			WATER WEL	L RECORI	O Form V		***************************************	212 ID N				-
	WATER WELL:					I	on Number		ship Numbe	er Ra	ange Numbe	er
County:		SE					23	Т	32	S R	1	W
	ction from nearest to											
	outh of Mill Stre			son Stre	eet – vvei	ington						
	OWNER: Horiz			8004								
	Box # : 15407			1561					-	e, Division of \	Water Reso	urces
	ode : Wayz		5391					Applica	ition Numbe	<u>r:</u>		
3 LOCATE WELL'S LOCATON WITH 4 DEPTH			EPTH OF COMPLETED WELL			35	35 ft FLEVATION:			1207.36 (TOC)		
4		Denth(s) G	roundwater	Encounter	nd 1	24	5 f	2		ft. 3		
l x	NE											
1 1NW	NE									o/day/yr		
W W		= = 1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Pump test o	ata: we	ıı water was			ı. aiter	n	ours pumping		gpm
► AA Samusanahara	i i	- Est. Yield	9	pm: VVe	ll water was		1	t. atter	h	ours pumping		gpm
		Bore Hole	Diameter	62.0	in. to	35		ft. and	anditioning	in. to 11 Inject 12 Other	ion wall	ft.
Svv	SE	1 Doi	mestic 3 F	eed lot	6 Oil fie	water su d water s	ppiy upply	9 Dev	aterina	12 Other	ion well :(Specify be	elow)
V	1 1	2 Irrig	nation 1	nductrial	7 Lawn	and aard	on (domasti	a) [10 Mc	nitarina wal		(opoony b	310117
· WORKER CHARGE CONTROL OF THE CONTR	S	1										
		1	micai/bacteri	ologicai sa	imple subm	itted to L				If yes, mo/day		was
		submitted								<u>res</u>		
	NK CASING USED:			U	on 8				IG JOINTS:	Glued	Clamped	j
1 Steel	3 RMP	(SR)	6 A	Asbestos-C			specify belo		риновичения	Welded		Managamenta
2 PVC	4 ABS			iberglass						Threaded	Flush	1
3lank casing diam	neter 2	in. to	25	ft., Dia		in. to)	ft., Dia		in. to		ft.
Casing height abo	ove land surface	0	in., we	ight	0.70)3	lbs./ft.	Wall thickr	ness or gaug	ge No.	SCH. 40	
	N OR PERFORATION								0 Asbestos		******	
1 Steel	3 Stair	nless steel	5 F	iberglass		8	RMP (SR)	**************************************	1 Other (sp	ecify)		
2 Brass	4 Galv	anized steel	6 (Concrete ti	le		ABS			ed (open hole)		
SCREEN OR PER	RFORATION OPEN	INGS ARE:		5	Gauzed w	rapped		8 Saw	cut	11 No	ne (open h	ole)
1 Continuo	us slot 3	Mill slot	and interpretation of any constitution of	6	Wire wrap	ped		9 Drille				
2 Louvered	shutter 4	Key punche	ed	7	Torch cut			10 Othe	r (specify)			
SCREEN-PERFO	RATED INTERVAL	S: From	25	ft. to)	35	ft. I	-rom		ft. to		ft.
										ft. to		
GRAVEL	PACK INTERVALS:									ft. to		
		From)							ft.
6 GROUT MATE	ERIAL: 1 Nea	~~~~~	The second secon			3 Ren						***************************************
Craut Intervals	From 0.5	ft to	21 4	- Cress	24	ft i	23	1 00.101		f. 4.		
Most is the nears	From 0.5 st source of possible	II. IO	. 6	From		[,]			FIOIN	۱۱. ۱۱. ۱۱. ۱۱. ۱۱. ۱۱. ۱۲ 14 Abandone	d water wal	, IL.
vvnat is the heare 1 Septic ta		4 Lateral		7 0	it privy		11 Fuel	stock pens		14 Abandone 15 Oil well/ G		1
2 Sewer lin		5 Cess p			it privy iewage lago	.00		storage lizer storag		16 Other (spe		
	nt sewer lines	6 Seepag			ewaye lago eedyard	OH		cticide stora		to Other (spe	city below)	
Direction from we		o Secha(ge hit	9 1	eeuyaru		How many		ige			
	TO CODE		ITHOLOGIC	LOG		FROM	TO TO	10011	PLUGG	ING INTERV	ALS	
		ilty Clay,			rown		† · · ·		. 2000			
		and, gray,	with clav									
		ilty Clay,		to brow	n to	- Article - Arti						
18.5 2	9.5 li	ght gray, so	me sand be	elow 23'								
	S	hale, ligh	t gray to									
29.5	35 v	<u>reathered</u>										
				······		-,			~~~~		*****	
			**************					<u> </u>	~~~			
		A				·						
								CDO				
						······		GPS:	a. AFAAA	A7 00 4		
		***************************************							ig: 15293		····	
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7 001751050	R'S OR LANDOWN	EDIO 0 =====	-10 ATION -	TI-1		entre contrator de la contrato	4	and the second second	(0)	all consultations of the	32-41-42	

under the business name of