1 LOCATION OF WATER WELL:	Frastion				1212		
County: Marion	13e 1/	max c	W 1/4 Secti	on Number	Township Numb). [Range Number
Distance and direction from nearest	town or city street a	address of well if locate			T	<u>//S</u>	R4 EDW
2E 1-43	Machib			•			
2 WATER WELL OWNER: Da	rle Bu	nris			Zp.		
RR#, St. Address, Box # : 50					Board of Agric	culture, Di	vision of Water Resources
	chita, t		03		Application No		
LOCATE WELL'S LOCATION WI	TH4 DEPTH OF	COMPLETED WELL	68	ft. ELEVAT	ION:		
AN "X" IN SECTION BOX:	Depth(s) Ground	dwater Encountered 1		ft. 2.		ft. 3.	مال
7 []	WELL'S STATIC	WATER LEVEL	<i>l.9</i> ft. be	ow land surfa	ace measured on mo	o/day/yr	-5/- 21- HY
NW NE	Pug	np test data: Well wate	erwas	ft. aft	er h	ours pum	ping gpm
							ping , gpm
<u>•</u> i i	Bore Hole Diam	eter 🔥 🔑 in. to	3 <i>0</i>	ft., a	nd	in. [.]	to 6 ft.
W I I	C 1	TO BE USED AS:	5 Public water		Air conditioning		jection well
	1 Domestic	3 Feedlot	6 Oil field water	r supply !	Dewatering	12 0	ther (Specify below)
34 35 1	2 Irrigation	4 Industrial	7 Lawn and ga	rden only 1	Observation well		
1 1 1 1 1	Was a chemical	bacteriological sample:	submitted to Dep	artment? Ye	sNoX	_; If yes, r	no/day/yr sample was sub-
<u> </u>	mitted			Wate	er Well Disinfected?	Yes X	, No
5 TYPE OF BLANK CASING USE	D:	5 Wrought iron	8 Concret	e tile	CASING JOINT	S: Glued	Clamped
1 Steel 3 RMP	(SR)	6 Asbestos-Cement	9 Other (s	pecify below)	Welded	1
2 PVC 4 ABS		7 Fiberglass				Thread	ed
Blank casing diameter 5	in, to	<i>O</i> ft., Dia,	. in. to		ft., Dia	in	. to ft.
Casing height above land surface	<i>1.</i> 2	.in., weight . C./ Q .	55 16	.D lbs./ft	. Wall thickness or g	auge No.	214
TYPE OF SCREEN OR PERFORAT	TION MATERIAL:	•	7_PVC		10 Asbest		
1 Steel 3 Stain	less steel	5 Fiberglass	8 RMF		11 Other ((specify) .	
2 Brass 4 Galva	anized steel	6 Concrete tile	9 ABS	• •	12 None u	• • •	
SCREEN OR PERFORATION OPE	NINGS ARE:	5 Gauz	ed wrapped		8_Saw cut		11 None (open hole)
1 Continuous slot	3 Mill slot		wrapped		9 Drilled holes		, ,
2 Louvered shutter 4	1 Key punched	7 Torch	cut .		10 Other (specify) .		
SCREEN-PERFORATED INTERVAL	LS: From	50 ft. to	60				
	From						
GRAVEL PACK INTERVA	LS: From	24					4
	LO. FIUIII	🖛 . 🛥 II. IO	<i></i>	ft From		ft. to.	π.
•	From	ft. to	<i>G. 6.</i>			ft. to. ft. to	
6 GROUT MATERIAL:1 Ne	From		3 Benton	ft., From		ft. to	ft.
- a -	From eat cement	ft. to 2 Cement grout	3 Benton	ft., From	Other H . <i>o</i> . I. e	ft. to	ft. 4.9
- a -	Peat comentft. to 2.3	ft. to	3 Benton	ft., From te 4 (Dther H . <i>q</i> . J . e . ft., From	ft. to	ft. 4.9
Grout Intervals: From	Peat comentft. to 2.3	ft. to 2 Cement grout ft., From	3 Benton	ft., From te 4 (Other H. O. J. C. ft., From	ft. to	ft. toft.
Grout Intervals: From	From that cerment	ft. to 2 Cement grout ft., From 7 Pit privy	3 Benton	ft., From te 4 (Other H. o. J. e. ft., From ock pens torage	ft. to 14 Aba 15 Oil	ft. toft. andoned water well well/Gas well
Grout Intervals: From 2 What is the nearest source of possii 1 Septic tank 4 La 2 Sewer lines 5 Ca	From nat cementft. to 2. 3 ble contamination: ateral lines ess pool	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage	3 Benton	ft., From te 4 (Other H. o J. e ft., From ock pens torage er storage	ft. to 14 Aba 15 Oil	ft. toft.
Grout Intervals: From	From nat cementft. to 2. 3 ble contamination: ateral lines ess pool	ft. to 2 Cement grout ft., From 7 Pit privy	3 Benton	ft., From te 4 (10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	Other H. O. L. C ft., From ock pens torage er storage cide storage	14 Aba 15 Oil 16 Oth	ft. toft. andoned water well well/Gas well
Grout Intervals: From 2 What is the nearest source of possii 1 Septic tank 4 La 2 Sewer lines 5 Ca	From nat cementft. to 2. 3 ble contamination: ateral lines ess pool	ft. to 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton	ft., From te 4 (10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	other H. p. l. e	ft. to 14 Aba 15 Oil	ft. to
Grout Intervals: From	From nat cement ft. to 2. 3 ble contamination: ateral lines ess pool eepage pit	ft. to 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton ft. to	ft., From te 4 (10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	other H. p. l. e	14 Aba 15 Oil 16 Oth	ft. to
Grout Intervals: From	From nat cement ft. to 2. 3 ble contamination: ateral lines ess pool eepage pit	ft. to 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton ft. to	ft., From te 4 (10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	other H. p. l. e	14 Aba 15 Oil 16 Oth	ft. to
Grout Intervals: From	From that cement	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard LOG	3 Benton ft. to	ft., From te 4 (10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	other H. p. l. e	14 Aba 15 Oil 16 Oth	ft. to
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Grout Intervals: From. 2 What is the nearest source of possii 1 Septic tank 4 Le 2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well? FROM TO // Clay	From pat cement ft. to 3 3 ble contamination: ateral lines ess pool eepage pit LITHOLOGIC	ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard LOG	3 Benton ft. to	ft., From te 4 (10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	other H. p. l. e	14 Aba 15 Oil 16 Oth	ft. to
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