the fit to the fit, from the fit to fit, from the fit, from the fit for the fit fit for the fit	☐ Other (Specify) le)	ft. to ft.	
☐ Stee ☐ Bras SCREEN ☐ Com ☐ Lour SCREEN ☐ GROU Grout Inter Nearest so ☐ Septio ☐ Sewei ☐ Watei ☐ Other	OR PERFORM Shutter PERFORM GRAVEL FT MATER TVALS: From urce of posset Tank r Lines rtight Sewer (Specify)	Stainless Ste Galvanized S ORATION Mill MILL MILL PACK INT O Sible contain	Steel Steel NOPENI I Slot y Punched ERVAL ERVAL Neat cen ft. to mination Lat Ces	Fiber Conc INGS A G I W S: From S: From nent B 7 ceral Line ss Pool cpage Pit	glass rete tile RE: auze Wrapp fire Wrappo n . 90 Cement gi ft., From	PVC None u ped To ed Sa ft. to .110 ft. to .110 rout Be Pit Privy Sewage Lag Feedyard	orch Cut w C	Drilled Holes None (Open Ho None (The to) None (The to) Other The to Livestock Pens Fuel Storage Fertilizer Storage	☐ Other (Specify) le) ft., From ft., From ft. to s ☐ Insect ☐ Abancage ☐ Oil W	ft. to ft. to ft. to ft. ft. icide Storage doned Water Vell/Gas Well	
☐ Stee ☐ Bras SCREEN ☐ Com ☐ Lour SCREEN ☐ GROU Grout Inter Nearest so ☐ Septio ☐ Sewei ☐ Watei ☐ Other	OR PERFORATION OF THE PERFORM OF	Stainless Ste Galvanized S ORATION Mill MILL MILL PACK INT O Sible contain	Steel Steel NOPENI I Slot Punched FERVAL FERVAL Neat cen ft. to Lat Ces	Fiber Conc NGS A G G I W S: From E: From Heral Line Ss Pool E-page Pit	glass rete tile RE: auze Wrapp fire Wrappe n . 90 Cement g ft., From	PVC None u ped To ed Sa ft. to .110 ft. to .110 rout Be Pit Privy Sewage Lag Feedyard	w Cut	Drilled Holes None (Open Ho the Holes The Hole	☐ Other (Specify) le)	ft. to ft. to ft. to ft. ft. icide Storage loned Water Vell/Gas Well	Well
Stee Brass SCREEN Com Lour SCREEN Grout Inter Nearest so Seption Sewer Water Other	OR PERFORATION OF THE PERFORM OF	Stainless Ste Galvanized S ORATION Mill or Key ATED INT PACK INT O Sible contain	Steel Steel NOPENI I Slot Punched FERVAL FERVAL Neat cen ft. to mination Lat See	Fiber Conc INGS A G G I W S: From Es: From Enent D B F F F F F F F F F F F F F F F F F F	glass rete tile RE: auze Wrappe in .90 Cement g ft., From	PVC None u ped To ed Sa ft. to .110 ft. to110 rout Be Pit Privy Sewage Lag Feedyard ance from we	orch Cut w C	Drilled Holes None (Open Ho the Holes The Hole	☐ Other (Specify) le) ft., From ft., From ft. to s ☐ Insect ☐ Abancage ☐ Oil W	ft. to ft. to ft. to ft. ft. icide Storage loned Water Vell/Gas Well	Well
Stee Bras SCREEN Lour SCREEN Grout Inter Nearest so Septic Sewer United Water Other Direction f To FROM	OR PERFORATION OF STANK T Lines Tight Sewer (Specify) TO	Stainless Ste Galvanized S ORATION Mill or Key ATED INT PACK INT CACK INT	Steel Steel NOPENI I Slot Punched FERVAL FERVAL Neat cen ft. to mination Lat See	Fiber Conc Conc INGS A Gi W.S: From S: From Hent Ess Pool Epage Pit FHOLOG	glass rete tile RE: auze Wrapp ire Wrappe n . 90 n	PVC None u ped To ed Sa ft. to .110 ft. to110 rout Be Pit Privy Sewage Lag Feedyard ance from we	w Cut	Drilled Holes None (Open Ho the Holes The Hole	☐ Other (Specify) le)	ft. to ft. to ft. to ft. ft. icide Storage loned Water Vell/Gas Well	Well
