LOCATION OF WATER WELL	.: Fr <u>action</u>				
	2W 1/4	5W 1/2 5W 1/2	Section Number	Township Numbe	Range Number
stance and direction from neare	est town or city street add	dress of well if located within	n city?		Mw-2
WATER WELL OWNER:	Merican Ti	rack System	~ C		
R#, St. Address, Box # : 🖣			1	Board of Agricu	Iture, Division of Water Reso
	lewton, K	5	~	Application Nun	
LOCATE WELL'S LOCATION	1 1 1	MADIETED WELL /S	ft. ELEVATIO		
AN "X" IN SECTION BOX:	Dank(a) Converte	where Englandered	X IL ELEVATIO	IN:	ft. 3
N .					
	t i				day/yr
NW NE -					urs pumping
1 1	Est. Yield	gp Well water was	ft. after		urs pumping
w	Bore Hole Diamet	er 🙋in. to	. / ft., and		in. to
"	WELL WATER TO	D BE USED AS: 5 Pub	lic water supply 8	Air conditioning	11 Injection well
	1 Domestic	3 Feedlot 6 Oil f	ield water supply	Dewatering	12 Other (Specify below)
3W 3E -	2 Irrigation	4 Industrial 7 Law	n and garden only 10		
ו א l	Was a chemical/ba		•		If yes, mo/day/yr sample wa
5	mitted			Well Disinfected? Y	X
TYPE OF BLANK CASING US		5 Wrought iron 8	Concrete tile		: Glued Clamped
		•	Other (specify below)	OAGING GOILLIO	Welded
2 PVC 4 AE					
7	_	•			Threaded
ank casing diameter		π., Dia69	in. to	.π., Dia	····· in. to
		in., weight		Wall thickness or ga	auge No 1
PE OF SCREEN OR PERFOR	RATION MATERIAL:	(νc	10 Asbestos	s-cement
1 Steel 3 St	tainless steel	5 Fiberglass	8 RMP (SR)	11 Other (s	pecify)
2 Brass 4 Ga	alvanized steel	6 Concrete tile	9 ABS	12 None us	ed (open hole)
REEN OR PERFORATION O	PENINGS ARE:	5 Gauzed wra	pped 8	Saw cut	11 None (open hole
1 Continuous slot	3 Mill slot	6 Wire wrappe	ed 9	Drilled holes	
	4 Key punched	7 Torch cut			
CREEN-PERFORATED INTERV	, ,	5 ft. to			ft. to
SHEER PERIODATED INTER					
	From	4 ft. to			ft. to
GRAVEL PACK INTER	VALS: From		≥ ft., From .		ft. to
	From	ft. to	ft., From		ft. to
GROUT MATERIAL: (1)		· · · · · · · · · · · · · · · · · · ·		ner	
	/)	• /		ft From	
	ft. to	ft., From	ft. to	. H., FIOHI	ft. to
rout Intervals: From		ft., From		,	ft. to
rout Intervals: From	ossible contamination:		10 Livestoc	k pens	14 Abandoned water well
rout Intervals: From	ossible contamination: 4 Lateral lines	7 Pit privy	10 Livestoc 11 Fuel sto	k pens rage	14 Abandoned water well15 Oil well/Gas well
out Intervals: From	ossible contamination: 4 Lateral lines 5 Cess pool	7 Pit privy 8 Sewage lagoon	10 Livestoc 11 Fuel sto 12 Fertilizer	k pens rage storage	14 Abandoned water well
out Intervals: From	ossible contamination: 4 Lateral lines 5 Cess pool	7 Pit privy	10 Livestoc 11 Fuel sto 12 Fertilizer 13 Insectici	k pens rage storage de storage	14 Abandoned water well15 Oil well/Gas well
out Intervals: From	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Livestoc 11 Fuel sto 12 Fertilizer 13 Insectici How many	k pens rage storage de storage	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
out Intervals: From	ossible contamination: 4 Lateral lines 5 Cess pool	7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Livestoc 11 Fuel sto 12 Fertilizer 13 Insectici	k pens rage storage de storage	14 Abandoned water well15 Oil well/Gas well
out Intervals: From	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Livestoc 11 Fuel sto 12 Fertilizer 13 Insectici How many	k pens rage storage de storage	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
out Intervals: From	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Livestoc 11 Fuel sto 12 Fertilizer 13 Insectici How many	k pens rage storage de storage	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
nat is the nearest source of portion of the source of th	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Livestoc 11 Fuel sto 12 Fertilizer 13 Insectici How many	k pens rage storage de storage	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
out Intervals: From	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Livestoc 11 Fuel sto 12 Fertilizer 13 Insectici How many	k pens rage storage de storage	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
out Intervals: From	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Livestoc 11 Fuel sto 12 Fertilizer 13 Insectici How many	k pens rage storage de storage	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
out Intervals: From	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Livestoc 11 Fuel sto 12 Fertilizer 13 Insectici How many	k pens rage storage de storage	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
out Intervals: From	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Livestoc 11 Fuel sto 12 Fertilizer 13 Insectici How many	k pens rage storage de storage	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
