			WATER WELL RECORD I	Form WWC-5	KSA 82a		
	F WATER	WELL: Fracti	ion SIN SE	Sec	tion Number	Township Nu	
County: /	iley		1/4 SW 1/4 SE	1/4		T //	S R S EW
Distance and di	rection from	i nearest town er city s	street address of well if located	within city?	From N	whother C	ou 4 Miles one South
	100.00	Cover nonery	The Gold tollow	30416 C	1 11/69	roal	
2 WATER WE	LL OWNER	: Tim Sea	STELT		, , , , , , , , , , , , , , , , , , , ,		
RR#, St. Addre	ss. Box #	RR#2 Be	0x298			Board of A	griculture, Division of Water Resources
City, State, ZIP		Martin	HOUSPS 66.	502		Application	
	TI'S LOCA	TION WITH A SECTION					
AN "X" IN SE	ECTION BC	X: DEPTH	*OF COMPLETED WELL	7.5.7	. ft. ELEVA	TION:	
<b>2000</b>	N	Deptn(s) (					ft. 3
<b>7</b> !		WELL'S S		av .			mo/day/yr
- N	N	NE	Pump test data: Well water	was	ft. at	fter	hours pumping gpm
		Est. Yield	l 🏖 gpm: Well water	waş	ft. at	fter	hours pumping gpm
		Bore Hole	e Diameter <b>%</b> in. to .	100		and	in. to
* W	Lean	many and the second sec	<b>y</b>	5 Public wate		8 Air conditioning	
- I	4		State of State of the State of	Oil field wat		· ·	12 Other (Specify below)
SV	۷   ۶	SE	The same of the sa			•	
	IX	'     `	•	9	,	9	
la l	<u>_</u>	Salt mandes of the Control of the Co	emica/bactenologica/sample st	adminied to De	-		; If yes, mo/day/yr sample was sub-
	<u> </u>	mitted			The state of the s	ter Well Disinfected	
5 TYPE OF BL	ANK CASII		5 Wrought iron	8 Concre			NTS: Glued
1 Steel		3 RMP (SR)	6 Asbestos-Cement	9 Other	(specify below	v)	Welded
2 PVC	)	4 ABS	7 Fiberglass				Threaded
Blank casing dia	ameter	in. to	1.0.0 ft., Dia	in. to		ft., Dia	in. to ft.
Casing height a	bove land s	surface	in., weight \$.6.2.	40	lbs./f	ft. Wall thickness o	Threadedft in. to ft. or gauge No
TYPE OF SCRE	EEN OR PE	ERFORATION MATERI	IAL:	X PV	?	10 Asb	estos-cement
1 Steel		3 Stainless steel	5 Fiberglass	Contract of the last of the la	P (SR)		er (specify)
2 Brass		4 Galvanized steel	6 Concrete tile	9 AB			e used (open hole)
	EDEODATI	ON OPENINGS ARE:	and the second	d wrapped	,	8 Saw cut	11 None (open hole)
		THE PARTY OF THE P					i i None (open noie)
1 Continue		3 Mill slot	6 Wire w	• •		9 Drilled holes	
2 Louvere		4 Key punched	2 6	cut/ <			<u>)</u>
SCREEN-PERF	ORATED I			To in	ft., Fror	m	ft. to
		From.	$\dots$ $\mathcal{J}$ $\mathcal{Q}$ $\dots$ ft. to $\mathcal{J}$		ft., Fror	m	ft. to
GRAV	EL PACK I	NTERVALS: From.	/• <b>5</b> ft. to . /	1.Q.Q	ft., Fror	m	ft. toft.
		page .	£4 4m				
		From	ft. to	of the facility to recognize the state of the facility of the second second	ft., Fror	n	ft. to ft.
