1	ATER WEI LOCATION (County: But	OF WATEI		Fraction	1/4 SW 1/4 NW	Section	KSA 82 Number 27	Township Nun	nber	Range Nun	
	Street/Rural A		ell Location;					T 27 Systems (GPS) in]E \square
	direction from nearest town or intersection: If at owner's address,					Latitude: 37.675355 (in decimal degree					
	check here Former Augusta Refinery					Longitude: 96.987348 (in decimal degrees Elevation:					
n.	d and Ohio	Numunta k	1 0			Datum:	☐ WG	S84, 🗸 NA	D83,	☐ NAD2	:7
<u> 211</u>	d and Ohio, Augusta, KS					Collection Method:					
2	WATER WELL OWNER: Williams Petroleum Serv					GPS unit (Make/Model: Digital Map/Photo, Topographic Map, Land Survey					
	RR#, St. Address, Box #: One Williams Center City, State ZIP Code: Tulsa Ok 74101					_	=	,	-	=	-
	City, State ZIP Code: Tulsa, Ok 74101					Est, Accura	acy: LvZ <	3 m, 3-5 m,	<u>L</u> 5	-15 m, □	> 15 m
3	MARK WEI			4 DEPT	H OF WELL	17	ft.	•			
	WITH AN "X" IN SECTION BOX: WELL'S STATIC WA							ft			
	N WELL WAS USED A										
						_					
	NW NE Domestic Irrigation						Water Supp d Water Su		Dewate Monito		
							ic (Lawn &			n Well	
	_ sw	SE		L Inc	lustrial L	Air Con	ditioning		Other_		
			`	Was a	chemical/bacter	iological san	nole submi	tad to Danastma	nt? Va	s No	
								icu to Departine	uit: It		131
	TYPE OF B	RMP ABS	(SR)	D: Wrought Asbestos-G	Cement G	Fiberglass Concrete Tile		Other (Specify be			
5	Steel PVC	RMP ABS diameter 2	(SR) 2 in. below land	D: Wrought Asbestos-G	Cement (Fiberglass Concrete Tile		Other (Specify be w much 10'	elow)		
5	Steel PVC Blank casing Casing heigh	RMP ABS diameter 4 tt above or	(SR) 2 in. below land ERIAL:	D: Wrought Asbestos-0 Was casing surface 36	Cement Comment	Fiberglass Concrete Tile No nent grout	If yes, ho	Other (Specify be w much 10'	elow)		
5	Steel PVC Blank casing Casing heigh GROUT PLA	RMP ABS diameter 4 tt above or UG MATE	(SR) 2 in. below land ERIAL:	D: Wrought Asbestos-C Was casing surface 36 Neat cert ft. to	Cement Congrulled? Yes in. ment Congruent 17 ft., F	Fiberglass Concrete Tile	If yes, ho	Other (Specify be w much 10'	elow)		ft.
5	Steel PVC Blank casing Casing heigh GROUT PLA Grout Plug In What is the ne	RMP ABS diameter 4 tt above or UG MATE atervals:	(SR) 2 in. below land ERIAL: From 4	D: Wrought Asbestos-0 Was casing surface 36 Neat central ft. to to the contamination of th	Cement Compulled? Yes for in. ment Community	Fiberglass Concrete Tile No nent grout	If yes, ho Bentor ft. to	Other (Specify be w much 10' ite Other	elow)		
5	Steel PVC Blank casing Casing heigh GROUT PLA Grout Plug In What is the ne	RMP ABS diameter 4 It above or UG MATE stervals: earest sour- unk	(SR) 2 in. below land ERIAL: From 4 ce of possib	D: Wrought Asbestos-C Was casing surface 36 Neat cert ft. to le contamine cepage pit	Cement Congrulled? Yes In. ment Cent 17 ft., Fation: Fuel	Fiberglass Concrete Tile No nent grout From Storage	If yes, ho Bentor ft. to	Other (Specify be w much 10'	elow)		
5	Steel PVC Blank casing Casing heigh GROUT PLA Grout Plug In What is the notes that it is the notes	RMP ABS diameter 4 tt above or UG MATE stervals: earest sour- unk nes tht sewer li	(SR) 2 in. below land ERIAL: From Some Some Some Some Some Some Some Some	D: Wrought Asbestos-C Was casing surface 36 Neat cert ft. to le contaminate page pit t privy ewage lagoo	Cement Connent Cement Cement 17 ft., Fation:	Fiberglass Concrete Tile No nent grout From Storage izer storage ticide storage	If yes, ho Bentor ft. to	Other (Specify be w much 10' other ft., F	rom_elow)	to	t.
