			V.V. 1 L	R WELL RECORD F	orm WWC-5	NOM DZ	a-1212			
	ON OF WAT	TER WELL:	Fraction			tion Number			Range No	-
County: A		from manual tou		SW 145W	1/4   5		TZO	S	L R/3	(E)W
		South		address of well if located  NILL West	1	Neo	1. 0	apids		
		NER: Rich	77		01	1000	5/10 /10	Apias_		
	Address, Bo	- 1 A A A	Box	PEAR			Doord	if Agricultura F	Nutrician of Mata	v Danaurai
	Address, Bo. , ZIP Code		ford k		,			or Agriculture, t tion Number:	Division of Wate	Resource
		OCATION WITH	A DEDTH OF	COMPLETED WELL		44 E1 E1/				
AN "X"	IN SECTIO			water Encountered 1						
	Market Cristal Silver Albert Cristal Silver			WATER LEVEL						
	i			p test data: Well water						
-	NW	NE		gpm; Well water						
	1			eterin. to						
w -		marenecommunity and a contract of the contract			Public wate		8 Air condition		Injection well	
<del>-</del>	Ĭ		1 Domestic		Oil field wa			•	Other (Specify t	nėlow)
	SW	SE	2 Irrigation				10 Monitoring v			
	,		Ψ.	bacteriological sample su	-	-		4.14		
2 42		Annual Control of the	mitted			•	ater Well Disinfe	ALCOHOLD SECTION	No	
5 TYPE (	OF BLANK (	ASING USED:		5 Wrought iron	8 Concre				I . K Clamp	ed
1 Ste	eel	3 RMP (SF	₹)	6 Asbestos-Cement	9 Other	(specify belo	ow)	Welde	ed	
( 2 PV		4 ABS	_	7 Fiberglass		· · · · · · · · · · · · · · · · · · ·		Threa	ided	
Blank casi	ng diameter	<i>5</i> "	in. to	7 ft., Dia	in. to		ft., Dia		in. to	fi
			11.20	.in., weight					manage from a selection	
		R PERFORATION			7 PV	T. marrie		Asbestos-ceme		
1 Ste	eel	3 Stainless	steel	5 Fiberglass	8 RM	P (SR)	11 (	Other (specify)		
2 Br	ass	4 Galvaniz	ed steel	6 Concrete tile	9 AB	S	12 1	None used (op	en hole)	
SCREEN	OR PERFOR	RATION OPENING	GS ARE:	5 Gauzeo	wrapped	(	8 Saw cut	>	11 None (ope	n hole)
1 Cc	ontinuous slo	t 3 Mi	ill slot	6 Wire w	rapped	•	9 Drilled hole	es		
2 Lo	uvered shut	er 4 Ke	ey punched	7 Torch o			10 Other (spe	cify)		
SCREEN-	PERFORATI	ED INTERVALS:	From	<i>2.8</i> ft. to	35	ft., Fro	om	ft. te	o <sup>.</sup>	
			From	ft. to	agreed) places	ft., Fro	om	ft. te	Ò	
(	GRAVEL PA	CK INTERVALS:	From	. <b>2.7</b> ft. to	3.5.	ft., Fro	om			. ,
			From	ft. to	<del></del>	ft., Fro	om .	ft. to	0	f
6 GROUT	Γ MATERIAL	: (1 Neat c	ement	2 Cement grout	3 Bento		Other			
Grout Inte				ft.; From	ft.					
