BRITISH	An-Gare Drilling Ltd         bx 722         mstrong, BC V0E 1B0         388-549-3130         Ministry Well ID Plate Number:         Confirmation/alternative specs. attached         Original well construction report attached
Red lettering indicates minimum mandatory information. See reverse	for notes & definitions of abbreviations.
Owner name: 1107439 B.C. Ltd. Mailing address: Bex 797	
Well Location (see note 2): Address: Street no. 8930 Street name	Fostal Code Ver II
Or Legal description: Lot Plan D.L.	Hwy 33 Town Kelewna Block Sec. Two Ba Land District
@PID: 007-789-564 and Description of well location (attach	Land District
erera pulled or lett in prace. If cash giel store left in places	sketch, if nec.): Proposed Lot 1
NAD 83: Zone: 114 (and) UTM Easting: 0348211	
(see note 3) UTM Northing: <u>55/0/</u>	73 m Congitude:
Method of drilling: Dair rotary dual rotary cable tool mud rota Orientation of well: Evertical horizontal Ground elevation: 373	ry □ auger □ driving □ jetting □ other (specify):
Orientation of well: ©vertical □ horizontal Ground elevation: 376 Class of well (see note 6): Water Suppy	
Water supply wells: indicate intended water use: Private domestic water sup	Sub-class of well: <u>Domestic</u>
Lithologic description (see notes 8-13) or closure description (s	ee notes 14 and 15)
Surficial Material Bedrock Material C	Colour Hardness Water Content Observations
ay/siit av/siit avei le	(e.g. other geological materials (e.g. boulders), est. water bearing
th cl ith cl ith cl ith gr e/sha ne- ne nerat ne ne ne ne	flow (USgpm), or closure details)
till     (lfd) µ       till     (lfd) µ       till     0 Lay       till     0 Lay       till     0 Lay       till     5 and with clay/s       till     5 and with gravel       till     5 and stone       sandstone     5 and stone       Basalt     2 and stone       Basalt     2 and stone       Brown     6 and       Brown     1 and	Light Grey Blue Green Green Moist Motion Motion Motion Motion Loose Lost circulation Lost c
	lan Blue Greer Dark Hard Dense Dense Dry Moist High F High F High F Hort AA
8 HH 0000000000000000000000000000000000	0000000000000000000 rocks
	$D \cup O \cup $
	000000000000000000000000000000000000000
	000000000000000000000000000000000000000
	000000000000000000000000000000000000000
From ft (bgl)     To ft (bgl)     Dia in     Casing Material/Open Hole (see note 17)     Wall Thickness in     Drive Shoe       +2     18     6     Steel     219     Yes	From ft (bgl)     To ft (bgl)     Dia in     Type (see note 18)     Slot Size
urface seal: Type: <u>Benton, te</u> Depth: <u>1-18</u> ft	Intake: Screen Open bottom Uncased hole
lethod of installation: Poured Dumped Thickness: in	Screen type:   Telescope  Pipe size
ackfill: Type: ft iner: DPVC	Screen material:  Stainless steel  Plastic  Other (specify):
iameter: in Thickness: 250 in	Screen opening: Continuous slot Slotted Perforated pipe
rom 102 ft (bgl) To 411 ft (bgl) Perforated: From 10 ft (bgl) To 41 ft (bgl)	Screen bottom: □ Bail □ Plug □ Plate □ Other (specify):
The second secon	Filter pack: From: # To: # This
The first the fi	
160, 280	Type and size of material:
eveloped by:	Type and size of material:
eveloped by: Air lifting	Type and size of material:
eveloped by: Air lifting	Type and size of material:         Final well completion data:         Total depth drilled:       4441 ft         Final stick up:       244 in         Depth to bedrock:       8 ft (bgl)
eveloped by:         Air lifting       Surging       Jetting       Pumping       Bailing         ther (specify):        Total duration:       hrs         otes:	Type and size of material:         Final well completion data:         Total depth drilled:       441 ft         Final stick up:       244 in         Depth to bedrock:       8 ft (bgl)         SWL:       38 ft (btoc)         Artesian flow:       USgpm, or Artesian pressure:
eveloped by:         Air lifting       Surging       Jetting       Pumping       Bailing         ther (specify):	Type and size of material:         Final well completion data:         Total depth drilled:       4441         ft       Finished well depth:       4441         ft       Finished well depth:       4441         ft       Depth to bedrock:       8       ft (bgl)         SWL:       38       ft (btoc)       Estimated well yield:       14         Artesian flow:       USgpm, or Artesian pressure:       ft         Type of well cap:       Aluminum Well disinfected:       No
eveloped by:         Air lifting       Surging       Jetting       Pumping       Bailing         ther (specify):        Total duration:       hrs         otes:         Pumping       Data duration:       hrs         vell yield estimated by:	Type and size of material:         Final well completion data:         Total depth drilled:       441 ft         Final stick up:       244 in         Depth to bedrock:       8 ft (bgl)         SWL:       38 ft (btoc)         Estimated well yield:       14 USgpm         Artesian flow:       USgpm, or Artesian pressure:       ft         Type of well cap:       Aluminum Well disinfected:       No         Where well ID plate is attached:       Shick-up
eveloped by:         Air lifting       Surging       Jetting       Pumping       Bailing         ther (specify):        Total duration:       hrs         otes:	Type and size of material:         Final well completion data:         Total depth drilled:       4441 ft         Final stick up:       244 in         Depth to bedrock:       8 ft (bgl)         SWL:       38 ft (btoc)         Estimated well yield:       144 USgpm         Artesian flow:       USgpm, or Artesian pressure:       ft         Type of well cap:       Alumnimum Well disinfected:       Ves □ No         Where well ID plate is attached:       Strick-up         Well closure information:       Strick-up
eveloped by:         Air lifting       Surging       Jetting       Pumping       Bailing         ther (specify):	Type and size of material:         Final well completion data:         Total depth drilled:       4441 ft         Final stick up:       244 in         Depth to bedrock:       8 ft (bgl)         SWL:       38 ft (btoc)         Estimated well yield:       144 USgpm         Artesian flow:       USgpm, or Artesian pressure:       ft         Type of well cap:       Aluminum Well disinfected:       No         Where well ID plate is attached:       Strick-up         Well closure information:       Reason for closure:
eveloped by:         Air lifting       Surging       Jetting       Pumping       Bailing         ther (specify):        Total duration:       hrs         otes:	Type and size of material:         Final well completion data:         Total depth drilled:       ft         Final stick up:       244         in       Depth to bedrock:         SWL:       38         ft (btoc)       Estimated well yield:         SWL:       38         ft (btoc)       Estimated well yield:         Type of well cap:       Alury ynur Well disinfected:         Where well ID plate is attached:       Strick-up         Well closure information:       Reason for closure:         Method of closure:       Poured
eveloped by:         Air lifting       Surging       Jetting       Pumping       Bailing         ther (specify):        Total duration:       hrs         otes:        Total duration:       hrs         vell yield estimated by:	Type and size of material:         Final well completion data:         Total depth drilled:       444/ft         Final stick up:       244in         Depth to bedrock:       8ft (bgl)         SWL:       38ft (btoc)         Estimated well yield:       144USgpm         Artesian flow:       USgpm, or Artesian pressure:       ft         Type of well cap:       Alury much Well disinfected:       Yes □ No         Where well ID plate is attached:       Strick-up         Well closure information:       Reason for closure:       Method of closure:         Method of closure:       Poured □ Pumped         Sealant material:       Backfill material:       General
eveloped by:         Air lifting       Surging       Jetting       Pumping       Bailing         ther (specify):        Total duration:       hrs         otes:        Pumping       Air lifting       Bailing       Other (specify):          Yell yield estimated by:	Type and size of material:         Final well completion data:         Total depth drilled:       ft         Final stick up:       24         in       Depth to bedrock:         SWL:       38         ft (btoc)       Estimated well yield:         SWL:       38         ft (btoc)       Estimated well yield:         Artesian flow:       USgpm, or Artesian pressure:         ft       Type of well cap:         Artesian flow:       Strick-up         Well closure information:       Strick-up         Method of closure:       Poured         Method of closure:       Backfill material:         Details of closure (see note 16):       Strick-up
Idd , 280         eveloped by:         Air lifting       Surging       Jetting       Pumping       Bailing         ther (specify):        Total duration:       hrs         otes:        Total duration:       hrs         vell yield estimated by:	Type and size of material:         Final well completion data:         Total depth drilled:       444/ft         Final stick up:       244in         Depth to bedrock:       8ft (bgl)         SWL:       38ft (btoc)         Estimated well yield:       144USgpm         Artesian flow:       USgpm, or Artesian pressure:       ft         Type of well cap:       Alury much Well disinfected:       West       No         Where well ID plate is attached:       Strick-up       Well closure information:         Reason for closure:       Poured       Pumped         Sealant material:       Backfill material:       Geophysical and
eveloped by:         Air lifting       Surging       Jetting       Pumping       Bailing         ther (specify):	Type and size of material:         Final well completion data:         Total depth drilled:       ft         Final stick up:       244         in       Depth to bedrock:         SWL:       38         ft (btoc)       Estimated well yield:         SWL:       38         ft (btoc)       Estimated well yield:         Artesian flow:       USgpm, or Artesian pressure:         ft       Type of well cap:         Alurity number well lD plate is attached:       Strick-up         Well closure information:       Reason for closure:         Reason for closure:       Poured         Poured       Pumped         Sealant material:       Backfill material:         Details of closure (see note 16):       Sealant material:
Air lifting       Surging       Jetting       Pumping       Bailing         Air lifting       Surging       Jetting       Pumping       Bailing         ther (specify):        Total duration:       hrs         otes:        Main lifting       Bailing       Other (specify):          Yell yield estimated by:	Type and size of material:         Final well completion data:         Total depth drilled:       ft         Final stick up:       244         in       Depth to bedrock:         SWL:       38         ft (btoc)       Estimated well yield:         SWL:       38         ft (btoc)       Estimated well yield:         Artesian flow:       USgpm, or Artesian pressure:         ft       Type of well cap:         Alurry num       Well disinfected:         Were well ID plate is attached:       Strick-up         Well closure information:       Backfill material:         Reason for closure:       Poured         Method of closure:       Poured         Details of closure (see note 16):       Backfill material:         Details of closure (see note 16):       Backfill material:
eveloped by:         Air lifting       Surging       Jetting       Pumping       Bailing         ther (specify):	Type and size of material:         Final well completion data:         Total depth drilled:       444/ft         Final stick up:       244in         Depth to bedrock:       \$ft         SWL:       38ft         SWL:       38ft         Artesian flow:       USgpm, or Artesian pressure:         Type of well cap:       Aluminum Well disinfected:         Where well ID plate is attached:       Shick-up         Well closure information:       Backfill material:         Reason for closure:       Backfill material:         Details of closure (see note 16):       5         Date of work (YYYY/MM/DD):       Completed:       D21/09/21