	Steel PVC Blank casing Casing height GROUT PLI Grout Plug In What is the new Septic ta Sever lii Watertig Lateral I	RMP ABS diameter 2 it above or UG MATE stervals: earest sour- unk nes tht sewer li ines	(SR) 2 in. below land ERIAL: From Ce of possib Sines Si	D: Wrought Asbestos-C Was casing surface 36 Neat cert ft. to le contaminate page pit t privy ewage lagooredyard	Cement Comment Cement Cement 17 ft., Fation: Fuel Fertil Insect Abane	Fiberglass Concrete Tile No nent grout From Storage izer storage ticide storage doned water	If yes, ho If yes, ho Bentor ft. to e well Dir	other (Specify be w much 10' other ft., F Other (specify be ection from well	rom_elow)	to	ft.
5	Steel PVC Blank casing Casing heigh GROUT PLA Grout Plug In What is the notes that it is the notes	RMP ABS diameter 2 it above or UG MATE stervals: earest sour- unk nes tht sewer li ines	(SR) 2 in. below land ERIAL: From Ce of possib Sines Si	D: Wrought Asbestos-C Was casing surface 36 Neat cert ft. to le contaminate page pit t privy ewage lagoo	Cement Comment Cement Cement 17 ft., Fation: Fuel Fertil Insect Abane	Fiberglass Concrete Tile No nent grout From Storage izer storage ticide storage	If yes, ho If yes, ho Bentor ft. to e well Dir	Other (Specify be w much 10' other ft., F	rom_elow)	to	t.
•	Steel PVC Blank casing Casing height GROUT PLA Grout Plug In What is the new Septic tates Server lie Watertige Lateral I Cess poor	RMP ABS diameter 2 at above or UG MATE earest sour- unk nes tht sewer li ines ol	(SR) 2 in. below land ERIAL: From Control Some Some Some Some Some Some Some Some	D: Wrought Asbestos-C Was casing surface 36 Neat cert ft. to le contaminate page pit t privy ewage lagooredyard	Cement Comment Cement Cement 17 ft., Fation: Fuel Fertil Insect Abancs Cil w	Fiberglass Concrete Tile No nent grout From Storage izer storage ticide storage doned water	If yes, ho If yes, ho Bentor ft. to e well Dir	other (Specify be w much 10' ite Other ft., F Other (specify be cetion from well w many feet? in	rom_elow)	to	ft.
•	Steel PVC Blank casing Casing height GROUT PLI Grout Plug In What is the name of the Server literal in Cess poor	RMP ABS diameter 2 at above or UG MATE earest sour- unk nes tht sewer li ines ol	in. below land ERIAL: From Some Some Some Some Some Some Some Some	Wrought Asbestos-C Was casing surface 36 Neat cert It to It contaminates page pit t privy swage lagocedyard (vestock periods) GING MA	Cement Comment Cement Cement 17 ft., Fation: Fuel Fertil Insect Abancs Cil w	Fiberglass Concrete Tile No nent grout From Storage izer storage ticide storage doned water ell/Gas well	If yes, ho If yes, ho Bentor ft. to _ e well Dia Ho	Other (Specify be w much 10'	rom_elow)	toto	ft.
5	Steel PVC Blank casing Casing height GROUT PLI Grout Plug In What is the name of the Server literal in Cess poor	RMP ABS diameter 2 at above or UG MATE earest sour- unk nes tht sewer li ines ol	(SR) 2 in. below land ERIAL: From Control Some Some Some Some Some Some Some Some	Wrought Asbestos-C Was casing surface 36 Neat cert It to It contaminates page pit t privy swage lagocedyard (vestock periods) GING MA	Cement Comment Cement Cement 17 ft., Fation: Fuel Fertil Insect Abancs Cil w	Fiberglass Concrete Tile No nent grout From Storage izer storage ticide storage doned water ell/Gas well	If yes, ho If yes, ho Bentor ft. to _ e well Dia Ho	other (Specify be w much 10' ite Other ft., F Other (specify be cetion from well w many feet? in	rom_elow)	toto	ft.
•	Steel PVC Blank casing Casing height GROUT PLI Grout Plug In What is the name of the Server literal in Cess poor	RMP ABS diameter 2 at above or UG MATE earest sour- unk nes tht sewer li ines ol	in. below land ERIAL: From Some Some Some Some Some Some Some Some	Wrought Asbestos-C Was casing surface 36 Neat cert It to It contaminates page pit t privy swage lagocedyard (vestock periods) GING MA	Cement Comment Cement Cement 17 ft., Fation: Fuel Fertil Insect Abancs Cil w	Fiberglass Concrete Tile No nent grout From Storage izer storage ticide storage doned water ell/Gas well	If yes, ho If yes, ho Bentor ft. to _ e well Dia Ho	Other (Specify be w much 10'	rom_elow)	toto	ft.
