CATION OF WATER WELL:	Fraction	Q . 0		Number	Township N	idi iloo	nang	Number
ny: Dickenson	1 2 W 1/4 C	SW 1/4 CO	1/4 / 7		T /6	<u> </u>	R	Z CON
nce and direction from nearest tow	er city street address		a within City?					
ATER WELL OWNER: Jeri								
, St. Address, Box # : TR 3			<b>^</b>		Board of	Agriculture,	Division of	Water Resource
State, ZIP Code : HE	rington		2449			n Number:		
CATE WELL'S LOCATION WITH	4 DEPTH OF COM	PLETED WELL	J. Z	t. ELEVATI	ON:			
	Depth(s) Groundwat							2 Ot
	WELL'S STATIC W						-	ムシーグ
NW NE		st data: Well wate						
	Est. Yield . 3. 0. Bore Hole Diameter							
W	WELL WATER TO	•	5 Public water su		Air conditioning		Injection w	-
_	1 Domestic		6 Oil field water				•	cify below)
SW   SE	2 Irrigation		7 Lawn and gard		41.1			•
	Was a chemical/bac	teriological sample s	submitted to Depar	tment? Yes	No <b>X</b>	; If yes	s, mo/day/yr	sample was su
	mitted			Water	Well Disinfect		XN	
YPE OF BLANK CASING USED:		Wrought iron	8 Concrete t				, ,	lamped
1 Steel 3 RMP (SF	,	Asbestos-Cement	9 Other (spe	•				• • • • • • • • • • • • • • • • • • • •
2 PVC 4 ABS		Fiberglass	in to					
k casing diameter		ft., Dia	LJJ 9 161	D she /ft	Wall thickness	or gauge N	, A.	14
E OF SCREEN OR PERFORATION		, weight	7 PVC			bestos-cem		
1 Steel 3 Stainless		Fiberglass	8 RMP (					
2 Brass 4 Galvanize		Concrete tile	9 ABS	,	12 No	ne used (or	pen hole)	
EEN OR PERFORATION OPENING	GS ARE:	5 Gauze	ed wrapped		8 Saw cut		11 None	(open hole)
1 Continuous slot 3 Mi	ill slot	6 Wire	wrapped		9 Drilled holes			
	ey punched	• /	cut $\Omega$		0 Other (specif	• '		
REEN-PERFORATED INTERVALS:	From				<del>.</del>			
	From	ft. to	~			<b>π</b> . 1	το	
CDAVEL DACK INTERVALS:	From ' / C	7 ft to	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					
GRAVEL PACK INTERVALS:		ft. to	87	ft., From	• • • • • • • • • • • • • • • • • • • •	ft. <sup>.</sup>	to	
GRAVEL PACK INTERVALS:	From	ft. to ft. to ft. to	3 Bentonite	ft., From	• • • • • • • • • • • • • • • • • • • •	ft. ·	to to	
ROUT MATERIAL: Neat c	From	ft. to	3 Bentonite	.ft., From ft., From 4 O	ther	ft.	to to	
aROUT MATERIAL:  out Intervals: From0	From  cement 10 <sup>2</sup> ft. to 10 <sup>2</sup> contamination:	ft. to ft. to Cement grout ft., From	3 Bentonite	ft., From ft., From 4 O	ther	ft. ft.	toto	water well
at Intervals: From	From  cement 10 <sup>2</sup> ft. to 10 <sup>2</sup> contamination: al lines	ft. to  ft. to  Cement grout  ft., From  7 Pit privy	3 Bentonite	ft., From ft., From 4 O	thertherck pens	ft. ft.	toto toft. to Abandoned v	water well well
at Intervals: From	From  cement 10 <sup>2</sup> ft. to	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage	3 Bentonite	10 Livestor 11 Fuel sto	ther	ft. ft.	toto	water well well
t Intervals: From	From  cement 10 <sup>2</sup> ft. to	ft. to  ft. to  Cement grout  ft., From  7 Pit privy	3 Bentonite	10 Livestor 11 Fuel str 12 Fertilize 13 Insection	ther	ft. ft.	toto toft. to Abandoned v	water well
ROUT MATERIAL:  at Intervals: From	From  cement 10 <sup>2</sup> ft. to	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage  9 Feedyard	3 Bentonite	10 Livestor 11 Fuel sto	ther	ft. ft.	toto  to  ft. to  Abandoned v  Dil well/Gas  Other (speci	water well well
ROUT MATERIAL:  at Intervals: From	from  cernent ft. to	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage  9 Feedyard	3 Bentonite ft. to.	10 Livestor 11 Fuel str 12 Fertilize 13 Insection	ther	14 A 15 C 16 C	toto  to  ft. to  Abandoned v  Dil well/Gas  Other (speci	water well well