eveloped by:         Air lifting       Surging       Jetting       Pumping       Bailing         ther (specify):	Type and size of material:         Final well completion data:         Total depth drilled:       ft         Final stick up:       244         in       Depth to bedrock:         SWL:       38         ft (btoc)       Estimated well yield:         SWL:       38         ft (btoc)       Estimated well yield:         Artesian flow:       USgpm, or Artesian pressure:         ft       Type of well cap:         Alurry num       Well disinfected:         Were well ID plate is attached:       Strick-up         Well closure information:       Backfill material:         Reason for closure:       Poured         Method of closure:       Poured         Details of closure (see note 16):       Backfill material:         Details of closure (see note 16):       Backfill material:
eveloped by:         Air lifting       Surging       Jetting       Pumping       Bailing         ther (specify):	Type and size of material:         Final well completion data:         Total depth drilled:       ft         Final stick up:       24         in       Depth to bedrock:         SWL:       38         ft (bdd)         SWL:       38         ft (btoc)       Estimated well yield:         Artesian flow:       USgpm, or Artesian pressure:         ft       Type of well cap:         Artesian flow:       USgpm, or Artesian pressure:         ft       Type of well cap:         Artesian flow:       USgpm, or Artesian pressure:         ft       Type of well cap:         Artesian flow:       USgpm, or Artesian pressure:         ft       Type of well cap:         Method of closure:       Poured         Pacason for closure:       Backfill material:         Method of closure (see note 16):       Backfill material:         Details of closure (see note 16):       Backfill material:         Date of work (YYYY/MM/DD):       Started:       2031/09/21         Comments:       2031/09/20       Completed:       2031/09/21

welloped by:       Type and size of material:         eveloped by:       Type and size of material:         Air lifting       Surging       Jetting         Pumping       Bailing         her (specify):       Fract       Total duration:         hers:       Hilling       Depth to bedrock:       It (bot)         Pumping       Air lifting       Bailing       Other (specify):       Total duration:       It (bot)         Pumping       Air lifting       Bailing       Other (specify):       Type and size of material:       Total depth drilled:       722. It (bgt)         Pumping       Air lifting       Bailing       Other (specify):       Type of well cap:       Depth to bedrock:       It (bgt)         SWL:       Type of well cap:       Duration:       Well (byt)       Usgpm, or Artesian pressure:       It (bgt)         VL before test:       It (btoc)       Pumping water level:       It (btoc)       Where well ID plate is attached:       Structure         voidour:       Vo       Water sample collected:       Gas       Method of closure:       Backfill material:       Details of closure (see note 16):         eil driller (print clearly):       DSCH 2501       Details of closure (see note 16):       Details of closure (see note 16):       Details of closure (see note 16)	BRITISH COLUMBIA The Best Place on Earth	Ministry of Environment	Well Clos     Well Alter	ration Report	Box 722 Armstrong 1-888-549-		Ministry	v Well ID Plate Number v Well Tag Number: mation/alternative spe	CS. attached
Mail Landons         Bax         Total         Cache         Cache         Cache         Cache         Description         Common Cache         Common         Bac         Participation           Web Lacebook (see note 3) Andress         Brand and endotypion         Brand         Bran	Red lettering	indicates minimu	m mandatory in	formation. See rev	verse for notes &	definitions of abb	reviations.	iai weil construction re	port attached
Well Location (see note 3): Address Great is: Stable Storeman.         Rode, San, Trom, Kalousa, San, Wall, Wall	Owner name: _	110 14	37 .	B.C. L	td.	1 0 (		0	
Bit description (comparison of well foresting and provide the states what here is the states what here	Well Location (	see note 2): Addre	ess: Street no.	3930 Street nam	Bar the second second		and the second	B.C. Postal Cod	e-VOK 1H
Control DUP - MA-SA @@decemption of treel location (ethern abach, if tack)     Mode at a set of the second of	(or) Legal descr	iption: Lot	Plan			BUC PRODUCTION	STANKE STOLEN		
HAD 18: Zone:       J114       With Resting:       D3433052 m       Littledid (see note 4)         Use and 3)       With Resting:       D5210004 m       Discretions 4)         Water apply wold: Indicate intended water use fifthedid sources:       D592 m (as)       Discretions 4)         Water apply wold: Indicate intended water use fifthedid sources:       Discretions 4)       Discretions 4)         Water apply wold: Indicate intended water use fifthedid sources:       Discretions 4)       Discretions 4)         Into 3       Table and the source intended water use fifthedid sources:       Discretions 4)       Discretions 4)         Into 3       Table and the source intended water use fifthedid sources:       Discretions 4)       Discretions 4)         Into 3       Table and the source intended water use fifthedid sources:       Discretions 4)       Discretions 4)         Into 3       Table and the source intended water use fifthedid sources:       Discretions 4)       Discretions 4)         Into 4       Table and the source intended water use fifthedid sources:       Discretions 4)       Discretions 4)         Into 5       Table and the source intended water use fifthedid sources:       Discretions 4)       Discretions 4)         Into 5       Table and the source intended water use fifthedid sources:       Discretions 4)       Discretions 4)         Into 6       Tab	OPID: 007-	- 789-564	and Description	of well location (a	ttach sketch, if n	1	the second second	Rg. Land	District
(See note 3)     (See note 1)     (See note 1)     (See note 1)     (See note 1)     (		A CONTRACTOR OF THE PARTY OF TH					100	all a	1010200
Mathema during: Expression Devices I and sour Description:			and)		and the second state of th	n Latitude	(see note 4	i):neta v teiraki mo	an srit - C
Orientation of well:       Events       Display       Di	and the second second second second	ng: Bair rotary				LOHOIHUC	de:	a ninol/Lani el Accu	alisiooksp
Server late in the life in the life in the late intervels with use Effects description (see notes 14 and 15)  The late intervels of in			□ horizontal (	Ground elevation	3698 ft (acl)	□ driving □ jett	ing □ othe	er (specify):	NATA AND IN THE REAL PROPERTY OF THE REAL PROPERTY
Water Expery wells: Indicate intervide value use: EXPonent domails: Disker apply system: Disker apply sy		ee note 6): U	ater 2	upphi	Sub	-class of woll-	Doine	and to	And the second
Lithologic description (see notes 14 and 15)           Dool         Particus         Water Content         Other regions           1000         0         Setted Manual         Dool         Particus         Water Content         Ce. Other deckgloins           1000         0         0         Setted Manual         Dool         Particus         Water Content         Ce. Other deckgloins           1000         0 <td>Water supply well</td> <td>lls: indicate intende</td> <td>ed water use: 🖬</td> <td>rivate domestic 🗆 wat</td> <td>ter supply system 🛛</td> <td>irrigation 🗆 commerc</td> <td>cial or industri</td> <td>al <math>\Box</math> other (specify):</td> <td>name na composition de la comp</td>	Water supply well	lls: indicate intende	ed water use: 🖬	rivate domestic 🗆 wat	ter supply system 🛛	irrigation 🗆 commerc	cial or industri	al $\Box$ other (specify):	name na composition de la comp
Safetial Maretal         Dedock Matchal         Delow         Harbace         Water Content         Description           Integration         Integratintegration         Integratintegration	Lithologic des	cription (see no	otes 8-13) or c	losure descripti	on (see notos 1	A and 15)	WEERSON IN		ningslif om
From       0       1000000       10000000       10000000       10000000       1000000000       10000000000       100000000000       1000000000000       1000000000000       1000000000000000000000000000000000000						NAMES OF THE OF THE OF	nucio prin	imetricidadication	
7       142       0	hind of a l	sit s				Taruness Wa	iter Content		
7       142       0	And Tree Law 4	clay/ -med	l-coar grave shale ate	cial/			tion	(e.g. boulders), est.	water bearing
7       142       0	From To	1 with	I, mec I with tone/s stone lomer stone	lt unic alline ock	Grey	lard /Stiff	roduc rculat	liow (USgpm), or c	losure details)
7       1/12 <t< td=""><td>ft (bgl) ft (bgl)</td><td>Clay Silt Sand Sand</td><td>Sand Sand Silts Sand Cong</td><td>Basal Volca Cyrst Cyrst Other Bedro Red</td><td>Fan Light Blue Green</td><td>Very F Very F Hard Dense Oose Ory Noist</td><td>Vet ligh P ost ci ot Av</td><td>and the second second</td><td></td></t<>	ft (bgl) ft (bgl)	Clay Silt Sand Sand	Sand Sand Silts Sand Cong	Basal Volca Cyrst Cyrst Other Bedro Red	Fan Light Blue Green	Very F Very F Hard Dense Oose Ory Noist	Vet ligh P ost ci ot Av	and the second	
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asing details         from       To         th (bg)       in         th (bg)       th (bg)	STO TAD	000000					0000	1.0	and the second
asing details         From       To         It (bp)       in         Construction       Construction         It (bp)       in         Construction       Construction         It (bp)       in         Construction       Construction         It (bp)       in         It (bp)       in         It (bp)       Storeen         It (bp)       in         It (bp)       To		000000	00000	0000000			0000	Some w	ater
asing details         From       To       Dia       Casing Materia/Open Hole       Wall       Drive         ft (bpi)       in       Casing Materia/Open Hole       Wall       Drive       The contents       Storeen details         From       To       Dia       Casing Materia/Open Hole       Wall       Drive       The contents       Storeen details         From       To       Dia       Storeen details       Type       Storeen details         From       To       Dia       Type       Storeen details         From       Storeen details       In       Noncasch doite       Storeen details         reforce seal: Type:       Depth::       The storeen details       In       The storeen details         reforce seal: Type:       Depth::       The storeen details       In       The storeen details         screen type:       To and storeen details       In       Depth::       To and storeen details       Storeen details         screen type:       To and storeen detain <td></td> <td>000000</td> <td>000000</td> <td>0000000</td> <td>000000</td> <td>000000</td> <td>0000</td> <td></td> <td>480 -5</td>		000000	000000	0000000	000000	000000	0000		480 -5
Screen details         Screen details         From       To       Dia       Casing Material/Open Hole       Wall       Drive         #1 (bg)       in       Casing Material/Open Hole       Wall       Drive       From       To       Dia       Type       Store Retails         #2       ////////////////////////////////////		000000	000000	00000000	000000		0000		
asing details       Screen details         From       To       Dia       Casing Material/Open Hole       Wail       Drive         1       In       Sige note 17)       Thickness:       Since       It       It       To       Dia       Type       Since note 18)       Since note 18)         2       18       6       Steel       219       Yes       It       It <td< td=""><td></td><td>000000</td><td>00000</td><td>000000</td><td>0000000</td><td>000000</td><td>0000</td><td></td><td>Spiritor .</td></td<>		000000	00000	000000	0000000	000000	0000		Spiritor .