Stee Bras SCREEN Lour SCREEN Grout Inter Nearest so Septic Sewer Other Direction f 10 FROM	OR PERFORATION OF STANK T Lines Tight Sewer (Specify) TO 17.0	Stainless Ste Galvanized S ORATION Mill or Key ATED INT PACK INT CACK INT	Steel Steel NOPENI I Slot Punched FERVAL FERVAL Neat cen ft. to mination Lat See	Fiber Conc Conc INGS A Gi W.S: From S: From Hent Ess Pool Epage Pit FHOLOG	glass rete tile RE: auze Wrapp ire Wrappe n . 90 n	PVC None uped Toed Safe. to .110 ft. to .1110 Tout Be Pit Privy Sewage Lag Feedyard Ance from we	w Cut	Drilled Holes None (Open Ho the Holes The Hole	☐ Other (Specify) le)	ft. to ft. to ft. to ft. ft. icide Storage loned Water Vell/Gas Well	Well
Stee Bras SCREEN Com Lour SCREEN GROU Grout Inter Nearest so Sewei Water Other Direction f 10 FROM 17.0	OR PERFORATION OF STANK T Lines Tight Sewer (Specify) TO 17.0	stainless Stefalvanized STATION CORATION COR	Steel Steel NOPENI I Slot y Punched FERVAL FERVAL Neat cen	Fiber Finds A Grant Grant S: From S: From Heral Line Frage Pit Frown, fi Fray bro	glass rete tile RE: auze Wrappe in .90	PVC None used Safe to 110. ft. to 110. ft. to 110. Pit Privy Sewage Lag Feedyard ance from we	w Cut	Drilled Holes None (Open Ho the Holes The Hole	☐ Other (Specify) le)	ft. to ft. to ft. to ft. ft. icide Storage loned Water Vell/Gas Well	Well
Stee Bras SCREEN Com Lour SCREEN GROU Grout Inter Nearest so Sewete Water Other Direction f 10 FROM 0	OR PERFORM OF THE PER	Stainless Stefalvanized SORATION RATION CHAPTER INT PACK INT RIAL: Clay, or Sand & moist Sand, to	Steel Steel NOPENI I Slot y Punched ERVAL TERVAL Neat cen ft. to Lat See LIT range b Clay, g	Fiber Conc INGS A G G I W S: From nent B 87 ceral Line ss Pool epage Pit THOLOG TOWN, fi gray bro to med	glass rete tile RE: auze Wrapp fire Wrappon 90 Cement gr. ft., From s District LOG m, moist wen to ora	PVC None uped Toed Sant. to 110 ft. to 110 Pit Privy Sewage Lag Feedyard Ance from we tange brown	w Cut	Drilled Holes None (Open Ho the Holes The Hole	☐ Other (Specify) le)	ft. to ft. to ft. to ft. ft. icide Storage loned Water Vell/Gas Well	Well
Stee Bras SCREEN Com SCREEN GOOD GROU Inter Nearest so Seption Sewer Other Direction f 10 FROM 0 17.0	OR PERFORATION OF THE PERFORM	Stainless Stefalvanized STATION CORATION COR	Steel Steel NOPENI I Slot Punched ERVAL ERVAL Neat cen ft. to Lat Ces See LIT range b Clay, g	Fiber Conc NGS A G G I W S: From E: From Peral Line Ss Pool Page Pit FHOLOG Frown, fi Gray bro To med Gray bro	glass rete tile RE: auze Wrappe in .90	PVC None uped Toed Sant. to .110 ft. to .110 ft. to .110 Pit Privy Sewage Lag Feedyard Ance from we tange brown	w Cut	Drilled Holes None (Open Ho the Holes The Hole	☐ Other (Specify) le)	ft. to ft. to ft. to ft. ft. icide Storage loned Water Vell/Gas Well	Well
Stee Bras SCREEN Com SCREEN GOOD GOOD Inter Nearest so Septic Sewer Other Direction f 10 FROM 0 17.0	OR PERFORATION OF STATE OF STA	Stainless Stefalvanized STATION TO KEY ATED INT PACK INT RIAL: Clay, or Stand & moist Clayey Sand & Clayey Sand &	Steel Steel NOPENI I Slot Punched FERVAL RERVAL Neat cen ft. to Lat Ces See LIT range b Clay, g	Fiber Conc INGS A G I W S: From S: From nent B 87 : teral Line ss Pool epage Pit FHOLOG frown, fi gray bro an to gray	glass rete tile RE: auze Wrapp fire Wrappe n . 90 No. 1. Cement gr., ft., From s District LOG mm, mois own to ora	PVC None uped Toed Saft. to .110 ft. to .110 Tout Be Pet Privy Sewage Lag Feedyard Ance from we t ange brown st, clayey st n, moist	w Cut	Drilled Holes None (Open Ho the Holes The Hole	☐ Other (Specify) le)	ft. to ft. to ft. to ft. ft. icide Storage loned Water Vell/Gas Well	Well
