MAIL TO: WATER SUPPLY BRANCH DIVISION OF WATER RESOURCES P.O. BOX 1401 DOVER, DELAWARE 19903

STATE OF DELAWARE DEPARTMENT OF NATURAL RESOURCES AND ENVIRONMENTAL CONTROL

WELL COMPLETION REPORT MUST BE RETURNED WITHIN 30 DAYS AFTER CONSTRUCTION DATE.

MONITOR / OBSERVATION WELL COMPLETION REPORT

PLEASE PRINT OR TYPE	E				
PERMIT NO. 103557- LOCAL ID WS9			IS COMPLETED WELL LOCATED AS SHOWN ON		
	Jan Tile		APPLICATION FORM? YES[] NO[]		
Address			IF NO, DESCRIBE LOCATION		R COMMENTS.
City State Zip 167/140			-		
Telephone Number (2015)			- NT 08 83 04		
Consulting Firm/Supervising Geologist (If applicable)			LON 75 10 50		
Telephone Number			1 On 25-11		
Well Contractor	TX3C		-		
Dete of Complete	ion5.110 C	3	-		
	Contact Person		-		
Drilling Mothed	LISA	V V.	-		
Drining Method			-		
	WELL CONSTRUCTION	ON .	1 6		
Total depth drille		ON 5 4	1 (Uh 25-11		
Depth to water _	70		DRILLERS LOG DESCRIP	TOP OF STRATA	ВОТТОМ
Survived Top of	Cooing Florestians				BOTTOM
Surveyed Top of Casing Elevations			TESL SOT STYF ~	0	
Inner	Outer Ft. above	oca Level	Cly The Pas		<u> </u>
			SUT + SD (= C1, SR) C	*/	3
	CASING S	EQUENCE	SCT Cly tr SD F. m	<u>'</u>	
	Inner casing	Outer casing	11.5165 4-02 624-08 ET	3.0-6	
Casing top	0		CL SHY TO STACE	5	en,
Casing bottom	18		<u> </u>	0.5	8.5
Casing diameter	7		SD(~ SHY UR BRN		165
Casing material	PYC		SD m-c-F Gruly F	10	
	SCREEN S	EQUENCE	1 <u>08 - 88%</u>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	13
1	Inner casing	Outer casing	SD m- Pc tr Grn + St) and a
Screen top	18		1 wy few thin bos 50 f-m	 	7
Screen bottom	7.1		SHILL Y-BEN		17
Screen diameter	2		SDC- Bruly C-11	17	
Screen material	PVC		51t H (R) - 624	2 ~	25
· ·	· · · · · · · · · · · · · · · · · · ·		3D Cm Sit., 11	2.3	
Type of Grout	SENT from	O to 12	BRN GR		25
	val from 12				
	on screened in:				
_					
Type of samples (ditch, split spoon, etc.): AUGER FLITE					
		,			
	_				
Samples Logged I	By: A.S. Andres	· · · · · · · · · · · · · · · · · · ·			<u></u>
	19	me)			
	tD65				
(Title) (Company)			-		
•		, · · · <i>p</i> · · · · <i>p</i> /			
Well Drilled By:	TGS				
 	T6S (Comp	any Name)			
	$\lambda = \lambda$	1 A State of	 		
parents plan	and the second	1 5/0/91	SUPPLEMENTAL DRILLERS	LOG ATTACHED?	
(Signature of Driller in	n Charge)	(Data)	YÈS[] NO[]		
(Signature of Dimer ii	· Charge	(Date)	PAGE 1 OF PAGES		