It (00)	From To	Dia Casing	g Material/Open Hc	ble   Wall   Driv		State State fork		Type	
urface seal: Type:       Spectra in the seal in th	π (bgi) π (bgi)	in as Cons	(see note 17)		e ft (bgl)				SIOT SIZE
urface seel: Type:       Bender: Image: Type:       Bender: Image: Type:       Depth:       Intake:       Screen       Open bottom       Uncased hole         ackdil: Type:       Depth:       In       Screen Type:       Plastic       Other (specify):         ackdil: Type:       In Thickness:       2550       Screen opening:       Continuous slot IS Slotted D Perforated pipe         ackdil: Type:       In Thickness:       2550       Screen opening:       Continuous slot IS Slotted D Perforated pipe         screen opening:       Continuous slot IS Slotted D Perforated: From Sith (bgl) To Slotte (bgl)       Pliter pack: From:       ft To:       th Thickness:       in         anter:       in       Surgence       Total depth drilled:       Total depth dril	+2 18	6 .	Steel	,219 Ye	<				
urface seal: Type:       Bendon / He       Depth:       Intake:       Screen distallation:       Uncassed hole         ackdit:       Type:       Depth:       Intake:       Screen type:       Telescope       Pipe size         ackdit:       Type:       Depth:       Intake:       Screen type:       Telescope       Pipe size         ackdit:       Type:       Depth:       Intake:       Screen type:       Telescope       Pipe size         ackdit:       Type:       Depth:       Intake:       Screen type:       Telescope       Pipe size         ameter:       in       Thickness:       250       in       Screen type:       Telescope       Other (specify):         ameter:       in       Thickness:       250       Screen type:       Telescope       Other (specify):       Screen type:       Telescope       Telescope       Other (specify):       Screen type:       Telescope					*	And Constant	<u> 1992 AN</u>	14	ing all second i
ethod of installation: Drouted       Pumped       Thickness:       Initake.       Discrete the			enotava	a a e e aloi				11 - 12 - 54 - 54 - 54 - 54 - 54 - 54 - 54 - 5	
ethod of installation: Drouted       Pumped       Thickness:       Initake.       Discrete the		PI	lovei cos	1					<u></u>
ackfill: Type:       Depth:       treasuble       Dripe size       Dripe size         mer. PPVC       Other (specify):       Screen material:       Statiless steel       Plastic       Other (specify):         ameter:       in       Thickness:       250       in       Screen material:       Statiless steel       Plastic       Other (specify):         ameter:       in       Thickness:       250       in       Screen material:       Screen material:       Screen material:       Screen bottom:       Bail       Plate       Other (specify):       in         ameter:       in       Depth:       Total duration:       In       Final well completion data:       Total depth diled:       Total duration: <td></td> <td></td> <td></td> <td>a second of the second of the</td> <td>14</td> <td>CONT. O TA MICHAEL</td> <td>n bottom</td> <td>□ Uncased hole</td> <td>125 E</td>				a second of the second of the	14	CONT. O TA MICHAEL	n bottom	□ Uncased hole	125 E
her:       EVPC       Other (specify):		ion: Poured	Pumped Thi	water a					
amater:       in       Thickness:       250       in         om:       If (bgl) To 722 ft (bgl)       Perforated: From 82 ft (bgl) To 722 ft (bgl)       Plate       Other (specify):       in         average       280, 320, 440, 560       Type and size of material:       Tripe and size of material:       in         eveloped by:       Arr fifting       Surging       Jetting       Pumping       Bailing       Type and size of material:       in         arr fifting       Surging       Jetting       Pumping       Bailing       Total duration:       hrs         els:       ell yield estimated by:       Pumping       Data if (btoc)       Final stick up:       24       in       Depth to bedrock:       ft (bgl)         VL before test:       ft (btoc)       Pumping water level:       ft (btoc)       ft (btoc)       Pumping water level:       ft (btoc)         vL before test:       ft (btoc)       Pumping water level:       ft (btoc)       Well closure information:         evelopeet test:       ft (btoc)       Pumping water level:       ft (btoc)       Well closure:       Backfill material:       Backfill material:         blour/odour:       Clear       OSUM 25501       Stated:       202/09/24       Comments:         BLARATION: Welt construction, well a		Other (specify):	16		_ ft Screen ma	aterial:	steel  Pla	astic D Other (specify	/):
om: 2 ft (bgt) To Table (bgt) Perforated: From Bart (bgt) To Table (bgt)       To Table (bgt) To Table (bgt) To Table (bgt)         200 320 440 560       Stop 320 440 560         200 320 440 560       From Carl (bgt) To Table (bgt) To Table (bgt)         eveloped by:       ft (bgt) To Table (bgt) To Table (bgt) To Table (bgt)         Air lifting Surging Jetting Pumping Bailing her (specify): Tressure Frace Total duration: hrs       ft (bgt) To Table (bgt)         Pumping Pair (ffing Bailing Other (specify): Tressure Frace Total duration: hrs       ft (bgt) To Table (bgt)         Pumping Pair (ffing Bailing Other (specify): The Surger Pumping Waitr (ffing Bailing Other (specify): The Surger Pumping water (specing) water (specify): The Surger Pumping wa	ameter:	4 in	Thickness:	,250	in Coroon bo		us slot 🗆 Slo	otted	be
2000, 3200, 4440, 560       Type and size of material:         eveloped by:       If iffing	om: <u>8</u> ft (bgl) T	fo:722 ft (bgl) Per	forated: From 63	Att (bgl) To B2ft (b	al) Filter pack				eliant .
