928.073.4.3.3 or Province of British Columbia	BC Enviror	nmen	nt Water Management Division
	TER	WE	
N T S MAP E	WEI	LL No.	ELEV OO 500 3 4
Owners Name & Address G. Koski, 4	Guy St	reet	t, St.Johns, Newfoundland, AlB 1P5
Legal Description & Address	C-1- d		- T-11 P.C
Descriptive Location	Salt S	prin	ng Island, B.C.
I. TYPE 1 New Well 2 G		ed	9. CASING: 1 Steel 2 Galvanized 3 Wood Materials 4 Plastic 5 Concrete
2 WORK 1 Cable tool 2 Bored	3 🗆 Jette		Other units
METHOD 4 Rotary a mud b air			Diameter 5 Ins
3. WATER 1 □ Domestic 2 □ Municipal WELL USE 4 □ Comm. & Ind. □ Other □	3 🗌 Irriga	tion	from ft ft
4. DRILLING ADDITIVES			Thickness ins Weight Ib/ft
5. MEASUREMENTS from 1 Tyground level 2 casing height above ground level			Pitless unitft 1 above 2 below ground level 1 Welded 2 Cemented 3 Threaded 1 New 2 Used
FROM TO 6. WELL LOG DESCRIPTION	4	SWL	
D-:11-4 200 5	1 16		Shoe (s):
Drilled 200 feet with feet of casing insta			Open hole, from to ft Diameter ins Grout:
0 44 overburden, sandy br	OWD	Thu.	IO. SCREEN: 1 Nominal (Telescope) 2 Pipe Size Type 1 Continuous Slot 2 Perforated 3 Louvre
soil & hardpan. Some	ELECTRICAL PROPERTY.	1 -	Other
water @ 30' - flowig			Set fromtoft below ground level
intermittent dark se			RISER, SCREEN & BLANKS units Length ft
135 fracture - 3 - 4 GPM	1.		Diam. I D ins
155 fracture - total wat	or 0 5	CPM	from
		OTT	* to ft Fittings, topbottom
175-200 broken formation - t			Gravel Pack 3 Air
water years 30 or 5	•		4 Bailing 5 Pumping Other
			Rate USgpm Temp C SWL before test ft
		TALL OF	Water Levelft after test ofhrs □ DRAWDOWN in ft □ RECOVERY in ft
			mins WL mins WL mins WL
			RECOMMENDED PUMP TYPE RECOMMENDED PUMP SETTING RECOMMENDED PUMPING RATE
			ft USgpm
			- I4.WATER TYPE: 1 fresh 2 salty 3 clear 4 cloudy colour smell ; gas 1 yes 2 no
7. CONSULTANT			15. WATER ANALYSIS: 1 Hardness mg/L
Address			2
8. WELL LOCATION SKETCH	1	SITE	E I D No Lab Date YR MO DY
			WELL COMPLETION DATA th 200
			oter Level ft Artesian US gpm Pressure ft
			ed d Completion
	17. DR		R Krenbrink Ken Ken
	18 00		Signature Strenderick ACTOR, Tri-K Drilling Ltd.
		dress	ACTOR, Tri-K Drilling Ltd., 3047 Glen Lake Road, Victoria, B.C. V9B 4B3
	М	ember,	, BCWWDA ∰yes □no;



18°48'00" 464 000 1121041 -PLAN MOUNT MAXWELL PROV. PARK 5 405 000 12 3 PLAN 6 PLAN 85771I A 32905 "B" ROAD Α Ref 37936 PLAN 29828 (22) PLAN 20 15 0 GANGES (23)° 2 37935 23071 PLAN (9) 7967 FULFORD 3 00 45680-W 13 69 18 003848311 "A" 85770 I **(7)** PLAN 6405 '2'

1:5000

WELL NO.	24
----------	----

WATER WELL RECORD	Z WELL NO.
MINISTRY OF ENVIRONMENT WATER MANAGEMENT DIVISION VICTORIA.	BRITISH COLUMBIA
LEGAL DESCRIPTION: LOT SECENTIFIED R D.L LAND DISTRICT	A) PLAN 7967 N
DESCRIPTIVE LOCATION 151 LEZ ROAD, SALTSPRING ISLD LICENCE	
OWNER'S NAME OF KI	
DRILLER'S NAME ADDRESS DAT	E COMPLETED NAT. TOPO SHEET NO.
ELEVATION	WELL (16 10. 676)
	PRODUČTION TEST SUMMARY
METHOD OF CONSTRUCTION CASING DIAMLENGTH	DATE
SCREEN LOCATION SCREEN D SIZE LENGTHTYPE	BAIL TEST PUMP TEST DURATION OF TEST
SANITARY SEAL YES NO SCREEN SIZE LENGTH TYPE	RATE DRAWDOWN WATER LEVEL AT COMPLETION OF TEST
PERFORATED CASING LENGTH PERFORATIONS FROM TO	AVAILABLE DRAWDOWN SPECIFIC CAPACITY
GRAVEL PACK LENGTH DIAM SIZE GRAVEL, ETC	PERMEABILITY STORAGE COEFF
DISTANCE TO WATER DESTIMATED WATER LEVEL	ESTIMATED WELL VIELD
FROM MEASURED ELEVATION ARTESIAN PRESSURE	RECOMMENDED PUMPING RATE
DATE OF WATER LEVEL MEASUREMENT WATER USE	
CHEMISTRY	LITHOLOGY
DATE	FROM TO DESCRIPTION
TOTAL DISSOLVED SOLIDSmg/1 TEMPERATURE °C PH SILICA(SIO2) mg/1	
Jumhos/cm CONDUCTANCEAT 25°C TOTAL IRON (Fe)mg/I TOTAL HARDNESS (CaCO ₃)mg/I	
TOTAL ALKALINITY (CaCO ₃)mg/l PHEN. ALKALINITY (Ca CO ₃)mg/l MANGANESE(Mn)mg/l	
COLOUR TURBIDITY	
ANIONS mg/l epm <u>CATIONS</u> mg/l epm	
BICARBONATE (HCO3) MAGNESIUM (Mg)	
SULPHATE (SO ₄) CHICRIDE (CI) POTASSIUM (K)	
CHECKIDE (CI)	
102 1103 111111052.07	
• TKN. (NITROGEN)	
PHOSPHORUS (P)	
■ TKN = TOTAL KJELDAHL NITROGEN CHEMISTRY SITE NO	
NO2 = NITRITE NO3 = NITRATE	
CHEMISTRY FIELD TESTS	
TEST BY DATE DATE EQUIPMENT USED	
The state of the s	
CONTENTS OF FOLDER	
□ DRILL LOG □ PUMP TEST DATA □ CHEMICAL ANALYSIS	
SIEVE ANALYSIS GEOPHYSICAL LOGS REPORT	
OTHER	
SOURCES OF INFORMATION	

		NORTH		
	WEST		EAST	
		SOUTH		
	CARD BY	DATE		
	ADDITIONAL I	DATA ADDED BY		