Starfield Resources Inc. INTERNAL DP PC Nunavut Water MA FO Board LA BS 001 1 ST TAT Public Registry October 10, 2003 RC Nunavut Water Board PO Box 119 . CH Gjoa Haven, NT X0E 1J0 EXT

To Whom It May Concern:

Starfield Resources Inc. has entered into an option agreement between Wyn Developments whereby Wyn Developments has granted an option to Starfield Resources Inc. to do work on their KAZ and JR claims. The claims are contiguous to Starfield Resources' Ferguson Lake Project.

As Starfield will be doing all the work and will be working the property out of its Ferguson Lake Camp, would it be possible to cover off the work under Starfield Resources Inc.'s current water license NWB2FER0305. If not please find enclosed a new Water License Application.

If there are any questions in the matter I can be reached via email at sfield@skycomip.com, info@starfieldres.com or by telephone at our offices in Vancouver (604-608-0400).

Glen J. Indra, President
Startield Resources Inc.

NUNAVUT WATER BOARD
SCANNED

OCT 2 0 2003

REF. # \(\delta\) BIOIONWB3FER0305 Application Letter-ILAE

Nunavut Water Board

17 2003

Public Registry

WATER LICENCE APPLICATION FORM

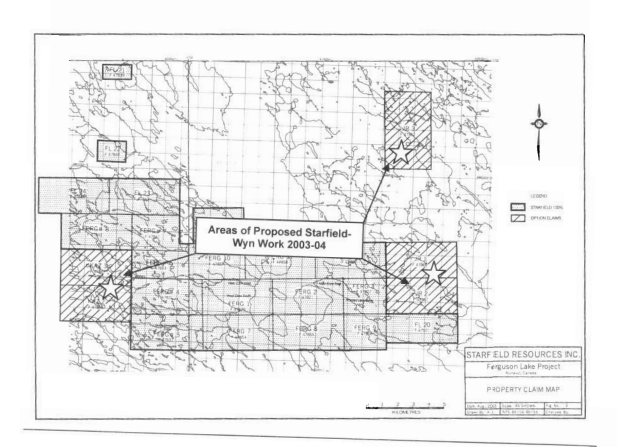
Application for: (check one) X New	X Amendment Renewal Assignment INTERNAL
LICENCE NO.	PC DP
LICENCE NO:	MA
(for NWB use only) 1. NAME AND MAILING ADDRESS O	FO ADDRESS OF CORPORATE
APPLICANT/LICENSEE	
APPLICAN I/LICENSEE	OFFICE IN CANADA (if applicable) BS
STARFIELD RESOURCES INC	ST S
420-625 Howe Street	Same as Applicant/Licensee
Vancouver, BC	TA2
V6C-2T6	Phone:
Phone:(604)608-0400	
Fax (604)608-0344	Fax: CH e-mail: BRD
e-mail: john nicholson@telus.net	EXT.
indra@starfieldres.com	Land I was a second and the second a
3. LOCATION OF UNDERTAKING	(describe and attach a topographical map, indicating the
main components of the undertaking	
main components of the undertaking)
Area of Evnloration will be focused in an area	a located in the vicinity of Ferguson Lake, approximately
.5-16 kilometers inland from the lakeshore ed	7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
.5-10 Knometers infanti from the takeshore ed	ge. (See attached map)
Latitude: 62 50' - 63 00' North Longitude	e: 96 45' – 97 04' West NTS Map No 65114E/65115W.
Scale 1:50,000	70 45 77 04 West 1115 Map 110 051141/05115 W.
Seate 1.20,000	
4. DESCRIPTION OF UNDERTAKING	(attach plans and drawings)
	(union printe and and inge)
Exploration program that is being proposed	l consists of Airbourne Geophysics, Ground Geophysics,
	and Staking. Work will be performed immediately to the
east and west of Starfield Resources Ferguson	
the west of starting resonances i engage	2 2000 1 Ojeet (See attached map)
5. TYPE OF UNDERTAKING (A supple	ementary questionnaire <u>must</u> be submitted with the
application for undertakings listed in "bold")	mentary questionnane must be submitted with the
application for andortaxings listed in bold)	
Industrial Remote/Tour	rism Camps
Mine Development Municipal	
Advanced Exploration Power	
	ribe):See attached supplementary questionnaire
_ Exploratory Drining	see withered suppre-nentary questionants
6. WATER USE	
MINAVITANATES	
To obtain water NUNAVUT WATER BOARI	To divert a watercourse
SCANNED	
OCT 2 0 2003	
20. 2 0 2005	