eveloped by:       Final well completion data:         Air lifting       Surging       Jetting       Pumping       Bailing         her (specify):       Frace       Total duration:       hrs         ell yield estimated by:       Final well completion data:       Total dupth drilled:       722       ft (bg!)         Pumping       Air lifting       Bailing       Other (specify):       hrs       Final stick up:       244       in       Depth to bedrock:       ft (bg!)         Pumping       Mair lifting       Bailing       Other (specify):       hrs       SWL:       70       ft (btoc)       Estimated well yield:       USgpm, or Artesian pressure:       ft         Pumping       Mair lifting       Bailing       Other (specify):       hrs       Nrs       Where well ID plate is attached:       Strike-up         WL before test:       ft (btoc)       Pumping water level:       ft (btoc)       Where well ID plate is attached:       Strike-up         Well closure quality characteristics:       Fresh       Salat       Well closure:       Backfill material:       Backfill material:       Backfill material:       Details of closure:       Backfill material:       Details of closure (see note 16):       Details of closure (see note 16):       Completed:       202/09/24       Completed: <t< td=""><td></td><td>2</td><td>00,320,</td><td>440, 560</td><td>Type and s</td><td></td><td></td><td></td><td>in</td></t<>		2	00,320,	440, 560	Type and s				in
Air lifting Surging Jetting Pumping Bailing   her (specify): Total duration: hrs   tes: In Depth to bedrock: It (bg)   ell yield estimated by: Duration: hrs   Pumping Dair lifting Bailing Other (specify):   Pumping Dair lifting Bailing   Other (specify): hrs   Hours and the grade depth Depth to bedrock:   Pumping Dair lifting   Bailing Other (specify):   Pumping Dair lifting   Dair lifting Bailing   Other (specify):   te: Total depth drilled:   722 ft   Final stick up: Diff   Duration: hrs   Abefore test: ft   ft (btoc)   Purping Water sample collected:   Presh Salty   Clear Poloar   Bailing Clear   Poloar Poloar   Montrodour: Water sample collected:   Bailing Date of work (YYYY/MM/DD):   Started: 202/07/21   Comments: Completed:   Date of work (YYYY/MM/DD):   Started: 202/07/21   Completed: 202/09/24	/			Grand and street of	at the second	Il completion dat	ta:	n and more mile and	
her (specify): Tressure Frac Total duration: hrs   Final stick up: 24 in Depth to bedrock: Final stick up: 24 in Depth to bedrock: ft (bg) SWL: 20 mping 24 ft (btoc) Estimated by: 25 WL: 20 mping 26 Artesian flow: 27 USgpm, or Artesian pressure: 16 the stimated well yield: 28 WL: 20 mping 28 WL: 20 mping	- ^		- 1	- 0	Total depth			ed well depth: 73	22 ft (bal)
SWL:       70 ft (btoc)       Estimated well yield:       USgpm         Pumping       Air lifting       Bailing       Other (specify):       hrs         Pumping       Wair lifting       Bailing       Other (specify):       hrs         It       USgpm       Duration:       hrs         It       USgpm       Duration:       hrs         It       totoo       Pumping water level:       ft (btoc)         wious water quality characteristics:       ft (btoc)       Pumping water level:       ft (btoc)         wiour/dour:       No       Water sample collected:       Method of closure:       Poured         Well closure (see note 19):       Mater sample collected:       Sealant material:       Backfill material:       Details of closure (see note 16):         Itare of work (YYYY/MM/DD):       Started:       2021/07/21       Completed:       2021/09/24         SEN NTE:       The information recorders this well report describes the works and hydrogeologic conditions at the time of construction, alteration recorders this well report describes the works with mere representation are influenced by a number of factors.       White: Customer copy canary: Driller copy		ressure tra	Total dui	ration:I		011			T ft (bgl)
Artesian flow: USgpm, or Artesian pressure:   Pumping Air lifting   Bailing Other (specify):   te: USgpm   USgpm Duration:   hrs hrs         Artesian flow: USgpm, or Artesian pressure:   the before test: ft (btoc)   puping Wait   Artesian flow: USgpm, or Artesian pressure:   ft the fore test:   ft (btoc)   puping Wait   vious water quality characteristics:   resh Salty   Our/codour: Vater sample collected:   Balt Clear   Water sample collected:   Bask   Completed in the water and company):               LARATION: Well construction, well alteration or well closure, as the case may be, has been done cordance with the requirements in the Water Act and the Ground Water Protection Regulation. nature of let:   Ber Responsible   Well view well wild, well performance and water quality are not guaranteed as they are influenced by a number of factors.   White: Customer copy can this well report describes the works and hydrogeologic conditions at the time of construction, alteration records this well report describes the works and hydrogeologic conditions at the time of construction, alteration in a number of factors.		ated by:	the state of the second	igeneti a			oc) Estima	ated well yield:	J USgpm
te:				enocify):		<b>A</b> 1	USgpr	n, or Artesian pressui	re:ft
/L before test:			- (					isinfected: Yes DN	lo
with closure information:      Water sample collected:   Water sample collected: Date of work (YYYY/MM/DD): Started:   active of   Date of work (YYYY/MM/DD): Started: Completed: Completed: Completed: Completed: Construction, well alteration or well closure, as the case may be, has been done cordance with the requirements in the Water Act and the Ground Water Protection Regulation. Nature of LARATION: Well construction, well alteration or well closure, as the case may be, which may charge and water quality are not guaranteed as they are influenced by a number of factors. White:: Customer copy canary: Driller copy Canary: Driller copy	/L before test:							stick-up	3.10
Fresh       Salty       Clear       Cloudy       Sediment       Gas         our/odour:       Water sample collected:       Method of closure:       Poured       Pumped         Sell driller (print clearly):       Water sample collected:       Backfill material:       Backfill material:       Details of closure:       Details of closure:       Details of closure:       Details of closure (see note 16):         gistration no. (see note 20):       0304/250/       Date of work (YYYY/MM/DD):       Started:       2021/07/21       Completed:       2021/07/21         LARATION: Well construction, well alteration or well closure, as the case may be, has been done cordance with the requirements in the Water Act and the Ground Water Protection Regulation.       Date of work (YYYY/MM/DD):       Started:       2021/07/21       Completed:       2021/07/24         Net Not E:       The information recorder in this well report describes the works and hydrogeologic conditions at the time of construction, alteration white:       White:       Customer copy canary: Driller copy         Net Not E:       Details an confluenced by a number of factors,       white:       Customer copy canary: Driller copy	vious water q	uality character	ristics:						
lour/odour:       NO       Water sample collected:       Backfill material:       Backfill material:       Backfill material:       Details of closure (see note 16):         ell driller (print clearly):       D3042501       Details of closure (see note 16):       Details of closure (see not			himing non wild	and the second	as Method of				and the second
Ell driller (print clearly):				er sample collected:	Sealant ma	aterial:	Bac	kfill material:	594.)
gistration no. (see note 20):O304250/ nsultant (if applicable; name and company): LARATION: Well construction, well alteration or well closure, as the case may be, has been done cordance with the requirements in the Water Act and the Ground Water Protection Regulation. nature of ler Responsible			1	E1.#					
ARATION: Well construction, well alteration or well closure, as the case may be, has been done cordance with the requirements in the Water Act and the Ground Water Protection Regulation. <b>nature of ler Responsible ler Responsible ler Responsible ler Responsible ler Responsible ler Well yield</b> , well performance and water quality are not guaranteed as they are influenced by a number of factors, ding natural variability, human activities and condition of the works withich may chapted ever time.			pegan no.	FRU	mtion				
Date of work (YYYY/MM/DD):         Started:       Dologic for work (YYYY/MM/DD):			anv).	72501	ed bluert	<u>e satura en </u>			
ARARION: Well construction, well alteration or well closure, as the case may be, has been done coordinace with the requirements in the Water Act and the Ground Water Protection Regulation.       Started: 2021/07/21 Completed: 2021/09/24         Inter construction, well alteration or well closure, as the case may be, has been done coordinace with the requirements in the Water Act and the Ground Water Protection Regulation.       Started: 2021/07/21 Completed: 2021/09/24         Inter construction, alteration or well closure, as the case may be, well protection and water quality are not guaranteed as they are influenced by a number of factors, ding natural variability, human activities and condition of the works which may change over time.       Started: 2021/07/21 Completed: 2021/09/24	( approd		ANY PLOTON AND THE	ISC ISSN BAUDI	Date of w	ork (VVV/MMA/		WICCOUL BALL PROBLEM	0.001
Ase NOTE: The information recorded in this well report describes the works and hydrogeologic conditions at the time of construction, alteration osure, as the case may be. Well yield, well performance and water quality are not guaranteed as they are influenced by a number of factors, ding natural variability, human activities and condition of the works which may change aver time.	CLARATION: Well cons	truction, well alteration o	r well closure, as the c	case may be, has been do		2021/09/2	1	npleted: 2021	109/74
ASE NOTE: The information recorded in this well report describes the works and hydrogeologic conditions at the time of construction, alteration subject of the works and hydrogeologic conditions at the time of construction, alteration white: Customer copy canary: Driller copy canary	inature of	0	and the Ground Wat	relection Regulation.	Comments:	1-10-		- aud	- 9007
ding natural variability, human activities and condition of the works which may change aver time			- Fle	T					
pink: Ministry copy Sheet of						construction, alteration a number of factors,	canary: D	Priller copy	of

BRITISH COLUMBIA The Best Place on Earth	Ministry of Device A well Construction Report Environment Device Well Alteration Report	Dan-Gare Drilling Ltd Box 722 Armstrong, BC V0E 1B0 1-888-549-3130	Ministry Well ID Plate Number: 62.193 Ministry Well Tag Number: Confirmation/alternative specs. attached
Mailing address	pice pice pice	PIOI	Prov. B.C. Postal Code VOK 16
U Legal descr	iption: Lot Plan D.L	Pleak Car	Town <u>Kelowna</u> Twp. <u>Rg. Land District</u> Osed Lot 3
Class of well (se	and UTM Northing: UTM Northing: rg: Dair rotary	rotary □ auger □ driving □ jettir 3580 ft (asl) Method (see note 5 Sub-class of well:	e: ng □ other (specify): 5):  Domestivity
	Ils: indicate intended water use: private domestic wate		al or industrial 🛛 other (specify):
and the second s	Surficial Material Bedrock Material		er Content   Observations
From To ft (bgl)		Brown an Jght Grey Light Grey Alten ark Grey ery Hard ard ense/Stiff oose ry oose ry	(e.g. other geological materials (e.g. boulders), est. water bearing flow (USgpm), or closure details)
0 10 10 340 340 663	$ \begin{array}{c}       0 \\       0 $		0000 with raks ! bould 0000
	0       0		0000 340 tand 520; 0000 Area tracted 180'-6
	6 Steel 2219 Yes Bentom te Depth: 17		(see note 18)
ackfill: Type: iner: VPVC V iameter:	4	ft       Screen material:	Pipe size Steel Plastic Other (specify): Slotted Perforated pipe Ug Plate Other (specify): ft Thickness: in
wher (specify):       H         lotes:       H         vell yield estim         l Pumping       H         ate:       H         WL before test:       H         volus water of       Fresh       Salt         olour/odour:       H       H	Air_lifting       Bailing       Other (specify):         Image: Second Structure       USgpm       Duration:      h         Image: Second Structure       ft (btoc)       Pumping water level:      ft (btoc)         Image: Second Structure       ft (btoc)       Pumping water level:      ft (btoc)         Image: Second Structure       Image: Second Structure       Image: Second Structure       Image: Second Structure         Image: Second Structure       Image: Second Structure       Image: Second Structure       Image: Second Structure         Image: Second Structure       Image: Second Structure       Image: Second Structure       Image: Second Structure         Image: Second Structure       Image: Second Structure       Image: Second Structure       Image: Second Structure         Image: Second Structure       Image: Second Structure       Image: Second Structure       Image: Second Structure         Image: Second Structure       Image: Second Structure       Image: Second Structure       Image: Second Structure         Image: Second Structure       Image: Second Structure       Image: Second Structure       Image: Second Structure         Image: Second Structure       Image: Second Structure       Image: Second Structure       Image: Second Structure         Image: Second Structure       Image: Second Structure       Image: S	Final well completion data         Total depth drilled:       665         rs       Final stick up:       28         SWL:       55       ft (bto Artesian flow:         Type of well cap:       Alumin         where well ID plate is attached         well closure information:         Reason for closure:       Poured ID         Sealant material:       Details of closure (see note 16)	a: ft Finished well depth: $665$ ft (bgl) in Depth to bedrock: $10$ ft (bgl) bc) Estimated well yield: $3$ USgpm USgpm, or Artesian pressure: ft uSgpm disinfected: $10$ ft $10$ ft 10 ft (bgl) 10 ft (bgl)
ame (first, last) (se		Date of work (YYYY/MM/D	Tradition the earline of lines of the content of th

BRITISH COLUMBIA The Best Place on Earth	Ministry of Environmen	🗆 Well Closur	MERINA AND TRANSPORT OF THE ADDRESS	Dan-Gare Drilling Ltd Box 722 Armstrong, BC V0E 1B0 1-888-549-3130	Ministry Well ID Plate Number: Ministry Well Tag Number: Confirmation/alternative specs. attached Original well construction report attached
Red lettering	indicates minim	num mandatory info	rmation. See reve	rse for notes & definitions of abbre	
Owner name: _	110 14	37 B.C.	Htd.		
