ATTICION A CICARI PARTI			ECORD Form WV		a-1212 ID No.			
1 LOCATION OF V	1	Fraction	'M / . 2 M	Secti	on Number	Township Nu	mber	Range Number
County: Cour		NW	14 NW 14 N	1W 1/4	ا ٥	т 7	S	R 2 ₽₩)
Distance and direct	on from nearest f	town or city str	eet address of well if I	ocated within city	? _ Λ	•		
2 WATER WELL C	West . WNER: Mike	and Marco	14 miles	north	of Hu	rora K	5	
RR#, St. Address, E	30x# : 1096	N) 190	oth Road					ivision of Water Resources
City, State, ZIP Cod			(5 67417	408		Application Nu		
AN "X" IN SECTI		Depth(s) Gro	F COMPLETED WELL undwater Encountered	1	ft. 2		ft. 3.	?.b
<b>A E</b>		P	ump test data: Well w	ater was	ft. after		. hours p	H / 1 / D 3 gpm
7=-NW	NE	Est. Yield	بر Gpm: Well w	ater was	ft. after		. hours p	umping gpm
							i	n. to ft.
🖁 w	E	_	R TO BE USED AS:			conditioning	-	ection well
i	i	Domest		6 Oil field water		watering		ther (Specify below)
sw	SE	2 Irrigation	n 4 Industrial	7 Domestic (lawn	& garden) 10 Mo	onitoring well	• • • • • •	
<u> </u>	S	Was a chemic mitted	al/bacteriological sample	submitted to Depa		No. X; ell Disinfected? (		o/day/yrs sample was sub No
5 TYPE OF BLANK	CASING USED:	<del></del>	5 Wrought iron	8 Concrete				d X Clamped
1 Steel	3 RMP (S	SR)	6 Asbestos-Cemer	nt 9 Other (s	specify below)			ed
<b>⊘</b> PVC	4 ABS	_	7 Fiberglass					ıded
Blank casing diame	ıter <b> 5</b>	in. to /.	ሬ ft., Dia	in. t	to	ft., Dia		in. to
Casing height abov	e land surface	<i>J.8</i>	. in., weight	.893	Ibs./ft. V	Vall thickness or	gauge No	
TYPE OF SCREE				<b>⊘</b> •vc		10 Asbes	-	
1 Steel	3 Stainles	s steel	5 Fiberglass	8 RMP	(SR)	11 Other	(specify)	
2 Brass	4 Galvani:	zed steel	6 Concrete tile	9 ABS	_	12 None	used (op	en hole)
SCREEN OR PER	=			auzed wrapped	_	Saw cut		11 None (open hole)
1 Continuous sl		fill slot		re wrapped		Drilled holes		6
2 Louvered shu SCREEN-PERFOR		(ey punched		rch cut				
GRAVEL	PACK INTERVA			280	ft., From ft., From		ft. to	)
6 GROUT MATER			2 Cement grout	3 entonit	e 4 Othe			
Grout Intervals: F	rom <b> 4</b>	ft. to 7	• • • • • • • • • • • • • • • • • • •		o	ft., From		ft. to
What is the neares	t source of possi	ble contaminati	ion:		10 Livestock	pens	14 At	andoned water well
1 Septic tank	4 Later	ral lines	7 Pit pri	vy	11 Fuel store	age	15 Oi	l well/Gas well
2 Sewer lines			, i k pii				15 01	
3 Watertight se	5 Cess	s pool	`	ge lagoon	12 Fertilizer	•		ther (specify below)
1	5 Cess wer lines 6 Seep		`	-		storage		ther (specify below)
Direction from well	wer lines 6 Seep ?	oage pit	8 Sewa 9 Feed	-	12 Fertilizer	storage e storage .		ther (specify below)
Direction from well	wer lines 6 Seep ?		8 Sewa 9 Feed	-	12 Fertilizer 13 Insecticid	storage e storage . eet?	16 Ot	ther (specify below)
Direction from well FROM TO D 3	wer lines 6 Seep?	LITHOLOGIC	8 Sewa 9 Feed	/ard	12 Fertilizer 13 Insecticid How many fe	storage e storage . eet?	16 Ot	
Direction from well FROM TO D 3 3 23	wer lines 6 Seep?  Top 5.  Tan C.)	LITHOLOGIC	8 Sewa 9 Feed	FROM	12 Fertilizer 13 Insecticid How many fe	storage e storage . eet?	16 Ot	
Direction from well   FROM   TO	ver lines 6 Seep?  Top 5  Tan Cl  Fire Clau	LITHOLOGIC  071  au  1 and 5	8 Sewa 9 Feed	FROM	12 Fertilizer 13 Insecticid How many fe	storage e storage . eet?	16 Ot	
Direction from well FROM TO D 3 3 23	ver lines 6 Seep?  Top 5  Tan Cl  Fire Clau	LITHOLOGIC	8 Sewa 9 Feed	FROM	12 Fertilizer 13 Insecticid How many fe	storage e storage . eet?	16 Ot	
Direction from well   FROM   TO	ver lines 6 Seep?  Top 5  Tan Cl  Fire Clay	LITHOLOGIC  071  au  1 and 5	8 Sewa 9 Feed	FROM	12 Fertilizer 13 Insecticid How many fe	storage e storage . eet?	16 Ot	
Direction from well   FROM   TO	ver lines 6 Seep?  Top 5  Tan Cl  Fire Clau	LITHOLOGIC  071  au  1 and 5	8 Sewa 9 Feed	FROM	12 Fertilizer 13 Insecticid How many fe	storage e storage . eet?	16 Ot	