Stee Bras SCREEN Com SCREEN GOOD GROU Inter Nearest so Seption Sewer Other Direction f 10 FROM 0 17.0	OR PERFORATION OF THE PERFORM OF THE PERFO	Stainless Stefalvanized STATION CORATION COR	Steel Steel NOPENI I Slot Punched FERVAL FERVAL Neat cen It. to Ces See LIT range b Clay, g an, fine Sand, g Clay, tray brow	Fiber Conc INGS A G I W S: From S: From nent B 87 ceral Line ss Pool epage Pit frown, fi gray bro an to gray wn, moi	glass rete tile RE: auze Wrappe in .90	PVC None uped Toed Saft. to .110 ft. to .110 Tout Be Pet Privy Sewage Lag Feedyard Ance from we t ange brown st, clayey st n, moist	w Cut	Drilled Holes None (Open Ho the Holes The Hole	☐ Other (Specify) le)	ft. to ft. to ft. to ft. ft. icide Storage loned Water Vell/Gas Well	Well
☐ Stee ☐ Bras SCREEN ☐ Com ☐ Lour SCREEN ☐ Grout Inter Nearest so ☐ Septic ☐ Sewer ☐ Water ☐ Other Direction f 10 FROM 0 17.0 45 78 86 96 103	OR PERFORATION OF STANK T Lines rtight Sewer (Specify) rom well? 78 85 96 103 110 TRACTOR JURES SE TO THE SE TO THE SE TO	Stainless Stefalvanized STATION TORATION TORATION TORAGE TORATION TORAGE	Steel Steel NOPENI I Slot Punched FERVAL FERVAL Neat cen It. to I Ces See LIT range b Clay, g an, fine Sand, g Clay, tray browed ANDOV complete 's Licens	Fiber Conc INGS A G G I W S: From S: From Hent B F B F B F B F B F B F B F B F B F B F	glass rete tile RE: auze Wrappe in .90	PVC None uped Toped Safe to 110. ft. to 110. ft. to 110. Tout Be Pit Privy Sewage Lag Feedyard ance from we tange brown st, clayey st n, moist This Wa	w Cut	Drilled Holes None (Open Ho	☐ Other (Specify) le)	ft. to	or pluge and be
Stee Bras SCREEN Com SCREEN GOOD GROU Inter Nearest so Septic Sewer Other Direction f 10 FROM 0 17.0 45 78 86 96 103	OR PERFORATION OF STANK T MATER Vals: From urce of posse tright Sewer (Specify) from well? 78 85 78 85 96 103 110 TRACTOR jurisdiction ater Well Cobusiness na	Stainless Stefalvanized STATION TORATION TORATION TORATION TORACK INTERIAL: O STATED INTERIAL: O STATED INTERIAL: Clay, on Stand & Clay, on Clay, on Clay, gi Clay	Steel Steel NOPENI I Slot Punched FERVAL FERVAL Neat cen It. to See LIT range b Clay, g an, fine Sand, g Clay, tray browed ANDOV complete 's Licens Dyironm	Fiber Conc INGS A G G I W S: From S: From nent B F B F B F B F B F B F B F B F B F B F	glass rete tile RE: auze Wrappe in .90	PVC None used Tool Safe to 110. ft. to 110. ft. to 110. Tout Be Pit Privy Sewage Lag Feedyard ance from we st, clayey st n, moist This Warvice, log.	w Cut	Drilled Holes None (Open Ho	constructed, receptive to the best of no pleted on (mq-day-	ft. to	or pluge and be
Stee Bras SCREEN Com SCREEN Grout Inter Nearest so Septic Sewer Other Direction f 10 FROM 17.0 17.0 17.0 11 CON under my Kansas W under the Mai	OR PERFORM Shutter PERFORM GRAVEL PT MATER vals: From urce of posset Tank r Lines rtight Sewer (Specify) from well? 78 85 96 103 110 TRACTOR jurisdiction atter Well Cousiness nail white copy	clay, of Clay, generated & Cla	Steel Steel NOPENI I Slot Punched FERVAL FERVAL Neat cen It to In to	Fiber Conc NGS A G G G G G G S: From Nent S: From Peral Line Ss Pool Page Pit FIDLOG Frown, fi G G G G G G G G G G G G G G G G G G G	glass rete tile RE: auze Wrappe in .90	PVC None uped Tooled Safe to 110. ft. to 110. ft. to 110. ft. to 110. Tout Be Pit Privy Sewage Lag Feedyard ance from we st, clayey st n, moist This Warvice, loc. d well to: Kan	w Cut	Drilled Holes None (Open Holes	☐ Other (Specify) le)	ft. to	or pluge and be