Mailing address	To the second state and a second state of the	2797 dress: Street no. 8	920-	Town Cache Creek	Prov. B. C. Postal Code UOK //
Or Legal descri	iption: Lot	Plan	D.L.		Town Relowna
OF PID: 007-	789-564	and Description of		ach sketch, if nec.): Propos	Twp Rg Land District
(near	- boder	of lot	5.)		
NAD 83: Zone: (see note 3)	<u> </u>	and UTM Eastir	ng: 0348	or	(see note 4):
Method of drillin	ng: Vair rotary	□ dual rotary □ d	cable tool	rotary Dauger Ddriving Dietti	an Dother (an arity)
Onemation of w	venical	Li horizontal Gro	ound elevation:	3583 ft (asl) Method (see note 5	5):
Class of well (se	e note 6):	later Jug	phy	Sub-class of wolls	the ord to
					al or industrial 🗆 other (specify):
Lithologic des			sure description	n (see notes 14 and 15)	
181, 08 99,0 10,1 Massarth	Surficial Mate	terial Bedrock I	Material	Colour Hardness Wate	er Content Observations
	lay/sil	med-coarse vith gravel ne/shale tone merate one	al/		(e.g. other geological materials (e.g. boulders), est. water bearing
From To	Clay Clay Silt Till Sand with clay Sand fine-me	med- with g one/sh tone omera tone	basan Volcanic Cyrstalline Other Surficial/ Bedrock Red Orange	irey ard Stiff	Met (e.g. boulders), est. water bearing flow (USgpm), or closure details)
ft (bgl) ft (bgl)	Clay Silt Till Sand	Sand, Sand Sands Sands Congl	Volcar Volcar Cyrsta Cyrsta Cyrsta Dther Sedro Tang	Brown Tan Light Grey Blue Green Dark Grey Very Hard Hard Dense/Stiff Loose Dry Moist	Met filow (USgpm), or closure details) Not Available Not Available
08	00000	0000000		000000000000	
8 9 9 560	00000	000000000000000000000000000000000000	0000000	00000000000	
9 200	00000			00 <b>00000000000000000000000000000000000</b>	0000 with some white
	00000	0000000	00000000	000000000000000000000000000000000000000	2000
ligw	00000	0000000	000000000	000000000000000000000000000000000000000	
	00000	00000000		00000000000000000	000
	00000				
ipinQ iisY	00000	0000000			
Casing details					
From To	Dia Casi	ing Material/Open Hole	Wall Drive	Screen details	
ft (bgl) ft (bgl)	in sion	(see note 17)	Thickness Shoe	From To Dia ft (bgl) ft (bgl) in	Type Slot Size (see note 18)
123 17:	56	Steel	,219 Yes		
					en de la companya de
		Prode Ward	ole to constitute		
urface seal: Type	Rad	enite D	vods		
lethod of installati			Depth: 16		bottom Uncased hole
ackfill: Type:		politizes to gor	WC and the state		□ Pipe size steel □ Plastic □ Other (specify):
iner: PVC	Other (specify):	Site:	mai()	Screen opening:	
iomotow	4	the second se	200		s slot  ☐ Slotted  ☐ Perforated pipe
	4 in	Thickness:	, 250 i	n Screen bottom:  Bail  PI	lug
		erforated: From 500 f	<u> </u>	in Screen bottom:  Bail PI Filter pack: From: ft To	lug 🛛 Plate 🗆 Other (specify):
rom: 12 ft (bgl) T		erforated: From 500 f	ft (bgl) To:560ft (bg	in Screen bottom:	lug □ Plate □ Other (specify): : ft Thickness:in
rom: 12 ft (bgl) T eveloped by: Air lifting S	oscott (bgl) Pe	erforated: From 20 f	ft (bgl) To:500 ft (bg 160, 280, 400 g 🗆 Bailing	in Screen bottom: □ Bail □ Pl I) Filter pack: From:ft To Type and size of material: Final well completion data Total depth drilled: SGO	lug □ Plate □ Other (specify): in : ft Thickness: in 
rom: 12 ft (bgl) T eveloped by: Air lifting DS ther (specify):	Surging □Jet	erforated: From 20 f	ft (bgl) To:50 ft (bg 160, 280, 400 g 🗆 Bailing tion: hr:	in Screen bottom: □ Bail □ Pl I) Filter pack: From:ft To Type and size of material: Final well completion data Total depth drilled: S Final stick up:	lug       □ Plate       □ Other (specify):in         b:ft       Thickness:in         a:
rom: 12 ft (bgl) T eveloped by: Air lifting ther (specify): otes:	Surging Jet	erforated: From 20 f	ft (bgl) To <b>520</b> ft (bg 160, 280, 400 g 🗆 Bailing tion:hr	in Screen bottom: □ Bail □ Pl I) Filter pack: From:ft To Type and size of material: Final well completion data Total depth drilled: <u>SCO</u> s Final stick up: <u>32</u> ft (bto	lug       □ Plate       □ Other (specify):in         b:ft       Thickness:in         a:
rom:       12       ft (bgl)       T         eveloped by:       Air lifting       IS         Air lifting       IS       S         ther (specify):       F       S         otes:       Image: Air lifting       Image: Air lifting         ejl yield estimation       Image: Air lifting       Image: Air lifting	Surging Jet	erforated: From S20 f I tting □ Pumping ac Total durat Trease to	ft (bgl) To:5€0ft (bg 160, 280, 400 g □ Bailing tion:hr: /gpn	in Screen bottom: □ Bail □ PI I) Filter pack: From:ft To Type and size of material: Final well completion data Total depth drilled: S Final stick up: SWL: SWL: Artesian flow:	lug       □ Plate       □ Other (specify):in         b:      ft       Thickness:in         a:      ft         ft       Finished well depth:ft (bgl)         in       Depth to bedrock:ft (bgl)         ic)       Estimated well yield:USgpm, or Artesian pressure:ft
eveloped by:         Air lifting       S         ther (specify):       F         otes:       F         Pumping       A         Aite:       A	Surging Jet Surging Jet Sure Fr ated by: ated by: u'r lifting Bai	erforated: From S20 f I Itting □ Pumping Tac Total durat	ft (bgl) To:500 ft (bg 160, 280, 400 g □ Bailing tion:hr  ecify):	in Screen bottom: □ Bail □ Pl Filter pack: From:ft To Type and size of material: Final well completion data Total depth drilled: <u>560</u> s Final stick up: <u>30</u> SWL: <u>32</u> ft (bto Artesian flow: Type of well cap: <u>Alumin</u>	lug       □ Plate       □ Other (specify):in         c:      ft       Thickness:in         a:      ft       Finished well depth:ft (bgl)         in       Depth to bedrock:ft (bgl)      ft (bgl)         ic)       Estimated well yield:USgpm      ft (bgl)        USgpm, or Artesian pressure:ft      ft        Well disinfected:Yes □ No
eveloped by:         Air lifting       S         ther (specify):         cell yield estimation         Pumping       A         Aate:      /         VL before test:      /	Surging Jet	tting □ Pumping Total durat Pumping □ Other (spe Duration: Pumping water le	ft (bgl) To:500ft (bg 160, 280, 400 g □ Bailing tion:hr ecify):hr	in Screen bottom: □ Bail □ Pl Filter pack: From:ft To Type and size of material: Final well completion data Total depth drilled: <u>S60</u> s Final stick up: <u>30</u> SWL: <u>32</u> ft (bto Artesian flow: Type of well cap: <u>Alumina</u> s Where well ID plate is attached	lug       □ Plate       □ Other (specify):in         b:      ft       Thickness:in         a:
eveloped by:         Air lifting       S         ther (specify):       F         otes:       F         Pumping       A         Aate:       F         bvious water q	Surging Jet Surging Jet Sure Fr ated by: ated by: a	erforated: From S20 f I tting □ Pumping Total durat Tease to uling □ Other (spe Duration: Pumping water le reristics:	ft (bgl) To:500ft (bg 100, 280, 400 g □ Bailing tion:hr ecify):hr evel:ft (btoc	in Screen bottom: □ Bail □ PI Filter pack: From:ft To Type and size of material: Final well completion data Total depth drilled: SWL: SWL: Type of well cap: Where well ID plate is attached Well closure information: Reason for closure:	lug       □ Plate       □ Other (specify):in         ::      ft       Thickness:in         a:      ft       Finished well depth:ft (bgl)         in       Depth to bedrock:ft (bgl)         in       Depth to bedrock:ft (bgl)         ic)       Estimated well yield:USgpm, or Artesian pressure:ft         umWell disinfected:       INO         ::       Sfrick-up
rom: 12 ft (bgl) T eveloped by: Air lifting S ther (specify): R otes: 4 ell yield estima Pumping A ate: 7 WL before test: 5 bvious water q Fresh Salty	Surging Jet Surging Jet Sure Fr ated by: ir lifting Bai USgpm ft (btoc) uality character y, Clear	erforated: From S20 f I tting □ Pumping ac_ Total durat Total durat Tease to Duration: Pumping water le teristics: PCloudy □ S	tt (bgl) To:500ft (bg g 🗆 Bailing tion:hr ecify):hr evel:ft (btoc Sediment 🗆 Gas	in Screen bottom: □ Bail □ PI Filter pack: From:ft To Type and size of material: Final well completion data Total depth drilled: <u>\$60</u> s Final stick up: <u>\$20</u> SWL: <u>\$20</u> ft (bto Artesian flow: Type of well cap: <u>Alumina</u> Where well ID plate is attached Well closure information: Reason for closure: □ Poured ID	lug       □ Plate       □ Other (specify):in         b:      ft       Thickness:in         a:      ft       Finished well depth:ft (bgl)         in       Depth to bedrock:ft (bgl)         in       Depth to bedrock:ft (bgl)         c)       Estimated well yield:USgpm, or Artesian pressure:ft         uwwell disinfected:       ⊡ Yes □ No         I:       Sfick-up         □ Pumped