•	Steel PVC Blank casing Casing height GROUT PLI Grout Plug In What is the name of the Server literal in Cess poor	RMP ABS diameter 2 at above or UG MATE earest sour- unk nes tht sewer li ines ol	in. below land ERIAL: From Some Some Some Some Some Some Some Some	Wrought Asbestos-C Was casing surface 36 Neat cert It to It contaminates page pit t privy swage lagocedyard (vestock periods) GING MA	Cement Comment Cement Cement 17 ft., Fation: Fuel Fertil Insect Abancs Cil w	Fiberglass Concrete Tile No nent grout From Storage izer storage ticide storage doned water ell/Gas well	If yes, ho If yes, ho Bentor ft. to _ e well Dia Ho	Other (Specify be w much 10'	rom_elow)	toto	ft.
5	Steel PVC Blank casing Casing height GROUT PLI Grout Plug In What is the name of the Server literal in Cess poor	RMP ABS diameter 2 at above or UG MATE earest sour- unk nes tht sewer li ines ol	in. below land ERIAL: From Some Some Some Some Some Some Some Some	Wrought Asbestos-C Was casing surface 36 Neat cert It to It contaminates page pit t privy swage lagocedyard (vestock periods) GING MA	Cement Comment Cement Cement 17 ft., Fation: Fuel Fertil Insect Abancs Cil w	Fiberglass Concrete Tile No nent grout From Storage izer storage ticide storage doned water ell/Gas well	If yes, ho If yes, ho Bentor ft. to _ e well Dia Ho	Other (Specify be w much 10'	rom_elow)	toto	ft.
5	Steel PVC Blank casing Casing height GROUT PLI Grout Plug In What is the name of the Server literal in Cess poor	RMP ABS diameter 2 at above or UG MATE earest sour- unk nes tht sewer li ines ol	in. below land ERIAL: From Some Some Some Some Some Some Some Some	Wrought Asbestos-C Was casing surface 36 Neat cert It to It contaminates page pit t privy swage lagocedyard (vestock periods) GING MA	Cement Comment Cement Cement 17 ft., Fation: Fuel Fertil Insect Abancs Cil w	Fiberglass Concrete Tile No nent grout From Storage izer storage ticide storage doned water ell/Gas well	If yes, ho If yes, ho Bentor ft. to _ e well Dia Ho	Other (Specify be w much 10'	rom_elow)	toto	ft.
7	Steel PVC Blank casing Casing heigh GROUT PLI Grout Plug In What is the n Septic ta Sever li Watertig Lateral I Cess poo	RMP ABS diameter 2 at above or UG MATE atervals: earest sourcink nes cht sewer li ines col 7 8 7 8 7 8 7 8 7 8 8 8 8 8 8 8 8 8 8	in. below land ERIAL: From Some Some Some Some Some Some Some So	Wrought Asbestos-C Was casing surface 36 Neat cert It to It contaminates page pit t privy ewage lagood eddyard ivestock period of the contaminates	Cement Cement Cement Cement Cement To the part of the	Fiberglass Concrete Tile No N	If yes, ho If yes, ho Bentor ft. to _ well Dir Ho TO	other (Specify be w much 10' other other ft., F Other (specify be ection from well w many feet? in PLUGO SWMU05-04	elow) rom elow) romodia GING N	to	nity S
7	Steel PVC Blank casing Casing heigh GROUT PLI Grout Plug In What is the n Septic ta Sever li Watertig Lateral I Cess poo	RMP ABS diameter 2 at above or UG MATE atervals: earest sourcink nes cht sewer li ines col 7 3 COR'S OR o/day/year)	in. below land ERIAL: From Control Pi PLUC Bentonite Top So	Wrought Asbestos-C Was casing surface 36 Neat ceres It to the contaminate page pit t privy ewage lagoned westock period (vestock period) Winer's C ('4'	Cement Cement Cement Cement Cement To the cement Cement Cement To the cement Ce	Fiberglass Concrete Tile No N	If yes, ho If yes, ho Bentor ft. to e well Dir Ho TO water well vt to the best	other (Specify be w much 10' other other ft., F other (specify be ection from well w many feet? in PLUGO SWMU05-04	elow) rom_ elow) romodia GING M	to	nity S