	ON OF WATER	WELL:					Sect	ion Nu	mber	Townshi		er   F	Range Nun	nber
	Mari	AND DESCRIPTION OF STREET AND ASSESSMENT	NW				1/4	2	<u></u> l	<u>т</u> 1	7	S R	3	E
tance an	d direction from Street – Rai	nearest town	or city stree	t address o	of well if lo	ocated with	in city?							
	WELL OWNER		oducers.	Inc.	<del>1217 - 1244 - 1</del>	***************************************	Control Control September	-340-441-21	<del></del>					
	Idress, Box#									Board of A	\aricultur	e, Division o	f Water Re	sources
O4 4	710 0-4-	Tampa	KC 6749	33						Applicatio				
LOCATE	WELL'S LOCA	TON WITH	Anna market State of the second	and the second second second	eren va		AE.		VA	+1011	yersels of several laws		A -11-00-00 MIS-10-00-11-	
JAN X II	N SECTION BO	A	DEF 111 C	OF COMPL	ELED W	ELL 		п.	ELEVA	TION:	(4 - 4 - 4 - 4 - 4 .			
			Depth(s) Gro WELL'S STA	unowater	Encounte	red 1	57 4	halaw	II. 4	oourod on i	noldovku	, II. 3	09/13/	/13
	NW	NE	VVELLOGIA	umn teet <i>e</i>	in LEVEL	ell water w	or	DEIOM	f (	asureu on i affor	iio/uay/yi h	ours pumpir		anm
w		L E	Fet Viold	ź	inm: \A/	all water w	ae		ft :	ffor	h	ours numnir	na	anm
			Bore Hole Di WELL WATE 1 Dome	ameter	8.25	in. to	45	 5	· ft	and		in. to	·	ft.
ļ	sw	SF	WELL WATE	R TO BE	USED AS	5: 5 Publ	lic water si	pply		8 Air con	ditioning	11 Inje	ction well	
	i l	<b>*</b>	1 Dome	estic 3 I	Feed lot	6 Oil fi	ield water :	supply		9 Dewate	ering	12 Oth	er (Specify	/ below)
I	S	السنين										Ш		
	<del>-</del> -	i i	Was a chem	ical/bacter	iological s	sample sub	mitted to I	Departn	nent? Y	esN	o X	If yes, mo/d	ay/yr samp	ole was
			submitted									Yes		
<del></del>	F BLANK CASII				Wrought I		8 Concre					Glued	Clamp	pea
1 St		3 RMP(8	SK)			-Cement				F-7		Welded	EIN	eh .
2 PV		4 ABS			Fiberglass							Threaded		
lank casir	ng diameter		in to	. <del> </del>	ft., Dia		in. t			n., Dia		In. to	SCH.	π. <b>4</b> 0
	ght above land s SCREEN OR PE				eight		/03 		os./tt. v	all thicknes	s or gaug	ge No.	3011.	<b>T</b> V
1 St		3 Stainle			Fiberalas	S					Other (sp			
2 Br			ized steel		Concrete	tile	8 9	ABS	Oity	12	40.00	ed (open hol	 e)	
CREEN C	OR PERFORATI	ON OPENIN	GS ARE:			Gauzed	wrapped			8 Saw cut		11 1	None (ope	n hole)
1 Cd	ontinuous slot	3	Mill slot			Wire wra				9 Drilled h				
	uvered shutter		Key punched		7	Torch cu	ut			10 Other (:	specify)	*******		a ere a ere grete
CREEN-F	PERFORATED I	NTERVALS.	From	35	- 21									4
randromentation in		ivi bityato.	1.000	35	<sup>  </sup>	to				om				
			From		ft.	to			ft. Fro	om om		ft. to		ft.
	RAVEL PACK IN		From From		ft. ft.	to	45		_ft. Fro	om om		ft. to ft. to		ft.
GF		TERVALS:	From From From	33	ft.	to to to	45		ft. Fro ft. Fro ft. Fro	om om om		ft. to ft. to ft. to		ft. ft. ft.
GF GROUT	MATERIAL:	TERVALS:	From From From cement	33 2 Cem	ft. ft. ft. ent grout	to to	<b>45</b> 3 Ber	ntonite	_ ft. Fro _ ft. Fro _ ft. Fro _ 4	om om om om Other		ft. to ft. to ft. to		ft. ft. ft.
GF GROUT Grout Inter	MATERIAL:	TERVALS:  1 Neat o	From From From From Sement	33 2 Cem 33 ft	ft.	to to to	<b>45</b> 3 Ber ft.	ntonite to	ft. Fro ft. Fro ft. Fro	om om om om Other ft. Fr		ft. to ft. to ft. to		ft. ft. ft.