rom: 12 ft (bgl) T eveloped by: Air lifting S ther (specify): rell yield estimate Pumping A ate: WL before test: bvious water q Fresh Salty plour/odour:	Surging Jet Surging Jet Surging fr Surging fr Surging Bai Surging Bai Surging Bai Surging Bai Surging Bai Surging Bai Surging Clear	erforated: From S20 f I tting □ Pumping ac_ Total durat Total durat Tease to Duration: Pumping water le teristics: PCloudy □ S	tt (bgl) To:500ft (bg g D Bailing tion:hr ecify):hr evel:ft (btoc Sediment D Gas sample collected: D	in Screen bottom: □ Bail □ PI Filter pack: From:ft To Type and size of material: Final well completion data Total depth drilled: <u>S60</u> S Final stick up: <u>32</u> SWL: <u>32</u> ft (bto Artesian flow: Type of well cap: <u>Alumina</u> Where well ID plate is attached Well closure information: Reason for closure: Method of closure: □ Poured ID Sealant material:	lug Plate Other (specify):
Peveloped by:         Air lifting       S         Air lifting       S         ther (specify):       F         otes:       F         otes:       F         vell yield estimation       A         Pumping       A         ate:       F         bvious water q       A         tresh       Saltp         olour/odour:       A         vell driller (print       A         otes:       A         otes:       A         otes:       A         A       A         A       A         A       A         A       A         A       A         A       A         A       A         A       A         A       A         A       A         A       A         A       A         A       A         A       A         A       A         A       B         B       B         B       B         B       B         B       B <td>Surging Jet Surging Jet Surging Jet Sure Fr ated by: ated by: ated by: ated by: bir lifting Bai USgpm ft (btoc) suality character y, Clear clearly): see note 19):</td> <td>erforated: From S20 f</td> <td>tt (bgl) To:500ft (bg g D Bailing tion:hr ecify):hr evel:ft (btoc Sediment D Gas sample collected: D</td> <td>in Screen bottom: □ Bail □ PI Filter pack: From:ft To Type and size of material: Final well completion data Total depth drilled: <u>S60</u> S Final stick up: <u>32</u> SWL: <u>32</u> ft (bto Artesian flow: Type of well cap: <u>Alumina</u> Where well ID plate is attached Well closure information: Reason for closure: Method of closure: □ Poured ID Sealant material:</td> <td>lug       □ Plate       □ Other (specify):in         b:      ft       Thickness:in         a:      ft       Finished well depth:ft (bgl)         in       Depth to bedrock:ft (bgl)         in       Depth to bedrock:ft (bgl)         c)       Estimated well yield:USgpm, or Artesian pressure:ft         uwwell disinfected:       ⊡ Yes □ No         I:       Sfick-up         □ Pumped      </td>	Surging Jet Surging Jet Surging Jet Sure Fr ated by: ated by: ated by: ated by: bir lifting Bai USgpm ft (btoc) suality character y, Clear clearly): see note 19):	erforated: From S20 f	tt (bgl) To:500ft (bg g D Bailing tion:hr ecify):hr evel:ft (btoc Sediment D Gas sample collected: D	in Screen bottom: □ Bail □ PI Filter pack: From:ft To Type and size of material: Final well completion data Total depth drilled: <u>S60</u> S Final stick up: <u>32</u> SWL: <u>32</u> ft (bto Artesian flow: Type of well cap: <u>Alumina</u> Where well ID plate is attached Well closure information: Reason for closure: Method of closure: □ Poured ID Sealant material:	lug       □ Plate       □ Other (specify):in         b:      ft       Thickness:in         a:      ft       Finished well depth:ft (bgl)         in       Depth to bedrock:ft (bgl)         in       Depth to bedrock:ft (bgl)         c)       Estimated well yield:USgpm, or Artesian pressure:ft         uwwell disinfected:       ⊡ Yes □ No         I:       Sfick-up         □ Pumped
rom: 12 ft (bgl) T eveloped by: Air lifting S ther (specify): R otes: 4 Pumping A ate: 4 WL before test: 4 bvious water q Fresh Salty blour/odour: 4 ell driller (print me (first, last) (se	SurgingJet Surging Surging, 'nC Surging, 'nC Surgin	erforated: From S20 f Itting □ Pumping ac_ Total durat Total durat Tease to Duration: Pumping water le teristics: DCloudy □ S Water s	tt (bgl) To:500ft (bg g D Bailing tion:hr ecify):hr evel:ft (btoc Sediment D Gas sample collected: D	in Screen bottom: □ Bail □ PI Filter pack: From:ft To Type and size of material: Final well completion data Total depth drilled: <u>SCO</u> S Final stick up: <u>30</u> SWL: <u>32</u> ft (bto Artesian flow: Type of well cap: <u>Alumular</u> Where well ID plate is attached Well closure information: Reason for closure: Method of closure: Details of closure (see note 16)	lug Plate Other (specify):
rom: 12 ft (bgl) T Peveloped by: Air lifting S ther (specify): rell yield estimate Pumping A Ate: WL before test: bvious water q Fresh Salty plour/odour: Pumler (print	SurgingJet Surging Surging, 'nC Surging, 'nC Surgin	erforated: From S20 f Itting □ Pumping ac_ Total durat Total durat Tease to Duration: Pumping water le teristics: DCloudy □ S Water s	th (bgl) To: $50$ ft (bg 100, 280, 400 g $\Box$ Bailing tion:hr 1 gpn ecify):hr ecify):hr ecify:hr ecify:hr ecify:hr ecify:hr ecify:hr ft (btoc Sediment $\Box$ Gas sample collected: $\Box$ Flethhr $D42501$	in Screen bottom: □ Bail □ PI Filter pack: From:ft To Type and size of material: Final well completion data Total depth drilled: <u>S60</u> s Final stick up: <u>30</u> SWL: <u>32</u> ft (bto Artesian flow: Type of well cap: <u>Alumina</u> Where well ID plate is attached Well closure information: Reason for closure: Method of closure: □ Poured [ Sealant material: Details of closure (see note 16)	lug Plate Other (specify):   in
rom: 12 ft (bgl) T Peveloped by: Air lifting S ther (specify): R otes: 4 Pumping A ate: 4 A ate: 4 ate:	SurgingJet SurgingJet SurgingJet Sure Fr pm, nc ated by: wir liftingBai USgpm ft (btoc) yuality character y,Clear y,Clear y,Clear y,Clear y,Clear ble; name and com struction, well alteration	erforated: From S20 f	th (bgl) To: $\frac{50}{100}$ ft (bgl) g $\Box$ Bailing tion:hr: $\frac{1}{300}$ ft (btoc bediment $\Box$ Gas sample collected: $\Box$ Flett D42501 e may be been does	in Screen bottom: □ Bail □ PI Filter pack: From:ft To Type and size of material: Final well completion data Total depth drilled: <u>SCO</u> S Final stick up: <u>32</u> SWL: <u>32</u> ft (bto Artesian flow: Type of well cap: <u>Alumina</u> Where well ID plate is attached Well closure information: Reason for closure: Method of closure: □ Poured D Sealant material: Details of closure (see note 16)  Date of work (YYYY/MM/DD	lug Plate Other (specify):   in in   in
rom: 12 ft (bgl) T Peveloped by: Air lifting S ther (specify): R otes: 4 Pumping A ate: 4 A ate: 4 ate:	Surging Jet Surging Jet Surging Jet Sure Fr ated by: ated ated by: ater ater ated by: ater ater ater ater ater ater ater ater	erforated: From Soff	th (bgl) To: $\frac{50}{100}$ ft (bgl) g $\Box$ Bailing tion:hr: $\frac{1}{300}$ ft (btoc bediment $\Box$ Gas sample collected: $\Box$ Flett D42501 e may be been does	in Screen bottom: □ Bail □ PI Filter pack: From:ft To Type and size of material: Final well completion data Total depth drilled: <u>SCO</u> S Final stick up: <u>30</u> SWL: <u>32</u> ft (bto Artesian flow: Type of well cap: <u>Alumular</u> Where well ID plate is attached Well closure information: Reason for closure: Method of closure: Details of closure (see note 16)  Date of work (YYYY/MM/DI	lug Plate Other (specify):   in

BRITISH COLUMBIA The Best Place on Earth	Ministry of Environme		nstruction Report osure Report eration Report	Dan-Gare Drilling Ltd Box 722 Armstrong, BC V0E 1B0 1-888-549-3130	Ministry Well ID Plate Number: 62/89 Ministry Well Tag Number: Confirmation/alternative specs. attached
Red lettering	indicates mini	mum mandatory	information. See rev	erse for notes & definitions of abb	Original well construction report attached reviations
Owner name: _	112	7439	BC. Lte	1,	
Mailing address		( 191	.8930 Street name	Town Cache Creek	
Or Legal descri	ption: 1 of	Plan			Town_Kelowna
OT PID: 007-	789-564			Block Sec. ttach sketch, if nec.):	Twp Rg Land District
(Analy)	Ref Brancier		n fiel to beiltig mea	$-\frac{1}{7}$	osed Lot 5
NAD 83: Zone:	114	UTM E	asting: 034	8176 m Latitude	(see note 4):
(see note 3)	1	(and) UTM N	orthing: 550	9804 m 0 Longitus	Another Arthold and all says making a
Orientation of w	ig: 🗹 air rotar	y 🗆 dual rotary	Cable tool Cmu	d rotary □ auger □ driving □ jett	ing Dother (specify):
		Vater Su	Ground elevation:	3563 ft (asl) Method (see note	
