File Original and First Copy with the Division of Water Resources Secula, Copy—Owner's Copy Third Copy—Driller's Jopy

WATER WELL REPORT STATE OF WASHINGTON

Application	No.		

S'	TATE OF W	ASHINGTON	Permit No.		**********
(1) OWNER: Name DON SHATER	***************************************	Address Sci 7	VI MAPLE CULLIN	la the	A
(2) LOCATION (F WELL: County 576052	5 45735	ARDSN BROOK _C	1/3: 14 1: 5- 1/ - 7	166	- G
ring and distance from section or subdivision corner				7.,.N., R.,	32W.M.
	Municipal [(10) WELL LO			
freigation [] Tent Well []	Other 🖸	Formation: Describe show thickness of aq	by color, character, size of materic uifers and the kind and nature of with at least one entry for each c	il and stru the materi	cture, and
(4) TYPE OF WORK: Owner's number of well		stratant penetratea,	MATERIAL		7
New well 🔛 Method: Dug 🖂 Deepaned 🗇 Cable 🖂	Bored [] Driven (I)	Tal Sal		FROM	то
Reconditioned Rotary	Jetted []	CRCY CLA	Y	7	1
(5) DIMENSIONS: Diameter of well &					
Drilled 3.5 th. Depth of completed well 3.	Inches.	CUAKSE SA	nD, senc PEAGUL	4	25
(6) CONSTRUCTION DETAILS:	ĺ	CUARSE SA	ND, SOME I GRAVEL	25	35
Casing installed: ti. to	J.Z. n.	WATER A			
Threaded Diam, from	ft.		7 5 (+ 75		
				 	
Perforations: Teams, No [] Type of perforator used					
Size of perferations					
	35 #.				***************************************
perforations from		7.			

Screens: Yes No th	1				***************************************
Type		2,000	5 %		
Diam. Slot size from					
	manager Kh	***************************************			
Gravel packed: Yes No d Size of gravel:					
Gravel placed from ft. to	······································				
Surface seal: Yaki No [] To what depth?	n				
Material used in seal full to Coldy Did any strata contain unusable water? Yes		***			
Type of water! Depth of strata		***************************************			
Method of sea ing strata off					
(7) PUMP: Manufacturer's Name	····				
Type:					
(8) WATER LEVELS: Land-surface elevation above mean sea level	00 -	***************************************			
Static leveltt. below top of well Date 22	Brogg 74	**************************************			
Artesian pressure					
(Cap, valve, e	Ke.)	Michigan of the Property Associated the Comment of			
(\$) WELL TESTS: Drawdown is amount water level lowered below static level	el in		7 7		
Was a pump test made? Yes □ No ₺ 14 yes, by whom?	*******		7, 19.74. Completed AVG	24_	19/9.74
Yield: gal/min. with ft. drawdown after	,	WELL DRILLER	e's statement:		
17 12		This well was d	rilled under my jurisdiction a	nd this r	eport is
Recovery data (time takes as zero when numn turned off) (s	mates forest		my knowledge and belief.		
measured from well to water level)	iter Level	NAME A JOON	w WELL DRILL son, firm, or corporation) [T.	1,0 G	, mg 1
	***********		F4 CHEWELAN		
		ANGUL COSIN.II	and the state of t	-0//	1.1.1.07
Date of test		[Signed].	25 9 June 1		
Bailer test. 3.2. gai/min, with 2tt, drawdown atter	hrs.				
Temperature of water Was a chemical analysis maddly	ROW D	License No(13	62 Date 25 C		, 19.75/
11/26/74	PPIONAT. REF	ets if necessary)	4	-	
8. F. No. 7354—(Rev. 2-86)—1-80—826. \$518.	**************************************	(IRRDEALAN) 24 DA			-個題か 3