GF GROUT Grout Inter What is the	「MATERIAL: vals From _ e nearest source	TERVALS:  1 Neat o	From From From Ement ft. to Econtamination	2 Cem 33 ft	ft. ft. ft. ent grout	to to	<b>45</b> 3 Ber ft.	ntonite to 10	ft. Fro	om om om Other ft. Freck pens	om	ft. to ft. to ft. to ft. to	. to	ft. ft. ft.
GF GROUT Frout Inter Vhat is the 1 Se	MATERIAL:  vals From  e nearest source  eptic tank	TERVALS:  1 Neat o	From From Erom Erom Ement ft. to Contamination 4 Lateral li	2 Cem 33 ff n: ines	ft. ft. ft. ent grout t. From	to to	45 3 Ber ft.	ntonite to 10 11	ft. Fro	om om Other ft. Frock pens	om	ft. to ft. to ft. to	to ned water	ft. ft. ft. ft. well
GF GROUT Frout Inter Vhat is the 1 Se 2 Se	「MATERIAL: vals From _ e nearest source	TERVALS:  1 Neat c 2 of possible c	From From From Ement ft. to Econtamination	2 Cem 33 ft n: ines	ft. ft. tt. eent grout i. From 7 8	to to	45 3 Ber ft.	itonite to 10 11 12	ft. Fro	om om om Other ft. Freck pens	om.	ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. do	to ned water Gas well pecify belo	ft. ft. ft. ft. well
GROUT Frout Inter That is the 1 Se 2 Se 3 W	MATERIAL: vals From e nearest source eptic tank ewer lines vatertight sewer l	TERVALS:  1 Neat c 2 of possible c	FromFromFrom	2 Cem 33 ft n: ines ol e pit	ft. ft. ft. eent grout t. From 7 8 9	toto to Pit privy Sewage la	3 Ber ft.	ntonite to 10 11 12 13	ft. Fro	om om Other ft. Frock pens orage er storage	om.	ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  ft. 14 Abandor  15 Oil well/  16 Other (s	to ned water Gas well pecify belo	ft. ft. ft. ft. well
GROUT Frout Inter That is the 1 Se 2 Se 3 W Direction from	MATERIAL: vals From e nearest source eptic tank ewer lines fatertight sewer I	TERVALS:  1 Neat of 2 of possible of possi	From From From From From From From From	2 Cem 33 ft 1: ines ol e pit	ft. ft. ft. ent grout ft. From 7 8 9	toto to Pit privy Sewage la	45 3 Ber ft.	ntonite to 10 11 12 13 How	ft. Fro	om om Other ft. Frock pens orage er storage	om.	ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. do	to ned water Gas well pecify belo	ft. ft. ft. ft. well
GROUT rout Inter /hat is the 1 Se 2 Se 3 W irection fr	r MATERIAL: vals From e nearest source eptic tank ewer lines vatertight sewer l rom well? TO 3	TERVALS:  1 Neat c 2 of possible coines  CODE	From From From From Sement of the to Sement of the total	2 Cem 33 ft 1: ines ol e pit HOLOGIC 7, with roe	ft. ft. ft. ent grout ft. From 7 8 9	toto to Pit privy Sewage la	3 Ber ft.	ntonite to 10 11 12 13 How	ft. From ft. Fertilized insection many fe	om om Other ft. Frock pens orage er storage	om.	ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  ft. 14 Abandor  15 Oil well/  16 Other (s	to ned water Gas well pecify belo	ft. ft. ft. ft. well
GROUT rout Inter /hat is the 1 Se 2 Se 3 W irection fr	MATERIAL: vals From e nearest source eptic tank ewer lines fatertight sewer I	TERVALS:  1 Neat c 2 of possible coines  CODE	From From From From From From From From	2 Cem 33 ft 1: ines ol e pit HOLOGIC 7, with roe	ft. ft. ft. ent grout ft. From 7 8 9	toto to Pit privy Sewage la	3 Ber ft.	ntonite to 10 11 12 13 How	ft. From ft. Fertilized insection many fe	om om Other ft. Frock pens orage er storage	om.	ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  ft. 14 Abandor  15 Oil well/  16 Other (s	to ned water Gas well pecify belo	ft. ft. ft. ft. well