Water supply wel	ls: indicate inte	nded water use	Private domestic Dwet	Sub-class of well:	Do <i>rrveSti'C</i> sial or industrial □ other (specify):
					cial or industrial 🔲 other (specify):
Lithologic des				on (see notes 14 and 15)	
	Surficial M	aterial Bed	rock Material	Colour Hardness Wa	ter Content Observations
	ay/silt	ed avel le	1		(e.g. other geological materials (e.g. boulders), est. water bearing
na lanti najatjal	ith cla	fine-med med-coarse vith gravel ne/shale one one	ne	Brown Tan Light Grey Blue Green Dark Grey Very Hard Hard Darse/Stiff Loose Dry Moist	
From To ft (bgl) ft (bgl)	ay It II	nd, fi nd, m nd wi tston tston ndsto nglon	nesto salt canic rstalli ner Su d d	Brown Tan Light Grey Blue Green Dark Grey Very Hard Hard Dense/Stiff Donse/Stiff Donse/Stiff	Available details) flow (USgpm), or closure details)
ft (bgl) ft (bgl)	Sa Si	Sa Sa Sil Sil Sa Co	D Lir D Baa D Vo D Cyu D Cyu D Beet	Brown Tan Light Blue Green Bark ( Very H Hard Danse Dense Loose Dry Moist	Wet High Lost Not
7. 238	00000				0000 with Boulders
238 253	00000				
253 281	00000	000000			0000 with white
281 292	00000	00000	00000000	000000000000	0000
292 50	>0000(		200000000	00000000000	
	10:0:0:0:0:0			00000000000	0000
	00000	000000	0000000	0000000000000	0000 50me meisture @, 0000 \$ 240 Approx 2 ge
	00000			000000000000000000000000000000000000000	0000 + 240 Approx 2 ge
	00000	000000		000000000000000000000000000000000000000	0000 at 468
asing details	arti salisti na		a Nogéranga mering	Screen details	
From To		asing Material/Open	Hole Wall Driv		Type Slot Size
ft (bgl) ft (bgl)	in in the p	(see note 17)	Thickness Shou in		(see note 18)
+2 18	6	Steel	2011		
	0	21 601	odly ye		- need government and sub-participantee
	1	e toiteir	e a tA to ci que il	10	
	_	iaval s	e wode		
urface seal: Type		1.50	Depth: 17	ft Intake: Screen Ope	n bottom
lethod of installati	on: Poured	□ Pumped 1	Thickness:	in Screen type:  Telescope	□ Pipe size
ackfill: Type:		JA 1939-10	Depth:	ft Screen material:  Stainless	steel Plastic Other (specify):
ner: PVC	11				us slot Slotted Perforated pipe
	7ii		e 250 4/3t (bgl) To: 503t (b		Plug   Plate
it (byl)	- Je (Ugi)	enorateu: From:	120,220,34		o:ft Thickness:ir
eveloped by:			1660,57		and the second sec
/	Surging 🗆 J	letting		Final well completion da	
her (specify):			nping 🗆 Bailing duration:	Total depth drilled: 502 mrs Final stick up: 24	ft Finished well depth: 503 ft (bgl)
otes:		ioidi i		SWL:ft (bt	it (bgi)
ell yield estimation	1	South Branch		Artesian flow:	
			r (specify):	Type of well cap: Alimit	OSgpm, or Artesian pressure: fi ₩ → Well disinfected: □ Yes □ No
ite:3	5 USgpm		nailae2	Where well ID plate is attache	d: _ Stick-up
VL before test:			er level: ft (bto	c) Well closure information:	
ovious water q	uality charac	/			to equilate in invitation and a state of the
/	y 🛛 Clear	Di com anno com	□ Sediment □ G		Pumped To 13 to 15 tam Machined
resh 🗆 Salt	110		ater sample collected:		Backfill material:
Fresh □ Salt plour/odour:				Details of closure (see note 16	addoveed of a burger upone
Fresh □ Salt blour/odour: ell driller (print	clearly):	1000	Flatt		
Fresh □ Salt blour/odour: cell driller (print time (first, last) (s	clearly): see note 19):	Loga	~ Flett		CONTRACTOR IN THE PROPERTY OF THE SECOND SECOND
✓resh □ Salt blour/odour: ell driller (print ume (first, last) (segistration no. (segistration no. (segistration))	clearly): see note 19): e note 20):	Loga	~ Flett 98042501		2019 al stuthani esti hadenic e si it
/	clearly): see note 19): e note 20):	Loga	~ Flett 8042501	a o the hacterie about he	Hander for addressed for all water orded in the Observition 2010
Fresh Salt olour/odour: /ell driller (print ame (first, last) (s egistration no. (se onsultant (if applica	clearly): see note 19): e note 20): ble; name and co	ompany):	~ Flett 8042501	Date of work (YYYY/MM/	Hander for addressed for all water orded in the Observition 2010
Fresh Salt blour/odour: /ell driller (print ame (first, last) (s egistration no. (se onsultant (if applica	clearly): ee note 19): e note 20): ble; name and co truction, well alterat uirements in the Wa	ompany):	~ Flett 8042501	Date of work (YYYY/MM/E	

BRITISH COLUMBIA The Best Place on Earth	A shall be a set of the set of the set of the set of the	Well Construction Report Uell Closure Report Uell Alteration Report	1-888-549-3130	Ministry Well ID Plate Number: 62.191 Ministry Well Tag Number: Confirmation/alternative specs. attached
Red lettering Owner name:	indicates minimum	mandatory information. See rev	erse for notes & definitions of abbi	reviations.
Mailing address Well Location ( Or Legal descr	see note 2): Addres	797         s: Street no. 8730	Plack	Town Kelowna Twp. Rg. Land District
NAD 83: Zone: (see note 3) Method of drillin Orientation of w Class of well (se	IIU an ang: Dair rotary D vell: Evertical D ee note 6): Wo	UTM Easting: 0349 UTM Northing: 550 I dual rotary Cable tool muc horizontal Ground elevation: 5 Her Supply	8167 m Latitude 9727 m @ Longitud 1 rotary □ auger □ driving □ jetti 3531 ft (asl) Method (see note Sub-class of well	(see note 4): le: ing □ other (specify): 5):GP\$
		es 8-13) or closure descriptic		27,700,02, 6,71,2990,00, 0, 0, 10
From To ft (bgl)	Clay Sitt Till Sand with clay/sitt Sand, fine-med Sand, med-coarse	Sand with gravel Siltstone/shale Sandstone Conglomerate Limestone Basalt Volcanic Cyrstalline Other Surficial/ Bedrock Red Orance	Brown Tan Light Grey Blue Green Green Dark Grey Very Hard Denser/Stiff Loose Dry Moist	ter Content High Productions (e.g. other geological materials (e.g. boulders), est. water bearing flow (USgpm), or closure details)
0 12 12 140	0     0     0     0     0       0     0     0     0     0       0     0     0     0     0       0     0     0     0     0       0     0     0     0     0       0     0     0     0     0       0     0     0     0     0		9       0	
				0000 dissappeared by 400'
Casing details From. To ft (bgl) ft (bgl)	) <b>Dia</b> Casing I ) <b>in</b> (s	Material/Open Hole Wall Drive see note 17) Thickness Shoe in ted .219 Yes	ft (bgl) ft (bgl) in	Type (see note 18)
Method of installati Backfill: Type: Liner: VPVC D Diameter:	E Benton t ion: Poured □ Pu Other (specify):  To: #Ot (bgl) Perfo	Imped Thickness: Depth:	Screen opening: Continuou	□ Pipe size steel □ Plastic □ Other (specify): us slot □ Slotted □ Perforated pipe Plug □ Plate □ Other (specify): o:ft Thickness:in
Other (specify): Notes: Well yield estim PumpingA Rate: SWL before test: Obvious water of Fresh Salt Colour/odour: Well driller (print Name (first, last) (se	Arrich incr ated by: Air lifting Bailing USgpm B guality characteris y Clear No clearly): see note 19):	Total duration:h Context (specify): Duration:h Duration:h Duration:h Duration:h Duration:h Duration:h Duration:h Duration:h Context (specify): h Duration:h Duration:h Duration:h Duration:h Context (specify):h h Duration:h Context (specify):h h Duration:h Context (specify):h h Duration:h Context (specify):h h Duration:h Context (specify):h h Duration:h Context (specify):h Context (specify):h Duration:h Context (specify):h Context (specif	Aree SWL:/5_ ft (bto Artesian flow: Type of well cap: Alumh Where well ID plate is attached Well closure information: Reason for closure: Method of closure: Details of closure (see note 16	ft Finished well depth:640_ft (bgl) in Depth to bedrock:ft (bgl) oc) Estimated well yield:USgpm USgpm, or Artesian pressure:ft www.Well disinfected: □ Yes □ No d:Stick-woo
DECLARATION: Well cons a accordance with the req Signature of Driller Responsible	struction, well alteration or w uirements in the Water Act a	rell closure, as the case may be, has been dor and the Ground Water Protection Regulation.	Comments:	Contract of the second s
'LEASE NOTE: The inforr r closure, as the case ma rcluding natural variability,	nation recorder in this well y be. Well yield, well perfor , human activities and condi	report describes the works and hydrogeologic mance and water quality are not guaranteed a tion of the works, which may change over time	conditions at the time of construction, alteration s they are influenced by a number of factors, a.	white: Customer copy canary: Driller copy pink: Ministry copy Sheet of

BRITISH COLUMBIA The Best Place on Earth	Ministry of Environmen	U Well Clos	istruction Report sure Report ration Report	1-888-549-3130	Ministry Well ID Plate Number: 62/92 Ministry Well Tag Number: Confirmation/alternative specs. attached
Red lettering	indicates minim	um mandatory in	nformation. See rev	erse for notes & definitions of abb	reviations.
