	LOCATION OF WATER WELL:	Erection		C-5P	Number	2a-121213205 Township Nu	999.	Danga Number
	County:		1/4	1⁄4		Т	S	
	Street/Rural Address of Well Location; direction from nearest town or intersect check here			Latitude:	e:	Systems (GPS)		(in decimal degre (in decimal degree
				Collection	n Method:			
	WATER WELL OWNER: RR#, St. Address, Box #: City, State ZIP Code:			GPS unit (Make/Model: Digital Map/Photo, Topographic Map, Land Survey				
			Est. Accuracy: $\square < 3 \text{ m}$ , $\square 3-5 \text{ m}$ , $\square 5-15 \text{ m}$ , $\square > 15 \text{ m}$					
W	MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX: N NW NE S S	WELL'S S WELL WA Domest Irrigatio Feedlot Industri	TATIC WAAS USED A ic on al	S: Public V Oil Field Domesti Air Con	EL Vater Supp d Water Su c (Lawn & ditioning	pply Garden)		ing n Well
	TYPE OF BLANK CASING USE	ED:						
	Steel RMP (SR) PVC ABS	Wrought Asbestos-Ceme	nt 🗌 C	iberglass oncrete Tile	;	Other (Specify b		
	Blank casing diameter in.	Was casing pul	led?Yes ∟		If you he	www.much		
	Casing height above or below land	surface	in.		II yes, iid			
	GROUT PLUG MATERIAL:							
	GROUT PLUG MATERIAL:	Neat cement		ent grout	Bento	nite Other	r	
	GROUT PLUG MATERIAL: Grout Plug Intervals: From	I Neat cement ft. to	Cem ft., Fro	ent grout	Bento	nite Other	r	
	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank S	I Neat cement I ft. to I le contamination Seepage pit I labela contamination	ft., From	ent grout n f torage	Bento	nite Other	r	
	GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of possib Septic tank S Sewer lines P	Neat cement     Interpretation     Interpretation     Seepage pit     The second	ft., From : Fuel s	ent grout n f torage zer storage	Bento t. to	nite Other ft., From	r	
	GROUT PLUG MATERIAL:         Grout Plug Intervals:         From         What is the nearest source of possible         Septic tank       S         Sewer lines       P         Watertight sewer lines       S         Lateral lines       F	I Neat cement I ft. to I le contamination Seepage pit I labela contamination	ft., From t., From Fuel s Fertili Insect Aband	ent grout n f torage	Bento t. to e well Di	nite Other ft., From Other (specify b	r elow)	ft. to ft.
	GROUT PLUG MATERIAL:         Grout Plug Intervals:         From         What is the nearest source of possible         Septic tank       S         Sewer lines       P         Watertight sewer lines       S         Lateral lines       F         Cess pool       Lateral	Neat cement     ft. to      ft. to      feepage pit     fit privy     Sewage lagoon     Feedyard	ft., Fron : Fuel s Fertili Insect Aband Oil we	ent grout n f torage zer storage icide storage oned water	Bento t. to e well Di	nite Other ft., From Other (specify b rection from wel ow many feet?	r elow) 11?	ft. to ft.
	GROUT PLUG MATERIAL:         Grout Plug Intervals:         From         What is the nearest source of possible         Septic tank       S         Sewer lines       P         Watertight sewer lines       S         Lateral lines       F         Cess pool       Lateral	Neat cement ft. to ble contamination beepage pit fit privy bewage lagoon beedyard ivestock pens	ft., Fron : Fuel s Fertili Insect Aband Oil we	ent grout n f torage zer storage icide storage oned water :ll/Gas well	Bento t. to t. to t. to well Di Ho	nite Other ft., From Other (specify b rection from wel ow many feet?	r elow) 11?	ft. to ft.
	GROUT PLUG MATERIAL:         Grout Plug Intervals:         From         What is the nearest source of possible         Septic tank       S         Sewer lines       P         Watertight sewer lines       S         Lateral lines       F         Cess pool       Lateral	Neat cement ft. to ble contamination beepage pit fit privy bewage lagoon beedyard ivestock pens	ft., Fron : Fuel s Fertili Insect Aband Oil we	ent grout n f torage zer storage icide storage oned water :ll/Gas well	Bento t. to t. to t. to well Di Ho	nite Other ft., From Other (specify b rection from wel ow many feet?	r elow) 11?	ft. to ft.