		urce of possible	contamination:	_4			stock pens		bandoned water	well
1	1 Septic tank 4 Lateral II			and the same of th			iel storage 15 Oil well/Gas well			
2 Sewer lines 5 Cess po				-1782	ALL STREET		•			
1		5 Cess	pool	8 Sewage lagoo	on )	12 Ferti	ilizer storage		ther (specify be	low)
3 W	atertight sew	5 Cess er lines 6 Seep	pool age pit	-1782	on )	12 Ferti 13 Inse	ilizer storage cticide storage	16 O		low)
3 Wa Direction f	atertight sew	5 Cess er lines 6 Seep	pool age pit いどん	8 Sewage lagoo 9 Feedyard		12 Ferti 13 Inse How ma	ilizer storage cticide storage	16 O	ther (specify be	low)
3 W	atertight sew from well? TO	5 Cess er lines 6 Seep <i>No</i>	pool age pit <u>ハゼ人</u> LITHOLOGIC	8 Sewage lagoo 9 Feedyard	FROM	12 Ferti 13 Inse	ilizer storage cticide storage	16 O	ther (specify be	low)
3 War Direction f	atertight sew from well? TO	5 Cess er lines 6 Seep <i>No</i>	pool age pit いどん	8 Sewage lagoo 9 Feedyard		12 Ferti 13 Inse How ma	ilizer storage cticide storage	16 O	ther (specify be	low)
3 War Direction f	atertight sew from well? TO	5 Cess er lines 6 Seep <i>No</i>	pool age pit <u>ハゼ人</u> LITHOLOGIC	8 Sewage lagoo 9 Feedyard		12 Ferti 13 Inse How ma	ilizer storage cticide storage	16 O	ther (specify be	low)
3 War Direction f	atertight sew from well? TO 2	5 Cess er lines 6 Seep <i>No</i>	pool age pit nth LITHOLOGIC Soil Red	8 Sewage lagor 9 Feedyard	FROM	12 Ferti 13 Inse How ma	ilizer storage cticide storage	16 O	ther (specify be	low)
3 War Direction f	atertight sew from well? TO 2 8 /0	5 Cess er lines 6 Seep <i>No</i>	pool age pit nth LITHOLOGIC Soil Ked Antor	8 Sewage lagoo 9 Feedyard	FROM	12 Ferti 13 Inse How ma	ilizer storage cticide storage	16 O	ther (specify be	
3 Wa Direction f	atertight sew from well? TO 2 8 10 15	5 Cess er lines 6 Seep <i>No</i>	pool age pit nth LITHOLOGIC Soil Red	8 Sewage lagor 9 Feedyard	FROM	12 Ferti 13 Inse How ma	ilizer storage cticide storage	16 O	ther (specify be	low)
3 War Direction f	atertight sew from well? TO 2 8 10 15 20 27	Top S Clay Sndll Clay F Clay S	pool age pit nth LITHOLOGIC Soil Red Amtor Red andy-1	8 Sewage lagor 9 Feedyard  LOG BIK TAN  Gravelin Clap Diply Gray	FROM	12 Ferti 13 Inse How ma	ilizer storage cticide storage	16 O	ther (specify be	low)
3 War Direction f	atertight sew from well? TO 2 8 10 15 20 27	Top: Clay Snd// Clay FClay Sarger	pool age pit nth LITHOLOGIC Soil Red Amtor Red andy-1	8 Sewage lagor 9 Feedyard  LOG BIK TAN  Gravelin Clap Diply Gray	FROM	12 Ferti 13 Inse How ma	ilizer storage cticide storage	16 O	ther (specify be	low)
3 Wind Direction of FROM O S S S S S S S S S S S S S S S S S S	atertight sew from well? TO 2 8 10 15 20 27 28	Top: Clay Snd11 Clay Clay Snd11	pool age pit rth LITHOLOGIC Soil Ked Amtor Red andy-1 3 5 an	8 Sewage lagor 9 Feedyard  LOG BIK TAN  Gravelin Clap Diply Gray	FROM	12 Ferti 13 Inse How ma	ilizer storage cticide storage	16 O	ther (specify be	low)
3 War Direction f	atertight sew from well? TO 2 8 10 15 20 27	Top: Clay Snd// Clay FClay Sarger	pool age pit rth LITHOLOGIC Soil Ked Amtor Red andy-1 3 5 an	8 Sewage lagor 9 Feedyard  LOG BIK TAN  Gravelin Clap Diply Gray	FROM	12 Ferti 13 Inse How ma	ilizer storage cticide storage	16 O	ther (specify be	low)
3 Wind Direction of FROM O S S S S S S S S S S S S S S S S S S	atertight sew from well? TO 2 8 10 15 20 27 28	Top: Clay Snd11 Clay Clay Snd11	pool age pit rth LITHOLOGIC Soil Ked Amtor Red andy-1 3 5 an	8 Sewage lagor 9 Feedyard  LOG BIK TAN  Gravelin Clap Diply Gray	FROM	12 Ferti 13 Inse How ma	ilizer storage cticide storage	16 O	ther (specify be	low)