To modify the bed or bank of a watercourse To alter the flow of , or store, water To cross a watercourse To modify the bed or bank of a watercourse Flood control Other (describe):		
7. QUANTITY OF WATER INVOLVED (liters per second, liters per day or cubic metres per year, including both quantity to be used and quality to be returned to source.		
Water that is to be used will be used for the purposes of Domestic use only. Water will be utilized under existing NWB Licence (NWB2FER305) and KIA Licence (KVL399C150) granted to Starfield Resources		
(a) Domestic use		
Amounts of water that will be used are as follows:		
<u>Domestic Units:</u> 48L/day/person Water Source: 720L/day (24hrs)		
Amounts of Water that will be returned to source is as follows:		
<u>Domestic Use:</u> N/A-water for domestic use will not be returned to source. Water will be disposed of in local sump. Water would be classified as Grey Water. Quality of water would not be suitable for consumption.		
8. WASTE (for each type of waste describe: composition, quantity, methods of treatment and disposal, etc.)		
X Sewage		
-All sewage is burnt daily in STORMBURN INCINERATORY WASTE STATIONS. Quantity of sewage in conjunction with the Solid Waste is approximately 40 liters per day. Ash from INCINERATOR WASTE STATION is further burnt in Garbage Incinerator		
X Waste oil		
-All waste oil is used as an incineratory agent in the aid of burning garbage in the garbage incinerator on site.		
X Solid Waste		
-All solid waste like the Sewage is burnt daily in a STORMBURN INCINERATORY WASTE STATION. All ash from waste stations are then re-burnt in the Garbage Incinerator.		

X Grey Water
-Grey Water consists entirely of wash water, shower water and kitchen water. All grey water is piped via heated grey water line to a local sump measuring approximately 12m x 12m in area.
X Hazardous Waste
-There are no Hazardous Waste Materials on site.
X Sludges
-Not Applicable
X Bulky Items/Scrap Metal
-No bulky Items have been brought on site by Starfield ResourcesScrap Metal in the form of empty fuel barrels are staked and reused for fuel hauling purposes. _ Other (describe)
 PERSONS OR PROPERTIES AFFECTED BY THIS UNDERTAKING (give name, mailing address and location; attach if necessary.
Land Use Permit
DIANDYesNo If no, date expected
Regional Inuit Association _X_Yes No If no, date expected
Commissioner Yes No If no, date expected
10. PREDICTED ENVIRONMENTAL IMPACTS OF UNDERTAKING AND PROPOSED MITIGATION MEASURES (direct, indirect, cumulative impacts, etc.)
NIRB ScreeningYesNo If no, date expected
11. CONTRACTORS AND SUB-CONTRACTORS (name, address and functions)
Contractors on site are as follows:
-Nicholson & Associates, 1210-675 West Hastings Street, Vancouver BC. V6B-1N2: Geological Crews -Northern Air Support, 6285 Kelowna Airport, Kelowna BC, V1V-1S1: Helicopter Support

12. STUDIES UNDERTAKEN TO DATE (list and attach copies of studies, reports, research, etc.)	
No studies have been performed on the ground currently under option by Starfield Resources with Wyn Developments.	
13. THE FOLLOWING DOCUMENTS MUST BE INCLUDED WITH THE APPLICATION	
FOR THE REGULATORY PROCESS TO BEGIN	
Supplementary Questionnaire (where applicable: see section 5) _X_ YesNo If no, date expected	
Inuktitut/English Summary of ProjectYes NoIf no, date expected	
Application fee \$30.00 (c/o of Receiver General for Canada) _X_Yes No _ If no, date expected	
14. PROPOSED TIME SCHEDULE	
Annual (or) X Multi Year Start Date: October 15 th , 2003 Completion Date: December 31 st 2004	
Name (Print) Date Oct 15t/03	
For Nunavut Water Board use only	
APPLICATION FEE Amount: \$ Receipt No.:	
WATER USE DEPOSIT Amount: \$ Receipt No.:	

Area of Proposed 2003-2004 Work by Starfield Resources/Wyn Developments



02/ 1/03