	GROUT PLUG MATERIAL:         Grout Plug Intervals:         From         What is the nearest source of possible         Septic tank       S         Sewer lines       P         Watertight sewer lines       S         Lateral lines       F         Cess pool       Lateral	Neat cement ft. to ble contamination beepage pit fit privy bewage lagoon beedyard ivestock pens	ft., Fron : Fuel s Fertili Insect Aband Oil we	ent grout n f torage zer storage icide storage oned water :ll/Gas well	Bento t. to t. to t. to well Di Ho	nite Other ft., From Other (specify b rection from wel ow many feet?	r elow) 11?	ft. to ft.
	GROUT PLUG MATERIAL:         Grout Plug Intervals:         From         What is the nearest source of possible         Septic tank       S         Sewer lines       P         Watertight sewer lines       S         Lateral lines       F         Cess pool       Lateral	Neat cement ft. to ble contamination beepage pit fit privy bewage lagoon beedyard ivestock pens	ft., Fron : Fuel s Fertili Insect Aband Oil we	ent grout n f torage zer storage icide storage oned water :ll/Gas well	Bento t. to t. to t. to well Di Ho	nite Other ft., From Other (specify b rection from wel ow many feet?	r elow) 11?	ft. to ft.
	GROUT PLUG MATERIAL:         Grout Plug Intervals:         From         What is the nearest source of possible         Septic tank       S         Sewer lines       P         Watertight sewer lines       S         Lateral lines       F         Cess pool       Lateral	Neat cement ft. to ble contamination beepage pit fit privy bewage lagoon beedyard ivestock pens	ft., Fron : Fuel s Fertili Insect Aband Oil we	ent grout n f torage zer storage icide storage oned water :ll/Gas well	Bento t. to t. to t. to well Di Ho	nite Other ft., From Other (specify b rection from wel ow many feet?	r elow) 11?	ft. to ft.
	GROUT PLUG MATERIAL:         Grout Plug Intervals:       From         What is the nearest source of possible         Septic tank       S         Sewer lines       P         Watertight sewer lines       S         Lateral lines       F         Cess pool       L         FROM       TO         PLUC	Neat cement ft. to ole contamination deepage pit fit privy dewage lagoon dedyard divestock pens GGING MATERI	Cem ft., Fron Fuel s Fertili Insect Aband Oil we ALS	ent grout n f torage zer storage icide storage oned water ll/Gas well FROM	Bento	nite Other ft., From Other (specify b rection from wel ow many feet? PLUG	r elow) 11? GING M	ft. to ft.
n	GROUT PLUG MATERIAL:         Grout Plug Intervals:       From         What is the nearest source of possible       Septic tank       S         Septic tank       P         Watertight sewer lines       S         Lateral lines       F         Cess pool       L         FROM       TO       PLUC         Image: Contractor's on Landov       P         Contractor's on Landov       Image: Contractor of the second sec	Neat cement  ft. to  ft. to  ft. to  ft. to  ble contamination  ceepage pit  ft privy  sewage lagoon  ceedyard  ivestock pens  GGING MATERI  WNER'S CERT	Cem ft., Fron Fuel s Fertili Insect Aband Oil we ALS	ent grout n f torage zer storage icide storage oned water ll/Gas well FROM N: This w ord is true	Bento t. to well Di Ho TO	nite Other ft., From Other (specify b rection from well ow many feet? PLUG 	r elow) II? GING M GING M	ft. to ft.
n e	GROUT PLUG MATERIAL:         Grout Plug Intervals:       From         What is the nearest source of possible       Septic tank       S         Septic tank       P         Watertight sewer lines       S         Lateral lines       F         Cess pool       L         FROM       TO       PLUC         Image: Contractor's or Landov       F	Neat cement  ft. to  ft. to  ble contamination Geepage pit fit privy Gewage lagoon Geedyard ivestock pens  GGING MATERI  WNER'S CERT  This W	ft., From ft., From Fuel s Fertili Insect Aband Oil we ALS IFICATIO and this recover Vater Well I	ent grout n f torage zer storage icide storage oned water ill/Gas well FROM FROM	Bento t. to well Di Ho TO	nite Other ft., From Other (specify b rection from wel we many feet? PLUG PLUG was plugged un of my knowled on (mo/day/year	r elow) II? GING M GING M	ft. to ft.

KSA82a-1212