out Intervals: From	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Livestoc 11 Fuel sto 12 Fertilizer 13 Insectici How many	k pens rage storage de storage	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
out Intervals: From	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Livestoc 11 Fuel sto 12 Fertilizer 13 Insectici How many	k pens rage storage de storage	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
out Intervals: From	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Livestoc 11 Fuel sto 12 Fertilizer 13 Insectici How many	k pens rage storage de storage	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
out Intervals: From	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Livestoc 11 Fuel sto 12 Fertilizer 13 Insectici How many	k pens rage storage de storage	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
out Intervals: From	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Livestoc 11 Fuel sto 12 Fertilizer 13 Insectici How many	k pens rage storage de storage	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
out Intervals: From	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Livestoc 11 Fuel sto 12 Fertilizer 13 Insectici How many	k pens rage storage de storage	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
out Intervals: From	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Livestoc 11 Fuel sto 12 Fertilizer 13 Insectici How many	k pens rage storage de storage	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
out Intervals: From	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Livestoc 11 Fuel sto 12 Fertilizer 13 Insectici How many	k pens rage storage de storage	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
out Intervals: From	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Livestoc 11 Fuel sto 12 Fertilizer 13 Insectici How many	k pens rage storage de storage	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below)
rout Intervals: From	ossible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Livestoc 11 Fuel sto 12 Fertilizer 13 Insectici How many	k pens rage storage de storage	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) GING INTERVALS
out Intervals: From	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC L	7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Livestoc 11 Fuel sto 12 Fertilize 13 Insectici How many TO	k pens rage rage storage de storage feet? PLUGO	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) GING INTERVALS
out Intervals: From	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC L	7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Livestoc 11 Fuel sto 12 Fertilizer 13 Insectici How many ROM TO	k pens rage storage de storage feet? PLUGO	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) GING INTERVALS
out Intervals: From	Desible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC L Clay Clay Clay OWNER'S CERTIFICATION	7 Pit privy 8 Sewage lagoon 9 Feedyard OG FI	10 Livestoc 11 Fuel sto 12 Fertilizer 13 Insectici How many ROM TO constructed, (2) recons and this record	k pens rage storage de storage feet? PLUGO tructed, or (3) plugg is true to the best of	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) GING INTERVALS
contractor's Or Landompleted on (mo/day/year)	Desible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC L Clay Clay Clay OWNER'S CERTIFICATION	7 Pit privy 8 Sewage lagoon 9 Feedyard OG FI	10 Livestoc 11 Fuel sto 12 Fertilizer 13 Insectici How many ROM TO constructed, (2) recons and this record cord was completed on	k pens rage storage de storage feet? PLUGO tructed, or (3) plugg is true to the best of (mo/cat/yr)	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) GING INTERVALS
contractor's License der the business name of	OWNER'S CERTIFICATION No. 102 M	7 Pit privy 8 Sewage lagoon 9 Feedyard OG Fi AN: This water well was (1) This Water Well Re	10 Livestoc 11 Fuel sto 12 Fertilizer 13 Insectici How many ROM TO constructed, (2) recons and this record cord was completed on by (signature	tructed, or (3) pluggis true to the best of (mo/bay).	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) GING INTERVALS GING INTERVALS GING INTERVALS
at is the nearest source of portion of the source of the so	OWNER'S CERTIFICATION No. LUMB. A Lateral lines DOWNER'S CERTIFICATION No. LUMB. And I point pen. PLEASU PRESS FILE PLEASU PRESS FILE DOWNER'S FILE	7 Pit privy 8 Sewage lagoon 9 Feedyard OG FI	10 Livestoc 11 Fuel sto 12 Fertilizer 13 Insectici How many ROM TO constructed, (2) recons and this record cord was completed on by (signature n blanks, underline or circle the	tructed, or (3) plugg is true to the best of (moreal wr)	14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) GING INTERVALS GING INTERVALS