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	· · · · · · · · · · · · · · · · · · ·	
PERMIT NO. 103568 LOCAL ID WS18	IS COMPLETED WELL LOCATED AS SHOWN ON	
Owner Day F DEL	APPLICATION FORM? YES [/] NO[]	
Address	IF NO, DESCRIBE LOCATION CHANGE OR OTHER COMMENTS.	
City KNACK State DE Zip 19716		
Telephone Number 831 785ラ	LAT 383233	
Consulting Firm/Supervising Geologist (If applicable)	Last 75 10 59	
Telephone Number	Qn35-09	
Well Contractor D65	·	
Date of Completion 5.23.95	79.74. 3 6T 47	
Name of DNREC Contact Person 3, VENABLES		
Drilling Method LISA		
•		
WELL CONSTRUCTION Total depth drilled: 25		
Depth to water	DRILLERS LOG DESCRIP. TOP OF STRATA BOT	TOM
Surveyed Ton of Casing Elevations	TEST SDC TO SHE O	
Ft. above Sea Level	Dx San	7
Inner Outer	SD m & Sit + SD F .2	
	4.584	<
CASING SEQUENCE	SD micif to sit + Gin 1.5	
inner casing Outer casing	U-gen w/ 4.20 LAMEILAG 7.	5
Casing top O	50 C - 51 + 5D F 7.5	
Casing bottom 15	- SET, MO GEO. GRY 13	,
Casing diameter 2	CL SITY to CL tesit 13	
Casing material PJC	DK GRY, MAD GAN GRY W	
SCREEN SEQUENCE	RD-OR FE OX BIDOMS 15	
Inner casing Outer casing	SD Com Sity Mrd Geology 15	,
Screen top	w straks oz. SEN	
Screen bottom	CL to Sit , Dk GRY 18	9,
Screen diameter 2	on/ lemina + thin bids	
Screen material P/C		:1
, , , , , , , , , , , , , , , , , , ,	Interboded SD (Sit. 21	
Type of Grout CENT from D to 9	Med OW-664: OW BEN IN	
Gravel pack interval from	SIT CIL SOY F H	
Aquifer/Formation screened in:		5
Type of samples (ditch, split spoon, etc.)		
AUGER FLITE		
1 8 Assoc		
Samples Logged By: A.S. ADD PLS		
<u> </u>		
(Title) (Company)		
TYS.		
Well Drilled By: (Company Name)		
SUPPLEMENTAL DRILLERS LOG ATTACHED?		
	YES[] NO[]	
(Signature of Driller in Charge) (Date)	PAGE 1 OF PAGES	-