WELL CONSTRUCTOR'S REPORT	DEPARTM	ENT O	F RESOURCE	DEVELOPMENT	JUN 12 15. J	Wei d
I. COUNTY	CHECK	ONE VIIIa	nan ge 🗌 City	ME -	liv.	<del>-</del> · · · ·
2. LOCATION (Number and Sifest or 1/4 section,			. <del>-</del> ·	name, lot and block number	ers when available.) /	
Dr. Je 3 R/W Tow	Whenvil	4 .	1 24-1	Block 9 - R	74-TSP9 Lyn	would
3/ OWNER AT TIME OF DRILLERG	y Cus		. \	V 1/2, Sec. 24.	<del></del>	<del>2</del>
4. OWNER'S COMPLETE MAIL ADDRESS	1	<u> 7</u>	1.4			-
5. Distance in feet from well to nearest:	BUILDING ISAN	ITARY SE	Krille VERIFLOOR DRAIN	<u>_</u>	72 plat book	TER DRAIN
(Record answer in appropriate block)	· · · •	i. Ti		SEWER CONNECTED FOR		TILE
CLEAR WATER DRAIN   SEPTIC TANK   PRIVY	SEEPAGE PIT	LABSORD	TON FIELD   BAR	N SILO AFANDONE	D WELL   SINK HOLE	<u> </u>
C.I.   TILE   /	SEET AGE 111		, , ,	SILO MARIEONE	SINK HOUR	
60					<u> </u>	
OTHER POLLUTION SOURCES (Give description	n such as dump,	quarry, dra	mage well, stream, I	pond, lake, sc.)		
6. Well is intended to supply water f	or:				· · · · · · · · · · · · · · · · · · ·	
7. DRILLHOLE		1.6	10. FORMATION	ONIS	<u> </u>	
Dia. (in.) From (ft.) To (ft.) Dia. (in.	.) From (ft.)	To (ft.)	10. 10.000	wind.	From (ft.)	To (ft.)
Surface 25			20	2 .	Surface	2.50
1/1/ 55 (1)/			120	<u>aj</u>		- //-
4" 25-104			San	al -	25	73
8. CASING, LINER, CURBING, AND SCR Dia. (in.) Kind and Weight	EEN   From (ft.)	To (ft.)	Sha	ile.	45	104
1+11 /1 blk 5/2/7	Surface عري			· · · · · · · · · · · · · · · · · · ·		
- Jewishi Fell 1.	72	<u>57</u>				<del> :-</del>
10:79		<del> </del>				
				· · · · · · · · · · · · · · · · · · ·		
			_			
9. GROUT OR OTHER SEALING MATER		T (6.3				
Kind	From (ft.)	To (ft.)				
Lemen	Surface	25				
			Well construc	tion completed on	6/5	19 2
11. MISCELLANEOUS DATA	Well is terminated / inches helow final grade					
Yield test: K	s. at	5 GPN	<u> </u>		Delow	
Depth from surface to normal water level 45 ft.			Well disinfec	ted upon completion	4 Yes	: □ No
Depth to water level when pumping & ft.			. Welf sealed	watertight upon comp	oletion <del>Z Ye</del> s	i ∏ No
				laboratory on:	6/101	19%
mour			_ ^-		//0	
Your opinion concerning other pollution wells, screens, seals, type of casing is surface pumprooms, access pits, etc., s	joints, method	of finis	hing the well,	triculties encountered amount of cement us	, and data relating sed in grouting, bla	to nearby sting, sub-
	DC 9176			ATION DESCRIPTION		
SIGNATURE			COMPLETE MA			
La W muss	Registered W	ell Drille	Jew 1	al L- 41		<del></del>
COLIFORM TEST RESULT	Please   GAS — 24 HRS.		write in space l	below CONFIRMED	REMARKS	<del> </del>
814						