GROUT rout Inter /hat is the 1 Se 2 Se 3 W irection fr	r MATERIAL: vals From e nearest source eptic tank ewer lines vatertight sewer l rom well? TO 3	TERVALS:  1 Neat c 2 of possible coines  CODE	From From From From Sement of the to Sement of the total	2 Cem 33 ft 1: ines ol e pit HOLOGIC 7, with roe	ft. ft. ft. ent grout ft. From 7 8 9	toto to Pit privy Sewage la	3 Ber ft.	ntonite to 10 11 12 13 How	ft. From ft. Fertilized insection many fe	om om Other ft. Frock pens orage er storage	om.	ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  ft. 14 Abandor  15 Oil well/  16 Other (s	to ned water Gas well pecify belo	ft. ft. ft. ft. well
GROUT rout Inter /hat is the 1 Se 2 Se 3 W irection fr	r MATERIAL: vals From e nearest source eptic tank ewer lines vatertight sewer l rom well? TO 3	TERVALS:  1 Neat c 2 of possible coines  CODE	From From From From Sement of the to Sement of the total	2 Cem 33 ft 1: ines ol e pit HOLOGIC 7, with roe	ft. ft. ft. ent grout ft. From 7 8 9	toto to Pit privy Sewage la	3 Ber ft.	ntonite to 10 11 12 13 How	ft. From ft. Fertilized insection many fe	om om Other ft. Frock pens orage er storage	om.	ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  ft. 14 Abandor  15 Oil well/  16 Other (s	to ned water Gas well pecify belo	ft. ft. ft. ft. well
GROUTIFICATION OF TROME	r MATERIAL: vals From e nearest source eptic tank ewer lines vatertight sewer l rom well? TO 3	TERVALS:  1 Neat c 2 of possible coines  CODE	From From From From Sement of the to Sement of the total	2 Cem 33 ft 1: ines ol e pit HOLOGIC 7, with roe	ft. ft. ft. ent grout ft. From 7 8 9	toto to Pit privy Sewage la	3 Ber ft.	ntonite to 10 11 12 13 How	ft. From ft. Fertilized insection many fe	om om Other ft. Frock pens orage er storage	om.	ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  ft. 14 Abandor  15 Oil well/  16 Other (s	to ned water Gas well pecify belo	ft. ft. ft. ft. well
GROUTING TOUT Intervent	r MATERIAL: vals From e nearest source eptic tank ewer lines vatertight sewer l rom well? TO 3	TERVALS:  1 Neat c 2 of possible coines  CODE	From From From From Sement of the to Sement of the total	2 Cem 33 ft 1: ines ol e pit HOLOGIC 7, with roe	ft. ft. ft. ent grout ft. From 7 8 9	toto to Pit privy Sewage la	3 Ber ft.	ntonite to 10 11 12 13 How	ft. From ft. Fertilized insection many fe	om om Other ft. Frock pens orage er storage	om.	ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  ft. 14 Abandor  15 Oil well/  16 Other (s	to ned water Gas well pecify belo	ft. ft. ft. ft. well
GROUT Grout Inter Vhat is the 1 Se 2 Se 3 W Direction fr FROM	r MATERIAL: vals From e nearest source eptic tank ewer lines vatertight sewer l rom well? TO 3	TERVALS:  1 Neat c 2 of possible coines  CODE	From From From From Sement of the to Sement of the total	2 Cem 33 ft 1: ines ol e pit HOLOGIC 7, with roe	ft. ft. ft. ent grout ft. From 7 8 9	toto to Pit privy Sewage la	3 Ber ft.	ntonite to 10 11 12 13 How	ft. From ft. Fertilized insection many fe	om om Other ft. Frock pens orage er storage	om.	ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  ft. 14 Abandor  15 Oil well/  16 Other (s	to ned water Gas well pecify belo	ft. ft. ft. ft. well
GF GROUT Frout Inter Vhat is the 1 Se 2 Se 3 W Direction fr FROM 0	r MATERIAL: vals From e nearest source eptic tank ewer lines vatertight sewer l rom well? TO 3	TERVALS:  1 Neat c 2 of possible coines  CODE	From From From From Sement of the to Sement of the total	2 Cem 33 ft 1: ines ol e pit HOLOGIC	ft. ft. ft. ent grout ft. From 7 8 9	toto to Pit privy Sewage la	3 Ber ft.	ntonite to 10 11 12 13 How	ft. From ft.	om om Other ft. Frock pens orage er storage	om.	ft. to ft. to ft. to ft. to  ft. to  ft. to  ft. to  ft. to  ft. to  ft. 14 Abandor  15 Oil well/  16 Other (s	to ned water Gas well pecify belo	ft. ft. ft. ft. well