6 GROUT MAT	TERIAL:	C 1 Neat cement	2 Cement grout	3 Bento	nite 4	Other	
Grout Intervals:	From	1 Neat cement	2 Cement grout	ft.	nite 4	Other	
Grout Intervals:	From	1 Neat cement	2 Cement grout	ft.	nite 4	Other	
Grout Intervals: What is the nea	From arest source	1 Neat cement	2 Cement grout  S ft., From	ft.	nite 4 to 10 Livest	Other	ft. toft.  14 Abandoned water well
Grout Intervals: What is the nea 1 Septic t	From arest source ank	Neat cement  I Neat cement  of possible contamina  4 Lateral lines	2 Cement grout  5ft., From  ation: Nowl Clos 7 Pit privy	ft.	nite 4 to10 Livesi 11 Fuels	Other	ft. toft.  14 Abandoned water well  15 Oil well/Gas well
Grout Intervals: What is the nea 1 Septic t 2 Sewer I	From irest source ank ines	1 Neat cement  of possible contamina 4 Lateral lines 5 Cess pool	2 Cement grout  S ft., From	ft.	nite 4 to	Other	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig	From arest source ank ines ght sewer lin	Neat cement  I Neat cement  of possible contamina  4 Lateral lines	2 Cement grout  5ft., From  ation: Nowl Clos 7 Pit privy	ft.	nite 4 to	Other	ft. toft.  14 Abandoned water well  15 Oil well/Gas well
Grout Intervals: What is the nea  1 Septic t  2 Sewer I  3 Watertic	From arest source ank ines ght sewer lin well?	1 Neat cement ft. to of possible contamina 4 Lateral lines 5 Cess pool nes 6 Seepage pit	2 Cement grout  S ft., From	tt.	nite 4 to	Other	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Intervals: What is the nea  1 Septic t  2 Sewer I  3 Watertic	From arest source ank ines ght sewer lin well?	1 Neat cement ft. to ./. of possible contamina 4 Lateral lines 5 Cess pool nes 6 Seepage pit LITHOL	2 Cement grout  S ft., From	ft.	nite 4 to	Other	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Intervals: What is the nea  1 Septic t  2 Sewer I  3 Watertic	From arest source ank ines ght sewer lin well?	1 Neat cement 1 Neat cement 1 If to 1. 2 of possible contamina 4 Lateral lines 5 Cess pool 2 nes 6 Seepage pit  LITHOL	2 Cement grout  S ft., From	tt.	nite 4 to	Other	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Intervals: What is the nea  1 Septic t  2 Sewer I  3 Watertic	From arest source ank ines ght sewer lines FO	1 Neat cement 1 ft. to 2 of possible contamina 4 Lateral lines 5 Cess pool nes 6 Seepage pit  LITHOL	2 Cement grout  S ft., From	tt.	nite 4 to	Other	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Intervals: What is the nea  1 Septic t  2 Sewer I  3 Watertic	From arest source ank ines ght sewer lines FO	1 Neat cement 1 ft. to 2 of possible contamina 4 Lateral lines 5 Cess pool nes 6 Seepage pit  LITHOL	2 Cement grout  S ft., From	tt.	nite 4 to	Other	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Intervals: What is the nea  1 Septic t  2 Sewer I  3 Watertic	From arest source ank ines ght sewer lines FO	1 Neat cement  5 ft. to  7 of possible contamina  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOL  1 Show  1 Show  3 Later Show	2 Cement grout  S ft., From	tt.	nite 4 to	Other	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Intervals: What is the nea  1 Septic t  2 Sewer I  3 Watertic	From arest source ank ines ght sewer lines FO	1 Neat cement 1 Neat cement 1 If to 1. 2 of possible contamina 4 Lateral lines 5 Cess pool 2 nes 6 Seepage pit  LITHOL	2 Cement grout  S ft., From	tt.	nite 4 to	Other	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Intervals: What is the nea  1 Septic t  2 Sewer I  3 Watertic	From arest source ank ines ght sewer lines FO	1 Neat cement  5 ft. to  7 of possible contamina  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOL  1 Show  1 Show  3 Later Show	2 Cement grout  S ft., From	tt.	nite 4 to	Other	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Intervals: What is the nea  1 Septic t  2 Sewer I  3 Watertic	From arest source ank ines ght sewer lines FO	1 Neat cement  1 Neat cement  1 It to /.  2 of possible contamina 4 Lateral lines 5 Cess pool  2 Seepage pit  LITHOL  3 COUN Shall  3 LACK Shall  6 CVY Shall  COUN Shall	2 Cement grout  S ft., From	ft.	nite 4 to	Other	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Intervals: What is the nea  1 Septic t  2 Sewer I  3 Watertic	From arest source ank ines ght sewer lines FO	1 Neat cement  ft. to  of possible contamina 4 Lateral lines 5 Cess pool nes 6 Seepage pit  LITHOL  Show  Show  Rock y Ywoo  3 Lock Show  Rock y Show  Rock Show  Roc	2 Cement grout  S ft., From	ft.	nite 4 to	Other	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertic Direction from v FROM	From arest source ank ines ght sewer lines SOURCE SOURC	1 Neat cement ft. to /. of possible contamina 4 Lateral lines 5 Cess pool nes 6 Seepage pit  LITHOL Shak ROCK & YILLOU BLACK Shak ROCK & Shak ROCK	2 Cement grout  