ROUT MATERIAL:  at Intervals: From  t is the nearest source of possible  1 Septic tank 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seeperction from well?  OM TO	From  cement	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage  9 Feedyard	3 Bentonite ft. to.	10 Livestor 11 Fuel str 12 Fertilize 13 Insection	ther	14 A 15 C 16 C	toto  to  ft. to  Abandoned v  Dil well/Gas  Other (speci	water well well
ROUT MATERIAL:  at Intervals: From	From  cement ft. to / O	ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lage  9 Feedyard	3 Bentonite ft. to.	10 Livestor 11 Fuel str 12 Fertilize 13 Insection	ther	14 A 15 C 16 C	toto  to  ft. to  Abandoned v  Dil well/Gas  Other (speci	water well well
ROUT MATERIAL:  at Intervals: From	From  cement	ft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lage 9 Feedyard	3 Bentonite ft. to.	10 Livestor 11 Fuel str 12 Fertilize 13 Insection	ther	14 A 15 C 16 C	toto  to  ft. to  Abandoned v  Dil well/Gas  Other (speci	water well well
at Intervals: From	From  cement ft. to	ft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lage 9 Feedyard	3 Bentonite ft. to.	10 Livestor 11 Fuel str 12 Fertilize 13 Insection	ther	14 A 15 C 16 C	toto  to  ft. to  Abandoned v  Dil well/Gas  Other (speci	water well well
AROUT MATERIAL:  at Intervals: From  at is the nearest source of possible  1 Septic tank  2 Sewer lines  3 Watertight sewer lines  6 Seeptic ton from well?  OM TO  2 4024 E/lou	From  cement ft. to 10  contamination: al lines pool age pit LITHOLOGIC LO  Stone  Chale	ft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lage 9 Feedyard	3 Bentonite ft. to.	10 Livestor 11 Fuel str 12 Fertilize 13 Insection	ther	14 A 15 C 16 C	toto  to  ft. to  Abandoned v  Dil well/Gas  Other (speci	water well well
AROUT MATERIAL:  at Intervals: From  at is the nearest source of possible  1 Septic tank  2 Sewer lines  3 Watertight sewer lines  6 Seeptic ton from well?  OM TO  2 4024 E/lou	From  cement	ft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lage 9 Feedyard	3 Bentonite ft. to.	10 Livestor 11 Fuel str 12 Fertilize 13 Insection	ther	14 A 15 C 16 C	toto  to  ft. to  Abandoned v  Dil well/Gas  Other (speci	water well well
ROUT MATERIAL:  at Intervals: From  t is the nearest source of possible  1 Septic tank 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seeptiction from well?  OM TO  O Y O C O  2 2 2 2 2 1 0 4	From  cement ft. to 10  contamination: al lines pool age pit LITHOLOGIC LO  Stone  Chale	ft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lage 9 Feedyard	3 Bentonite ft. to.	10 Livestor 11 Fuel str 12 Fertilize 13 Insection	ther	14 A 15 C 16 C	toto  to  ft. to  Abandoned v  Dil well/Gas  Other (speci	water well well
ROUT MATERIAL:  at Intervals: From  t is the nearest source of possible  1 Septic tank  2 Sewer lines  5 Cess  3 Watertight sewer lines  6 Seeptiction from well?  OM  TO  O  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	From  cement ft. to 10  contamination: al lines pool age pit LITHOLOGIC LO  Stone  Chale	ft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lage 9 Feedyard	3 Bentonite ft. to.	10 Livestor 11 Fuel str 12 Fertilize 13 Insection	ther	14 A 15 C 16 C	toto  to  ft. to  Abandoned v  Dil well/Gas  Other (speci	water well well
at Intervals: From	From  Dement 102  It to 102  Contamination:  al lines  pool age pit  LITHOLOGIC LO  Tone  Chale	ft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lage 9 Feedyard	3 Bentonite ft. to.	10 Livestor 11 Fuel str 12 Fertilize 13 Insection	ther	14 A 15 C 16 C	toto  to  ft. to  Abandoned v  Dil well/Gas  Other (speci	water well well
