	MI 6- 1-11-	- NA/E: :	F		1 ~	11 1	Tanamahin Missalaa	Danes Missel	~-
	ON/OF WATI		Fraction 1/4	Alest . Ile.	\	on Number	Township Number	Range Numb	_
	Tanu		1 - /4	drage of well if least of	yithin city?	6	T ZZS		Œ /W
Distance ar	na airection f	reen nearest town	or city street ac	ddress of well if located	within city?			MW-18	
_ 		- V	- Asiat					7000 (1	
	WELL OWN	' 1) A I	Louse	249				B	
RR#, St. A	Address, Box	# : P.P 1	A C	アレ				e, Division of Water Re	sources
City, State,	~		ston,	RS 9	2 -		Application Numbe		
3 LOCATE	WELL'S LO	CATION WITH 4	DEPTH OF C	OMPLETED WELL	215	. ft. ELEVAT	TION:		
AN "X" I	IN SECTION	BOX:	epth(s) Ground	water Encountered 1, .		ft. 2		t. 3	ft.
₁	1 1	_w	ELL'S STATIC	WATER LEVEL / 3	2 <i>-</i>		ace measured on mo/day		
i l	K!	1 1			•		ter hours		
	NW	- NE F	•				ter hours		
<u> </u>	- ! - !	!	oro Hole Diame	otor Y in to	23.	5 " "	ind	in to	ft
Mil W	- ; - +			V	Public water			11 Injection well	
_	- 1	"	1 Domestic		Oil field water		•	12 Other (Specify below	
	- SW	SE					0 Monitoring well		
	1	!	2 Irrigation						
ll L	<u>'</u>			sacteriological sample su	ibmitted to Dej		sNo; If y		was sub
<u>-</u>			nitted			-	er Well Disinfected? Yes		
5 TYPE O	OF BLANK C	ASING USED:		5 Wrought iron	8 Concret	te tile		lued Clamped .	
Ste		3 RMP (SR)		6 Asbestos-Cement	9 Other (s	specify below	γ) W	'elded	<i>.</i>
(2)PV	C	4_ABS	17.5	Fiberglass				nreaded 🔨	
		iŋ		ب ft., Dia			ft., Dia	in. to	ft.
Casing hei	ght above la	nd surface	36	.in., weight	0.7	Ibs./f	t. Wall thickness or gauge	e No	
		PERFORATION			(7)°VC	;	10 Asbestos-ce	ement	
1 Ste	el	3 Stainless s	steel	5 Fiberglass	8 RMF	P (SR)	11 Other (spec	cify)	
2 Bra	ass	4 Galvanized	d steel	6 Concrete tile	9 ABS		12 None used	(open hole)	
SCREEN O	OR PERFOR	ATION OPENINGS	S ARE:	5 Gauzeo	d wrapped		8 Saw cut	11 None (open he	ole)
	ntinuous slot	/ 1		6 Wire w			9 Drilled holes	, ,	
	uvered shutte	\sim	punched i	7 Torch (_	10 Other (specify)		
		D INTERVALS:	From	3 : 5 # to	23,5	ft From	n		
JOHLLIN	LIN ONATE	D INTERVALO.	From	ft to		•	n		
,	SDAVEL DAC	K INTERVALS:	From	/) ft. to	23,5	. ,	n		
	SHAVEL PAC	A INTERVALS.	_		P 3 . 9 . 9	ft., Fror			
00017	T LAATEDIAL		From	ft. to	(2)		n Other		
_	MATERIAL		<i>t</i>		3 Bentor		ft., From		
Grout Inter			,	7 ft., From	<i>1</i> π. τ				
		urce of possible co		5 5 % and a				4 Abandoned water we	311
1	ptic tank	4 Lateral		• •			el storage 15 Oil well/Gas well		
	2 Sewer lines 5 Cess po					12 Fertili			
3 Wa	atertight sew							6 Other (specify below	,
Direction f	rom wall?	er lines 6 Seepag	ge pit	9 Feedyard			ticide storage	6 Other (specify below	
		er lines 6 Seepag			1 1	How mai	ticide storage		
FROM	то	7	ge pit		FROM		ticide storage	6 Other (specify below	
		Say			FROM	How mai	ticide storage		
	то	Say			FROM	How mai	ticide storage		
	то	Say			FROM	How mai	ticide storage		
	то	Say			FROM	How mai	ticide storage		
	то	Sau			FROM	How mai	ticide storage		
	то	Sau			FROM	How mai	ticide storage		
	то	Sau			FROM	How mai	ticide storage		
	то	Sau			FROM	How mai	ticide storage		
	то	Sau			FROM	How mai	ticide storage		
	то	Say			FROM	How mai	ticide storage		
	то	Say			FROM	How mai	ticide storage		
	то	Say			FROM	How mai	ticide storage		
	то	Sau			FROM	How mai	ticide storage		
	то	Sam			FROM	How mai	ticide storage		
	то	Sam			FROM	How mai	ticide storage	G INTERVALS	
FROM	Z-31	Say	UTHOLOGIC	VOG		How mai	ticide storage ny feet? PLUGGIN	G INTERVALS	
FROM	Z-31	Say	UTHOLOGIC	VOG		How mai	ticide storage	G INTERVALS	
FROM CONTRACTOR	Z-31	DR LANDOWNERS	UTHOLOGIC	VOG	(1) construct	How man TO	ticide storage ny feet? PLUGGIN	G INTERVALS	and was
7 CONTE	TO 231	DR LANDOWNERS	UTHOLOGIC	VOG	s (1) construc	How man TO	prostructed, or (3) progred	G INTERVALS	and was
7 CONTE	TO 231	DR LANDOWNER: year)	UTHOLOGIC	ION: This water well wa	s (1) construc	How man TO	pricticide storage PLUGGIN PLUGGIN PLUGGIN PRICTICAL	G INTERVALS	and was
7 CONTE	RACTOR'S Contractor's business nau	DR LANDOWNER's year)	S CERTIFICATION OF A STATE OF A S	ION: This water well wa	ell Record was	How main TO cted, (2) reconstructed and this reconstructed by (signal anderline or circle)	onstructed, or (3) played ord is true to the correct answers. Send to the the correct answers. Send to the correct answers.	G INTERVALS under my jurisdiction belief	and was
7 CONTE completed Water Wel under the	RACTOR'S Contractor's business nau	DR LANDOWNER's year)	S CERTIFICATION OF A STATE OF A S	ION: This water well wa	ell Record was	How main TO cted, (2) reconstructed and this reconstructed by (signal anderline or circle)	pricticide storage PLUGGIN PLUGGIN PLUGGIN PRICTICAL	G INTERVALS under my jurisdiction belief	and was