Ontario Ministry of the Environment			Ontario Water Reso WELL	RECOR
1. F	RINT ONLY IN SPACES PROVIDE			
2. C	HECK 🛛 CORRECT BOX WHERE	APPLICABLE		
COUNTY OR DISTRICT	TOWNSHIP	BOROUGH CITY TOWN VIELAGE	- CON BLOCK TRASS	JRVEY ETC LOT
OWNER (SURNAME FIRST) BCM 24		La Jodoa	JAG C	DATE COMPLETED
\				

LOG OF OVERBURDEN AND BEDROCK MATERIALS (SEE INSTRUCTIONS)										
GENERAL COLOUR	MOST	OTHER MATERIALS	GENERAL DESCRIPTION	DEPTH - FEET						
	COMMON MATERIAL		SERENCE DESCRIPTION	FROM						
GRU	TOD SOL			Ó	~ ę					
KERN	Linesta	0 nz		2	10					
Rel	Grani	te		100	2					
	1.194 p. 1	•								
1 - 1										
artin, a										

	WATER RECOR	RD (CASING & (DPEN HO	LE REC	ORD	z	SIZE SI O	FOPENING	D	AMETER	LENG
 WATER FOUND AT - FEET	KIND OF WAT		INSIDE DIAM INCHES	MATERIAL	WALL THICKNESS INCHES	DEPTH FROM	- FEET	CREE	MATERIA	L AND TYPE		DEPTH T	
100	SALTY D	ULPHUR MINERALS SAS		GALVANIZED	106			S				OF SCRE	
170	D SALTY DI	GULPHUR Minerals Gas	6	DOPEN HOLE	120	0	27	ſ		PLUGG	ING & SE	ALING F	RECORI
	SALTY D	SULPHUR Minerals Gas Sulphur		GALVANIZED GALVANIZED CONCRETE OPEN HOLE PLASTIC					FROM	AT FEET	MATERIAL	AND TYPE	ICEMENT
		MINERALS GAS SULPHUR MINERALS GAS	C.	STEEL GALVANIZED CONCRETE OPEN HOLE PLASTIC									
PUMPING T		PUMPING R		GPMHOL		MING			LO	CATION	NOFW	ELL	
		WATER 15 MINUT		EVELS DURING THE PUMPING			IN DIA	DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND DT LINE INDICATE NORTH BY ARROW.					
			5 OF 10 FEET 16 OF 181			6		γ					
	GIVE RATE GPM RECOMMENDED PUMP TYPE RECOMMENDED PUMP PUMP SETTING			70 FEET DICLEAR DICLOUDY			Traven				X		