art Intervals: From	From  Dement 102  It. to 102  Contamination:  al lines  pool  age pit  LITHOLOGIC LO  Stone  Shale	ft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lage 9 Feedyard	3 Bentonite ft. to.	10 Livestor 11 Fuel str 12 Fertilize 13 Insection	ther	14 A 15 C 16 C	toto  to  ft. to  Abandoned v  Dil well/Gas  Other (speci	water well well
AROUT MATERIAL:  at Intervals: From  at is the nearest source of possible of the septic tank at Laters	From  Dement 102  It. to 102  Contamination:  al lines  pool  age pit  LITHOLOGIC LO  Stone  Shale	ft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lage 9 Feedyard	3 Bentonite ft. to.	10 Livestor 11 Fuel str 12 Fertilize 13 Insection	ther	14 A 15 C 16 C	toto  to  ft. to  Abandoned v  Dil well/Gas  Other (speci	water well well
art Intervals: From	From  Dement 102  It. to 102  Contamination:  al lines  pool  age pit  LITHOLOGIC LO  Stone  Shale	ft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lage 9 Feedyard	3 Bentonite ft. to.	10 Livestor 11 Fuel str 12 Fertilize 13 Insection	ther	14 A 15 C 16 C	toto  to  ft. to  Abandoned v  Dil well/Gas  Other (speci	water well well
AROUT MATERIAL:  at Intervals: From  at is the nearest source of possible of the second se	From  Dement 102  It to 102  Contamination:  al lines  pool age pit  LITHOLOGIC LO  Y  Stone  Chale  Chale	ft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lage 9 Feedyard  G	3 Bentonite	10 Livestor 11 Fuel sta 12 Fertiliza 13 Insection How many	ther	14 A 15 C 16 C	toto ft. to Abandoned v Dil well/Gas Other (speci	water well well fy below)
AROUT MATERIAL:  at Intervals: From  at is the nearest source of possible of the separate source of the separate sou	From  Dement 102  It to 102  Contamination:  al lines  pool age pit  LITHOLOGIC LO  Y  Stone  Chale  Chale	ft. to  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lage 9 Feedyard  G	3 Bentonite	10 Livestor 11 Fuel stor 12 Fertilize 13 Insection How many TO	ther	14 A 15 C 16 C	toto  to ft. to Abandoned v Dil well/Gas Other (speci	water well well fy below)
AROUT MATERIAL:  at Intervals: From  at is the nearest source of possible  1 Septic tank 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seeptic tion from well?  A D C D	From  Dement 102  It to 102  Contamination:  al lines  pool age pit  LITHOLOGIC LO  Y  Stone  Chale  Chale	ft. to  ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage lage 9 Feedyard  G	3 Bentonite ft. to coon FROM as (1) constructed and	10 Livestor 11 Fuel stor 12 Fertilize 13 Insection How many TO	ther	14 A 15 C 16 C LITHOLOG	toto  to ft. to Abandoned v Dil well/Gas Other (speci	water well well fy below)
ROUT MATERIAL:  It Intervals: From	From  cement 102  ft. to 102  contamination: al lines pool age pit  LITHOLOGIC LO  Stone  Chale  Chale  Chale  Chale	ft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lage 9 Feedyard  G  This water well w This Water W	3 Bentonite	10 Livestor 11 Fuel stor 12 Fertilize 13 Insection How many TO	ther	14 A 15 C 16 C LITHOLOG	toto  to ft. to Abandoned v Dil well/Gas Other (speci	water well well fy below)
ROUT MATERIAL:  It Intervals: From	From  Dement 102  It. to 102  Contamination:  al lines pool age pit  LITHOLOGIC LO  Shale  Chale  Chale	ft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lage 9 Feedyard  G  I: This water well w	3 Bentonite	10 Livestor 11 Fuel stor 12 Fertilize 13 Insection How many TO  1. (2) reconst of this record ompleted on by (signature)	structed, or (3) is true to the bit (mo/day/yr)	plugged un	toto  to  ft. to  Abandoned v  Oil well/Gas  Other (speci	water well well fy below) sdiction and well strain the