LOCATION OF WATER WE						
		nu no	Section Number	T 9 M		Range Number
ounty: May r i b		address of well if located with	1/4 43 5/ hin city?	17726	<i>V</i> 5	HARA / CON
3/1/1/	BE M	25601	in only			
WATER WELL OWNER:	Part Mis	2660				
		-30G		Doord of A	Laria Utura Divi	oion of Water Recours
R#, St. Address, Box # :	RR	La			•	sion of Water Resourc
y, State, ZIP Code :	Marion,	, L , .	7 0	Application		
AN "X" IN SECTION BOX:	DEPTH OF C Depth(s) Ground	COMPLETED WELL	113ti. ELEV	/ATION: . 2		
l l	WELL'S STATIC	WATER LEVEL るこ	6. ft. below land s	urface measured or	mo/day/yr .	4-17-90
X _ N	_ Pupp	p teşt data: Well water wa	s ft.	after	. hours pump	ing gpr
	Est. Yield	25 gpm Well water was	s ft.	after	. hours pump	ing gpi
w	Bore Hole Diame	eter 🕭 📆 in. to 🕹	<i>5.0</i> tt.	, and	in. to	.1.20
"!!!	WELL WATER 1	TO BE USED AS: 5 Pu	ublic water supply	8 Air conditioning	ı 11 İnje	ection well
- w - l - «	1 Domestic		il field water supply	9 Dewatering		er (Specify below)
	2 Irrigation	4 Industrial 7 La	wn and garden only	10 Monitoring wel	را	
1 1	Was a chemical/	bacteriological sample subm	itted to Department?	YesNo	; If yes, mo	o/day/yr sample was s
<u> </u>	mitted			Vater Well Disinfecte	-	No No
TYPE OF BLANK CASING	USED:	5 Wrought iron	8 Concrete tile	CASING JO	INTS: Glued .	Clamped
1 Steel 3	RMP (SR)	6 Asbestos-Cement	9 Other (specify bel	ow)	Welded	
	ABS	Z_Fiberglass			Threade	
ink casing diameter	/^ /	aft., Dia .in., weight C./a.S	o in. to	ft., Dia	in.	to!
sing height above land surf		in., weight C. /a. J	'. S <i>I.</i> . <i>O</i> lb:	s./ft. Wall thickness	or gauge N o.	A/.y
PE OF SCREEN OR PERF	FORATION MATERIAL:		7 PVC	10 A st	estos-cement	
1 Steel 3	Stainless steel	5 Fiberglass	8 RMP (SR)	11 Oth	er (specify)	
	Galvanized steel	6 Concrete tile	9 ABS	12 N oi	ne used (open	hole)
REEN OR PERFORATION		5 Gauzed wi	, ,	8 Saw cut	11	None (open hole)
1 Continuous slot	3 Mill slot	6 Wire wrap	ped	9 Drilled holes		
2 Louvered shutter	4 Key punched	10 4- 7 Torch cut	100	10 Other (specif	y)	
CREEN-PERFORATED INTE	ERVALS: From	/	′. 🥰 . 🔑 ft., Fr	rom	ft. to	
	From	7 · 🛫 · · · · · ft. to · · · · ·	ソヘーム・・・ft., Fr	rom	ft. to	
GRAVEL PACK INT		<i>₹</i>	(. L <i>U</i> ft., Fr	rom	ft. to	
	From	ft. to	ft., Fr		ft. to	f
GROUT MATERIAL:	1 Neat cement	2 Cement grout				
	•	7 ft., From				
nat is the nearest source of	•	7.04		estock pens		doned water well
1 Septic tank	4 Lateral lines	7 Pit privy		el storage		rell/Gas well
2 Sewer lines 3 Watertight sewer lines	5 Cess pool	8 Sewage lagoon	12 Fer	tilizer storage	16 Otne	r (specify below)
3 Watertignt sewer lines	· C Coopper sit		10 1-0			
action from walls	6 Seepage pit	9 Feedyard		ecticide storage		
	E		How m	nany feet? 73		-RVALS
ROM TO	LITHOLOGIC			nany feet? 73	LUGGING INT	ERVALS
ROM TO	LITHOLOGIC	LOG	FROM TO	nany feet? 73		ERVALS
	LITHOLOGIC		FROM TO	nany feet? 73		ERVALS
ROM TO 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	LITHOLOGIC Ay mz+Mi	LOG	FROM TO	nany feet? 73		ERVALS
ROM TO 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	LITHOLOGIC	LOG	FROM TO	nany feet? 73		ERVALS