GROUTING TOUT Intervent	r MATERIAL: vals From e nearest source eptic tank ewer lines vatertight sewer l rom well? TO 3	TERVALS:  1 Neat c 2 of possible coines  CODE	From From From From Sement of the to Sement of the total	2 Cem 33 ft 1: ines ol e pit HOLOGIC	ft. ft. ft. ent grout ft. From 7 8 9	toto to Pit privy Sewage la	3 Ber ft.	ntonite to 10 11 12 13 How	ft. From ft.	om Other ft. Frock pens orage er storage cide storage eet?  SPS: atitude:	PLUGG	ft. to ft. to ft. to ft. to  ft. do f	to ned water Gas well pecify belo	ft. ft. ft. ft. well
GF GROUT Frout Inter Vhat is the 1 Se 2 Se 3 W Direction fr FROM 0	r MATERIAL: vals From e nearest source eptic tank ewer lines vatertight sewer l rom well? TO 3	TERVALS:  1 Neat c 2 of possible coines  CODE	From From From From Sement of the to Sement of the total	2 Cem 33 ft 1: ines ol e pit HOLOGIC	ft. ft. ft. ent grout ft. From 7 8 9	toto to Pit privy Sewage la	3 Ber ft.	ntonite to 10 11 12 13 How	ft. From ft.	om Other ft. Frock pens orage er storage cide storage eet?  SPS: atitude:	PLUGG	ft. to ft. to ft. to ft. to  ft. to  ft. do	to ned water Gas well pecify belo	ft. ft. ft. ft. well
GROUT Grout Inter Vhat is the 1 Se 2 Se 3 W Direction fr FROM 0 3	r MATERIAL:  vals From e nearest source eptic tank ewer lines ratertight sewer I TO 3 45	TERVALS:  1 Neat of 2 of possible of 1 ines  CODE To Cla	From From From From From From From From	2 Cem 33 ft ines ol pit HOLOGIC y, with ros silty	ft.	to to to Pit privy Sewage la Feedyard	3 Ber ft.	10 10 11 12 13 How	ft. Fro	om Other ft. Frock pens orage er storage cide storage eet?  GPS: atitude: ongitud	PLUGG N 38.8	ft. to ft. to ft. to ft. to ft. to ft. to ft.	to ned water to Gas well pecify belo	ft. ft. ft. well
GROUT Frout Inter Vhat is the 1 Se 2 Se 3 W Direction fr FROM 0 3	r MATERIAL:  vals From e nearest source eptic tank ewer lines fatertight sewer I rom well?  TO 3 45  RACTOR'S OR I	TERVALS:  1 Neat of 2 of possible of ines  CODE To Classical Control C	From From From From From From From From	2 Cem 33 ft ines ol pit HOLOGIC y, with ros silty	ft.	to to to Pit privy Sewage la Feedyard	3 Ber ft. goon FROM	10 11 12 13 How	ft. From ft.	om Other ft. Freck pens orrage er storage side storage eet?  GPS: atitude: ongitud	PLUGO  N 38.5 e: W 9	ft. to ft	to ned water Gas well pecify belo VALS	ft. ft. ft. well ow)
GROUT GROUT FROM  7 CONTE	r MATERIAL:  vals From e nearest source eptic tank ewer lines /atertight sewer I TO 3 45  RACTOR'S OR I I on (mo/day/yr)	TERVALS:  1 Neat of 2  of possible of the control o	From From From Ement ft. to contamination 4 Lateral li 5 Cess poi 6 Seepage LIT psoil, clay ay, brown,	2 Cerm 33 ft ines ol pit HOLOGIC /, with roc silty  CATION:	ft.	to to to Pit privy Sewage la Feedyard	3 Ber ft. goon FROM (1) constru	tonite 10 11 12 13 How	ft. From ft.	om Other ft. Freck pens orage er storage cide storage ciet?  CPS: atitude: congitud  structed, or ee to the bee	PLUGO N 38.5 e: W 9	ft. to ft	to ned water of Gas well pecify below VALS	ft. ft. ft. well ow) n and was Kansas
GROUT GROUT Inter Vhat is the 1 Se 2 Se 3 W Direction fr FROM 0 3	r MATERIAL:  vals From e nearest source eptic tank ewer lines fatertight sewer I rom well?  TO 3 45  RACTOR'S OR I	TERVALS:  1 Neat of 2 of possible of control of possible of possible of control of possible of p	From From From Ement ft. to Contamination 4 Lateral li 5 Cess poi 6 Seepage LIT PSOII, clay ay, brown,	2 Cerm 33 ft ines ol pit HOLOGIC /, with roc silty  CATION:	ft.	to to  Pit privy Sewage la Feedyard	goon  FROM  (1) construe and the This N	tonite 10 11 12 13 How	ft. From ft.	om Other ft. Freck pens orage er storage cide storage ciet?  CPS: atitude: congitud  structed, or ee to the bee	PLUGO N 38.5 e: W 9	ft. to ft	to ned water of Gas well pecify below VALS	ft. ft. ft. well ow) n and was Kansas