Direction from well   FROM   TO	ver lines 6 Seep?  Top 5  Tan Cl  Fire Clau	LITHOLOGIC  071  au  1 and 5	8 Sewa 9 Feed	FROM	12 Fertilizer 13 Insecticid How many fe	storage e storage . eet?	16 Ot	
Direction from well   FROM   TO	ver lines 6 Seep?  Top 5  Tan Cl  Fire Clau	LITHOLOGIC  071  au  1 and 5	8 Sewa 9 Feed	FROM	12 Fertilizer 13 Insecticid How many fe	storage e storage . eet?	16 Ot	
Direction from well   FROM   TO	ver lines 6 Seep?  Top 5  Tan Cl  Fire Clau	LITHOLOGIC  071  au  1 and 5	8 Sewa 9 Feed	FROM	12 Fertilizer 13 Insecticid How many fe	storage e storage . eet?	16 Ot	
Direction from well   FROM   TO	ver lines 6 Seep?  Top 5  Tan Cl  Fire Clau	LITHOLOGIC  071  au  1 and 5	8 Sewa 9 Feed	FROM	12 Fertilizer 13 Insecticid How many fe	storage e storage . eet?	16 Ot	
Direction from well   FROM   TO	ver lines 6 Seep?  Top 5  Tan Cl  Fire Clau	LITHOLOGIC  071  au  1 and 5	8 Sewa 9 Feed	FROM	12 Fertilizer 13 Insecticid How many fe	storage e storage . eet?	16 Ot	
Direction from well   FROM   TO	ver lines 6 Seep?  Top 5  Tan Cl  Fire Clau	LITHOLOGIC  071  au  1 and 5	8 Sewa 9 Feed	FROM	12 Fertilizer 13 Insecticid How many fe	storage e storage . eet?	16 Ot	
Direction from well   FROM   TO	ver lines 6 Seep?  Top 5  Tan Cl  Fire Clau	LITHOLOGIC  071  au  1 and 5	8 Sewa 9 Feed	FROM	12 Fertilizer 13 Insecticid How many fe	storage e storage . eet?	16 Ot	
Direction from well' FROM TO D 3 3 23 23 256 256 280	Ver lines 6 Seep?  Top 5  Tan Cl  Fire Clay  Sand	LITHOLOGIC  Oil  au  I and 5  Stone	8 Sewa 9 Feed	FROM	12 Fertilizer 13 Insecticid How many fe	storage e storage .eet? PLUG	16 O	TERVALS
Direction from well' FROM TO D 3 3 2.3 2.3 2.5 6 280  7 CONTRACTOR'S	wer lines 6 Seep?  Top 5 Tan Cl Fire Clay Sand  OR LANDOWNE	ER'S CERTIFIC	8 Sewa 9 Feed	FROM Was Construction	12 Fertilizer 13 Insecticid How many fe	storage e storage PLUG PLUG ructed, or (3) plu	GING IN	TERVALS  er my jurisdiction and was
Direction from well' FROM TO D 3 3 23 23 256 256 280  7 CONTRACTOR'S completed on (mo/da	wer lines 6 Seep?  Top 5 Tan Ch Fire Clay Sand  OR LANDOWNE	ER'S CERTIFICA	8 Sewa 9 Feed LOG  and Stone Lay  ATION: This water wel	FROM  FROM  Was Construction are	12 Fertilizer 13 Insecticid How many ferton TO  sted, (2) reconstructed this record is	storage e storage PLUG PLUG ructed, or (3) plu true to the best	GING IN	TERVALS
Direction from well' FROM TO D 3 3 23 23 256 256 280  7 CONTRACTOR'S completed on (mo/da) Water Well Contract	or Landowne ay/year)	ER'S CERTIFICATION OF THE CONTROL OF THE CERTIFICATION OF THE CERTIFICAT	8 Sewa 9 Feed LOG  ATION: This water wel	FROM FROM Was Construction  Well Record was	12 Fertilizer 13 Insecticid How many ferton TO  sted, (2) reconstructed this record is	storage e storage PLUG PLUG ructed, or (3) plu true to the best	GING IN	TERVALS  er my jurisdiction and was
Direction from well' FROM TO D 3 3 23 23 256 256 280  7 CONTRACTOR'S completed on (mo/da) Water Well Contract	or Landowne ay/year)	ER'S CERTIFICATION OF THE CONTROL OF THE CERTIFICATION OF THE CERTIFICAT	8 Sewa 9 Feed LOG  ATION: This water wel	FROM FROM Was Construction  Well Record was	12 Fertilizer 13 Insecticid How many ferton TO  sted, (2) reconstructed this record is	storage e storage PLUG PLUG ructed, or (3) plu true to the pest	GING IN	TERVALS  er my jurisdiction and was
Direction from well' FROM TO D 3 3 23 23 256 256 280  7 CONTRACTOR'S completed on (mo/da Water Well Contract under the business re	OR LANDOWNE ay/year)	ER'S CERTIFICATION OF THE PROPERTY OF THE PROP	8 Sewa 9 Feed LOG  and stone Lay  ATION: This water wel	was Construction are Well Record was	12 Fertilizer 13 Insecticid How many ferton TO  sted, (2) reconstructed this record is completed on (a by (signate)	storage e storage PLUG PLUG ructed, or (3) plu true to the best mo/day/yr) ure)	gged und	TERVALS  er my jurisdiction and was