S ft., From	ft.	nite 4 to	Other	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertic Direction from v FROM	From arest source ank ines ght sewer lines SOURCE SOURC	1 Neat cement  ft. to  of possible contamina 4 Lateral lines 5 Cess pool nes 6 Seepage pit  LITHOL  Show  Show  Rock y Ywoo  3 Lock Show  Rock y Show  Rock Show  Roc	2 Cement grout  S ft., From	ft.	nite 4 to	Other	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertic Direction from v FROM	From arest source ank ines ght sewer lines SOURCE SOURC	1 Neat cement ft. to /. of possible contamina 4 Lateral lines 5 Cess pool nes 6 Seepage pit  LITHOL Shak ROCK & YILLOU BLACK Shak ROCK & Shak ROCK	2 Cement grout  S ft., From	ft.	nite 4 to	Other	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertic Direction from v FROM	From arest source ank ines ght sewer lines SOURCE SOURC	1 Neat cement ft. to /. of possible contamina 4 Lateral lines 5 Cess pool nes 6 Seepage pit  LITHOL Shak ROCK & YILLOU BLACK Shak ROCK & Shak ROCK	2 Cement grout  S ft., From	ft.	nite 4 to	Other	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertic Direction from v FROM	From arest source ank ines ght sewer lines SOURCE SOURC	1 Neat cement ft. to /. of possible contamina 4 Lateral lines 5 Cess pool nes 6 Seepage pit  LITHOL Shak ROCK & YILLOU BLACK Shak ROCK & Shak ROCK	2 Cement grout  S ft., From	ft.	nite 4 to	Other	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertic Direction from v FROM	From arest source ank ines ght sewer lines SOURCE SOURC	1 Neat cement ft. to /. of possible contamina 4 Lateral lines 5 Cess pool nes 6 Seepage pit  LITHOL Shak ROCK & YILLOU BLACK Shak ROCK & Shak ROCK	2 Cement grout  S ft., From	ft.	nite 4 to	Other	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertic Direction from v FROM	From arest source ank ines ght sewer lines SOURCE SOURC	1 Neat cement ft. to /. of possible contamina 4 Lateral lines 5 Cess pool nes 6 Seepage pit  LITHOL Shak ROCK & YILLOU BLACK Shak ROCK & Shak ROCK	2 Cement grout  S ft., From	ft.	nite 4 to	Other	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertic Direction from v FROM	From arest source ank ines ght sewer lines SOURCE SOURC	1 Neat cement ft. to /. of possible contamina 4 Lateral lines 5 Cess pool nes 6 Seepage pit  LITHOL Shak ROCK & YILLOU BLACK Shak ROCK & Shak ROCK	2 Cement grout  S ft., From	ft.	nite 4 to	Other	ft. toft.  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertic Direction from v FROM	From	1 Neat cement  5 ft. to ./.  of possible contamina 4 Lateral lines 5 Cess pool nes 6 Seepage pit  LITHOL  Show  Show  Rock & Yellow  3 Lock Show  KOUN Show  ROCK Sho	2 Cement grout  S ft., From	on FROM	nite 4 to	Other	
Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig  Direction from w FROM 7 7 CONTRACT	From	1 Neat cement  ft. to  of possible contamina 4 Lateral lines 5 Cess pool nes 6 Seepage pit  LITHOL  STOUL Shall  SALL Shall  SOLL Shall  S	2 Cement grout  S ft., From	on FROM	nite 4 to	Other	ft. to
Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig  Direction from v FROM 7 7 CONTRACT completed on (r	From	1 Neat cement  5 ft. to  7 of possible contamina 4 Lateral lines 5 Cess pool  1 of Seepage pit  1 LITHOL  3 COLV Shall  6 OCK Y YILLO  3 LOCK Y YILLO  4 LOCK Y YILLO  5 LOCK Y YILLO  5 LOCK Y YILLO  5 LOCK Y YILLO  5 LOCK Y YILLO  6 LOCK Y YILLO  7 LOCK	2 Cement grout  S ft., From	on FROM	nite 4 to	Other	
Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig  Direction from w FROM 7 7 CONTRACT completed on (r Water Well Cor	From  arest source ank ines ght sewer lines well?  TO SS I I I I I I I I I I I I I I I I I I	1 Neat cement ft. to ft	2 Cement grout  S ft., From	FROM  FROM  I constru	nite 4 to	Other	ft. to
Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig  Direction from w FROM 7 7 CONTRACT completed on (r Water Well Cor under the busin	From  arest source ank ines ght sewer lines well?  TO SS I I I I I I I I I I I I I I I I I I	1 Neat cement  ft. to  of possible contamina 4 Lateral lines 5 Cess pool nes 6 Seepage pit  LITHOL  STOUL Shall  STOUL Sha	2 Cement grout  S	on FROM STROM STROME TO STROME THE STROME ST	nite 4 to	Other	ft. to
Grout Intervals: What is the nea 1 Septic t 2 Sewer I 3 Watertig  Direction from w FROM 7 7 CONTRACT completed on (r Water Well Corunder the busin INSTRUCTION	From arest source ank ines ght sewer lines well?  FOR'S OR Lomo/day/year attractor's Lices name of S: Use type	1 Neat cement  ft. to  of possible contamina 4 Lateral lines 5 Cess pool nes 6 Seepage pit  LITHOL  STOUL Ship  ROCK Y YILLOU  STOUL Ship  ROCK Y YILLOU  ANDOWNER'S CERT  of MILLOUAN  writer or ball point pen,	2 Cement grout  S ft., From	FROM  FROM  I Constru  I PRINT clearly	nite 4 to	Other	ft. to