ROM TO 2 C/2 3 2 L/3 2 L/3 R	LITHOLOGIC ay me + Mi ed Clay	LOG	FROM TO	nany feet? 73		ERVALS
ROM TO 2 C/2 3 2 L/3 2 L/3 R	LITHOLOGIC Ay mz+Mi	LOG	FROM TO	nany feet? 73		ERVALS
ROM TO 2 C/3 3 2 L/3 2 45 R	LITHOLOGIC ay me + Mi ed Clay ime	xed Shale	FROM TO	nany feet? 73		ERVALS
ROM TO 2 C/3 3 2 L/3 2 45 R	LITHOLOGIC ay me + Mi ed Clay	xed Shale	FROM TO	nany feet? 73		ERVALS
ROM TO 2 C/2 2 C/2 2 C/3 2 L/3 R/3 R/3 L/3 R/3 R/3 R/3 R/3 R/3 R/3 R/3 R/3 R/3 R	LITHOLOGIC lay me + Mi ed Clay ime led Shalo	LOG Xed Shade	FROM TO	nany feet? 73		ERVALS
ROM TO 2 C/2 3 2 L/3 2 45 R/3 L/3 R/3 R/3 R/3 R/3 R/3 R/3 R/3 R/3 R/3 R	LITHOLOGIC ay me + Mi ed Clay ime	LOG Xed Shade	FROM TO	nany feet? 73		ERVALS
ROM TO Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	LITHOLOGIC A Y ME + Mi ed Clay ime led Shale 2/10w Sha	LOG Xed Shade	FROM TO	nany feet? 73		ERVALS
ROM TO Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	LITHOLOGIC lay me + Mi ed Clay ime led Shalo	LOG Xed Shade	FROM TO	nany feet? 73		ERVALS
ROM TO Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	LITHOLOGIC A Y ME Colay in E in E Colay in E Cola	cos sed Shale	FROM TO	nany feet? 73		ERVALS
ROM TO Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	LITHOLOGIC A Y ME + Mi ed Clay ime led Shale 2/10w Sha	cos sed Shale	FROM TO	nany feet? 73		ERVALS
ROM TO Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	LITHOLOGIC lay met Mi ed Clay ime led Shalo ellow Sha ater ray Shalo	cos sed Shale	How m	nany feet? 73	LUGGING INTE	
2 32 LI 32 LI 32 LI 32 LI 32 LI 33 LI 35 LI 35 LI 35 LI 36 LI 36 LI 37 LI	LITHOLOGIC A Y A Y C A C A Y I M E Ped Sha I Ped Sha I A TEr I A Y I A	cos sed Shale	How m FROM TO	constructed, or (3)	Dlugged under	my jurisdiction and wa
ROM TO Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	LITHOLOGIC A Y A Y C A C A Y I M E Ped Sha I Ped Sha I A TEr I A Y I A	LOG Xed Shale Quite Rock 19th This water well was (1	How m FROM TO Output Disconstructed, (2) re and this rec	constructed, or (3) poord is true to the be	Dlugged under	
ROM TO 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	LITHOLOGIC A Y ME + Mi C d C lay ime led Sha la ellow Sha ater inay Shale NDOWNER'S CERTIFICATION NDOWNER'S CER	LOG Xed Shale Quite Rock 19th This water well was (1	How m FROM TO	constructed, or (3) poord is true to the be	Dlugged under	my jurisdiction and wa
TROM TO A A A A A A A A A A A A A	LITHOLOGIC A Y C A C A C A C A C A Y C A C A C A C A C A C A C A C A C A C A C A	LOG Xed Shale Reck Rock IOM This water well was (1) This Water Well R	How me TO FROM TO O D D D D D D D D D D D D D D D D D D	constructed, or (3) poor of is true to the bed on (pro/day/yr) .	olugged under	my jurisdiction and wa
ROM TO O 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LITHOLOGIC A A C C C C C C C C C C C	LOG Xed Shale Quite Rock 19th This water well was (1	How me TO FROM TO Output Ou	constructed, or (3) poor of is true to the bed on (pro/day/pr) constructed the correct answers.	blugged under	my jurisdiction and wedge and belief. Kans