3 Wind Direction of FROM O S S S S S S S S S S S S S S S S S S	atertight sew from well? TO 2 8 10 15 20 27 28	Top: Clay Snd11 Clay Clay Snd11	pool age pit rth LITHOLOGIC Soil Ked Amtor Red andy-1 3 5 an	8 Sewage lagor 9 Feedyard  LOG BIK TAN  Gravelin Clap Diply Gray	FROM	12 Ferti 13 Inse How ma	ilizer storage cticide storage	16 O	ther (specify be	low)
3 Wind Direction of FROM O S S S S S S S S S S S S S S S S S S	atertight sew from well? TO 2 8 10 15 20 27 28	Top: Clay Snd11 Clay Clay Snd11	pool age pit rth LITHOLOGIC Soil Ked Amtor Red andy-1 3 5 an	8 Sewage lagor 9 Feedyard  LOG BIK TAN  Gravelin Clap Diply Gray	FROM	12 Ferti 13 Inse How ma	ilizer storage cticide storage	16 O	ther (specify be	low)
3 Wind Direction of FROM O S S S S S S S S S S S S S S S S S S	atertight sew from well? TO 2 8 10 15 20 27 28	Top: Clay Snd11 Clay Clay Snd11	pool age pit rth LITHOLOGIC Soil Ked Amtor Red andy-1 3 5 an	8 Sewage lagor 9 Feedyard  LOG BIK TAN  Gravelin Clap Diply Gray	FROM	12 Ferti 13 Inse How ma	ilizer storage cticide storage	16 O	ther (specify be	low)
3 Wind Direction of FROM O S S S S S S S S S S S S S S S S S S	atertight sew from well? TO 2 8 10 15 20 27 28	Top: Clay Snd11 Clay Clay Snd11	pool age pit rth LITHOLOGIC Soil Ked Amtor Red andy-1 3 5 an	8 Sewage lagor 9 Feedyard  LOG BIK TAN  Gravelin Clap Diply Gray	FROM	12 Ferti 13 Inse How ma	ilizer storage cticide storage	16 O	ther (specify be	low)
3 W. Direction of FROM O Z B // // // // // // // // // // // // /	atertight sew from well? TO 2 8 10 15 20 27 28 31 35	5 Cess er lines 6 Seep  No  Top:  Clay  Snall  Clay F  Clay So  Langer  Grave  Lim E	pool age pit nth LITHOLOGIC Soil Red Antor Red Sandy-1	8 Sewage lagood 9 Feedyard  LOG BIK TAN Gravelin Cla	FROM	12 Ferti 13 Inse How ma TO	ilizer storage cticide storage any feet?	16 O	NTERVALS	
3 Wind Direction of FROM O 2 8 10 15 20 29 3 1	atertight sew from well? TO 2 8 10 15 20 27 28 31 35	Top : Clay Clay Small Clay Small Clay Smarger Cray Smarger	pool age pit nth LITHOLOGIC Soil Red Antor Red San San R'S CERTIFICAT	8 Sewage lagor 9 Feedyard  LOG BIK TAN Gravelin Clap Pirty Gray	FROM	12 Ferti 13 Inse How ma TO	ilizer storage cticide storage any feet?	16 O PLUGGING II	ther (specify be	on and wa
3 Wind Direction of FROM O S S S S S S S S S S S S S S S S S S	atertight sew from well? TO 2 8 10 15 20 27 28 31 35  RACTOR'S (on (mo/day)	Top Seep Provide Clay Small Clay For Clay Seep Provide Clay For Clay Seep Provide Clay For Clay Seep Provide Clay Seep P	pool age pit nth LITHOLOGIC Soil Red Antor Red San San R'S CERTIFICAT	8 Sewage lagore 9 Feedyard  LOG BIK TAN Gravelin Clap Dirty Gray	FROM	12 Ferti 13 Inse How ma TO  cted, (2) recand this rec	ilizer storage cticide storage any feet?	PLUGGING II	ther (specify be	on and wa
3 Wind Direction of FROM O S S S S S S S S S S S S S S S S S S	atertight sew from well? TO 2 8 10 15 20 27 28 31 35  RACTOR'S Gon (mo/day) II Contractor	Top Seep Property Seep Propert	pool age pit nth LITHOLOGIC Soil Red Antor Red San San R'S CERTIFICAT	8 Sewage lagore 9 Feedyard  LOG BIK TAN Gravelin Clap Dirty Gray	FROM	12 Ferti 13 Inse How ma TO  cted, (2) recand this recase completed	constructed, or (for its true to the	PLUGGING II	ther (specify be	on and wa
3 Winder the winder the	atertight sew from well?  TO  2  8  10  15  20  27  28 31  35  RACTOR'S (on (mo/day)) Il Contractor business na	Top Seep Provide Sep Prov	pool age pit PLA LITHOLOGIC Soil Red AMFOR Red Sandy-1 RS CERTIFICAT P. B	8 Sewage lagore 9 Feedyard  LOG BIK TAN Gravelin Clap Dirty Gray	FROM  (1) constru	12 Ferti 13 Inse How ma TO  cted, (2) red and this rec s completed by (sign.	constructed, or (cord is true to the on (mo/day/yr) ature)	3) plugged unce best of my known and the control of	ther (specify be	on and wallief. Kansa