			WATE	R WELL REC	ORD F	orm WW	C-5 KSA 8	32a-1212		MW12			
		TER WELL:	Fraction	.1.	15		Section Numb		ownship Nu			ange Nu	_
	Keno and direction	n from nearest town,		NE 1			16	<u> </u>	23	S	R	5	E(N)
Distance	3401		h Stre		i iocaled	WILLIAM OIL	y .						
WATE	R WELL OV	VNER: Fato	n Coro	poration	<b>n</b>								
RR#, St.	Address, Bo			IIII Sup	perior	Ave	nue		Board of A	griculture, l	Division	of Wate	r Resourc
	e, ZIP Code					20			Application				
J LOCAT	'E WELL'S I	OCATION WITH 4	DEPTH OF (	COMPLETED V	WELL	30 A	ft. ELE	VATION:					
<del>.</del> [	ŀ		eptn(s) Ground FIL'S STATIO	dwater Encount	tered 1. 'FI <b>i4.</b> 7	16	t below land	π. 2 surface me	asured on	π. α mo/day/yr	6/2	a 180	π.
1	İ			p test data: \								•	
	NW I	1   Es		gpm:_\									
e w		<del>                                     </del>		eter / . 🌉									
Σ	!			TO BE USED .			ater supply		onditioning		•		alaus)
	sw	SE	1 Domestic 2 Irrigation	3 Feed 4 Indus	ilot b strial 7	Olineid 'Iawn ar	water supply od garden only	y (10) Mon	atering itoring well	12	Otner (S	респу г	elow)
] [	1		•	bacteriological									
Y		<del>*************************************</del>	itted		•		-		Disinfected	-		No A	_
		CASING USED:		5 Wrought in	ron		ncrete tile		ASING JOI	NTS: Glue	d	. Clamp	ed
1 S		3 RMP (SR)		6 Asbestos-			er (specify be	•					
(2)P	VC sina diamete	A ABS	to 10	7 Fiberglass									
		land surface											
_	=	R PERFORATION N					PVC			estos-ceme			
1 S		3 Stainless st	teel	5 Fiberglass			RMP (SR)			er (specify)			
2 B		4 Galvanized		6 Concrete			ABS	0.0-		e used (op			- 6-1-1
	OR PERFO	RATION OPENINGS ot 3 Mill s			5 Gauzeo 6 Wire w		1	8 Sav	w cut lled holes		11 <b>N</b> o	ne (ope	n noie)
	ouvered shu	_	punched		7 Torch	cut .		10 Oth	ner (specify	)			
SCREEN	-PERFORAT	ED INTERVALS:		<i>10</i>									
	GRAVEL PA	ACK INTERVALS:	From	8	ft to	30		-rom -rom		rt. t	0 0		
			From		ft. to	_	ft., F						f
6 GROU	T MATERIA		nent	2 Cement gro		(3)Be	entonite						
Grout Inte		om		ft., Fro	m	f							
What is the nearest source of possible contamination							vestock per					weli	
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool											Other (specify below)		
		ver lines 6 Seepag			edyard			secticide st	_	solver	at 's	ford	rge
<del></del>	from well?	NE						many feet?		400			
FROM	7.5	DALV BO	un Sa	LOG,	<u> </u>	FROM	I TO	-	PL	ugging i	NTERVA	NLS	
7.5	30.0	Brown S	Sand	may or	9								
	70.0		,,,,,										
										-			
	1	Grout var	in and	CALICA	heig	11	lacia .		m to	0	<u> </u>		
	1	Growt var	innee 1	casing	nay		lavianc	7	imisc	· · ·			
						1							
	ļ				· · · · · ·								
<del></del>		<del>                                     </del>				+		-					
		1						1					
				······································									
7 CONT	RACTOR'S	OR LANDOWNER'S	CERTIFICAT	ION: This water	er well wa	s Ocons	structed, (2) r	econstructe	ed, or (3) p	lugged und	der my ju	urisdictio	n and wa
completed	d on (mo/day	(vear) 6-26-	09				. and this re	ecord is tru	e to the bes				
Water We	ell Contractor	's License No.	1716	Tol This		II Record	was complete		2	14/1	1:10	7.0.4	1
	business na			Icch. F		DU 1- 11			sama!	n poul	ank	- gen	arria 1
		typewriter or ball point pen. nent, Bureau of Water Prot											arunent