STATE OF WASHINGTON

Start Card No. W1: Unique Well I.D. # ABJ550 Water Right Permit No.

/1	CWNER: Name BANFE, DARREN	**********	*****	****		er Right Permit	NO.		
====									
(2a)	LOCATION OF WELL: County STEVENS STREET ADDRESS OF WELL (or nearest addr	ese)		- SE 1/4	SW 1/4 Sec 35	T 38 N., R 381	E WM		
(3)	PROPOSED USE: DOMESTIC					**********	******	======	
		三 医三三甲甲酰胺甲霉 异甲二苯基		(10) WELL	LOG				
(4) 7	Owner's Number of well (If more than one)			Formation:	Describe by color.	character siz	e of mate		
				Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind					
	NEW WELL Method: ROTARY				and making of the making to				
(5) D	IMENSIONS: Diameter of	4=====================================		at least o	ne entry for each o	hange in format	ion		
Đ	Tilled 440 IC. Depth of completed	1 well 440 fr		MATERIAL		*-**	FROM		
====		************		SAND GRAVE	L BOULDERS		0	12	
	ONSTRUCTION DETAILS: asing installed: 6 " Dia. from +2			LIMESTONE			12	35	
-	asing installed: 6 " Dia. from +2 WHLDED 4 " Dia. from 8	ft. to 21	ft.	LIMESTONE	GRAY BROWN		35	85	
	" Dia. from	ft. to		LIMESTONE			85	1	
							85	170	
P	erroractions: ABR- Hvar cut			WATER BEAR			170	180	
	Type of perforator used SKILL SAW			LIMESTONE (	GRAY SOFT		180	275	
	SIZE of perforations 1/8 in.	by 6 in	n.	LIMESTONE (	GRAY MEDIUM		275	280	
	16 perforations from 160 ft. to 1 16 perforations from 360 ft. to 3	.80 ft.	1		WATER BEARING		280		
	<pre>16 perforations from 360 ft. to 3 16 perforations from 400 ft. to 4</pre>	80 ft.		LIMESTONE (	GRAY SOFT		280	440	
	postorioris from 400 fe. co 4.	20 fc.		MEDIUM			440	*	
S	creens: NO							-	
	Manufacturer's Name		í				1	i.	
	Type Model No.		ĺ				i	1	
	Diam. slot size from Diam. slot size from	ft. to f					ĺ	i	
	Diam. slot size from	ft. to f	t.	format	ion packer	147	1		
Gı	cavel packed: NO Size of	gravel fr	!			. 10		: !	
	Material used in seal BENTONITE Did any strata contain unusable water?	of strata	ft.		- 13 - 27	E i V E			
7) PU	MP: Manufacturer's Name	******			Hit In	. 1999	111111	i	
	Type NONE	H.P.	1		يالات إنسانسا	- 1333	Ш	1	
	医阴茎切开切 网络克拉特 医克拉特氏氏征 医耳氏系统 网络拉拉特 化二苯甲基苯甲基				L			1	
B) WA	TER LEVELS: Land-surface ele		ĺ		DEFARIA	CALL OF ECOLOGY	1	Ī	
St	above mean sea l	evel	ft.		ENSTERM	MEGIONAL OFFICE		ĺ	
	atic level 120 ft. below top of w tesian Pressure lbs. per square in	ch Date 06/24	1/99					1	
Ar	tesian water controlled by CAP	cii pace	1					1	
			Work started	i 06/22/99	Completed 0	5/24/99	l		
) WE	LL TESTS: Drawdown is amount water level	NAME AND ADDRESS OF THE PARTY O		Lerezzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzz					
9) WELL TESTS: Drawdown is amount water level is lowered below   static level.				T constru	JCTOR CERTIFICATION acted and/or accept		_		
Was a pump test made? NO If yes, by whom?				struction	of this well, and	its compliance	TOT CON-		
Yield	d: gal./min with ft. drawdow	n after h	ırs.	Washingto	on well construction	standards. Ma	ternais	ised	
			Ţ	and the i	information reported	above are true	to my be	st.	
Recov	very data		ļ	knowledge	e and belief.				
	me Water Level Time Water Level	Time Water Le	vel		OMP & SUPPLY, INC.	ion) (Type or	print;		
			I.		TILLE, WA 800-533-651				
	Date of test / /		i						
n			Bailer test gal/min. ft. drawdown after hrs.						
	Jan III.	n after h	rs.	[SIGNED]	nald blesm	License No	2258		
Air t	est 3-4 gal/min. w/ stem set at 439	n after h ft. for 1	rs.   hrs.	[SIGNED]	noted blum	License No.	2258		
Air t	Jan III.	ft. for 1 Date	hrs.	(SIGNED)		License No.	2258		