Owner name:		437	B.C. Lte	d,	
Mailing addres		x 797	8730 Street name	Town Cache Creek	Prov. B.C. Postal Code VOK 1H
(or) Legal desc	ription: Lot			Hury 33	Town Kelowna
(OT) PID: 107	- 789-564	Plan	D.L	Block Sec. Sec.	Twp Rg Land District
		Description	f of Well location (at	ttach sketch, if nec.): <u>Propo</u>	sed Lot7
NAD 83: Zone:	114	UTM Eas	sting:O	348005 m Latitude	
(see note 3)	,	UTM Nor	rthina: 550	9642 m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I neonama dinnis and a easy strains a
Method of drill	ing: I air rotary	□ dual rotary	□ cable tool □ muc	d rotary □ auger □ driving □ jet	ting
onentation of	ven. urvenicai		Ground elevation:	3415 ft (asl) Method (see note	5); GPS
Class of well (s		Nater ?	Duophy	Sub-class of well-	Dawartic
water supply we	ells: indicate intend	led water use: v p	private domestic 🗆 wate	er supply system □ irrigation □ commen	cial or industrial 🗆 other (specify):
Lithologic de	scription (see r	notes 8-13) or c	losure descriptic	on (see notes 14 and 15)	1921 Chan the sector and the ministry of
- 0708.60 L	Surficial Mate		ck Material		ater Content   Observations I
	Silt	el se			(e.g. other geological materials
ind and a grade	clay.	d-coa grav shale rate	icial/		(e.g. boulders), est. water bearing flow (USgpm), or closure details)
From To	d with	Sand, med-coa Sand with grav Siltstone/shale Sandstone Conglomerate Limestone	It anic r Surl ock	Grey Grey Hard	(e.g. bounders), est. water bearing flow (USgpm), or closure details)
ft (bgl) ft (bg		San San San Con	Basa Volc Cyrs Cyrs Othe Bedr Red	Brown Tan Light Grey Blue Blue Green Dark Grey Very Hard Hard Dark Stiff Loose Dry Moist	Wet High Production I bench in the second se
0 9	00000	00000	():():():():():():():():():():():():():(	$\mathbf{N}$	
9 22	,00000	000000	00000000	00000000000	0000
22 27	00000	$O(\mathbf{V})$		00000000000	
27 29		000000		0000000000000	0000 Broken Bedrock
42 51		0.010.0.0		$\begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	
51 58	00000	000000		$\bigcirc \bigcirc $	
	00000	000000	0000000	000000000000	0000111
	00000	000000	0000000	000000000000	000011
e aki na	00000	00000	0000000	000000000000000000000000000000000000000	0000 between 26 7 28
Casing details					
	Dia Casi	na Material/Open Hu	ole Wall Drive	Screen details	the off the base of the base o
ft (bgl) ft (bg	l) in	(see note 17)	Thickness Shoe	lo Dia	Type Slot Size (see note 18)
+2 26	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>	in		
TA de	6	Steel	0219 Yes	5	and the second state of th
		* enolieire	no by a state		
		formations	2 40004		
Surface seal: Typ	e: Bento	nite	Depth: 15	ft Intake: □ Screen □ Ope	
	tion: Poured		ickness:	in Screen type:   Telescope	
ackfill: Type:		01435 40 Cr	Depth:		steel  Plastic  Other (specify):
	Other (specify):		ansi (1	Screen opening: Continuo	us slot  Slotted  Perforated pipe
iameter:	in Flore in	Thickness:	. 250	in Screen bottom. D Bail DE	Plug  Plate  Other (specify):
ioin. д ii (bgi)	10:20π (bgi) Pe	artorated: From: 30	2 ft (bgl) To: $56$ ft (b	gl) Filter pack: From:ft T	o:ft Thickness:in
ovolara U				Type and size of material:	and the second s
eveloped by: Air lifting	Surging 🛛 Jet	ting _/		Final well completion da	ta:
			ping □Bailing Iration: <u> </u>	Total depth drilled: 58	ft Finished well depth:56 ft (bgl)
otes: Not w	rany foot	of static	above W.B,		in Depth to bedrock: ft (bgl)
ell yield estim	nated by:	1 010010 0	Zore.	Artesian flow: ft (bt	ioc) Estimated well yield: USgpm
Pumping D.	Air lifting 🗆 Bai	ling Dother (s	specify):	11	USgpm, or Artesian pressure: ft
ate:	USgpm	Duration:	4	Mhoro wall ID plate is start	d: Stirk-u.D
VL before test: _	ft (btoc)	Pumping water	r level: 25 2 ft (bto	c) Well closure information	: The second
/	quality characte			Reason for closure:	No and the second second second second
Fresh □ Sal elour/odour:/	ty D/Clear	Cloudy	∃Sediment □Ga		Pumped
	t cloarlu):	Wate	er sample collected:		Backfill material:
	t clearly): see note 19):	1	Fift		
	ee note 20):	1	DH2501		10016 Bi Guidsol Boline di Seconde H. B.
	able; name and com		10501	A CONTRACT OF A	9167 10 WOL COLAMILAS IN LETHINST
(	and the state of the		oli O televi onuch	Date of work (YYYY/MM/E	The second s
			case may be here here day	man links	0. 0
CLARATION: Well cor accordance with the re	struction, well alteration guirements in the Water	Act and the Ground Me	ter Protection Deer Let	Started: $2021/10/0$	7 Completed: 2021/10/09
CLARATION: Well cor accordance with the re- gnature of iller Responsibl	quirements in the Water.	Act and the Ground Wa $\gamma$	ater Protection Regulation.	Comments: All Bedro	ck soft. Drilled with

BRITISH COLUMBIA The Best Place on Earth	Ministry of Environment	and an	Armstrong, BC V0E 1B0 1-888-549-3130	Ministry Well ID Plate Number: <u>628/</u> Ministry Well Tag Number: Confirmation/alternative specs. attached Original well construction report attached
Red lettering	indicates minimu	m mandatory information. See rev	verse for notes & definitions of abb	reviations.
Well Location (	s: Box see note 2): Addre	797 B.C. L 797 ess: Street no. 8730 Street nam	td, Town Cache Creek e Hury 33	Prov. B.C. Postal Code VOK 14 Town Kelowna
(or) PID: 007- Proposi NAD 83: Zone:		0	ttach sketch, if nec.):	Twp RgLand District
(see note 3)	(8	and UTM Easting: 0341 UTM Northing: 550	9549 or	(see note 4):
Class of well (se	e note 6): We	ater Supply	d rotary □ auger □ driving □ jett 3405 ft (asl) Method (see note	ing □ other (specify):
Lithologic des	cription (see no	otes 8-13) or closure description	on (see notes 14 and 15)	
Griden 198	Surficial Mater	ial Bedrock Material		ter Content
From To ft (bgl) ft (bgl)	Clay Silt Till Sand with clay/silt Sand, fine-med	<ul> <li>Sand, med-coarse</li> <li>Sand with gravel</li> <li>Sittstone/shale</li> <li>Sandstone</li> <li>Sandstone</li> <li>Conglomerate</li> <li>Limestone</li> <li>Limestone</li> <li>Basati</li> <li>Ohter Surficial/</li> <li>Bedrock</li> <li>Red</li> <li>Ohter And</li> </ul>	Brown Brown Jan Light Grey Blue Green Dark Grey Hard Danse/Stiff Loose Dry Moist	(e.g. other geological materials (e.g. boulders), est. water bearing flow (USgpm), or closure details)
26 33			Image: Color Colo	0000 <b>Bedrock</b>
ion 6				
Casing details		g Material/Open Hole Wall Drive	00000000000000000000000000000000000000	
ft (bgl) ft (bgl)	A Sin the Dorner	(see note 17) Thickness Show		Type Slot Size (see note 18)
2 26	6 5	teel 219 Yes		
		SVE SER VOCE		
Surface seal: Type: Method of installati		OTHER OWNER		n bottom
Diameter:	Other (specify):in	Depth:	in Screen type: □ Telescope ft Screen material: □ Stainless Screen opening: □ Continuou in Screen bottom: □ Bail □ P	□ Pipe size steel □ Plastic □ Other (specify): us slot □ Slotted □ Perforated pipe Plug □ Plate □ Other (specify):
10m n (bgi) n	ο:π (bgi) Peri	forated: From: ft (bgl) To: ft (b	gl) Filter pack: From:ft To	o:ftThickness:in
Developed by:	/		Final well completion dat	
Dther (specify): Notes: <b>Ater</b> Well yield estima D PumpingA	coming d ated by: 2 ir lifting Bailing	ng D Other (specify):	Total depth drilled: 33 Final stick up: 24 SWL: 16 ft (bto Artesian flow: Type of well cap: Aluminu	_ft       Finished well depth:       33       ft (bgl)         in       Depth to bedrock:       26       ft (bgl)         oc)       Estimated well yield:       0       USgpm
SWL before test:	ft (btoc)	Duration:h Pumping water level: ft (bto ristics:	Well closure information:	Larta No
Fresh Salty	Clear	□ Cloudy □ Sediment □ Ga Water sample collected:	As Method of closure:  Poured	Pumped Backfill material:
lame (first, last) (s	clearly): ee note 19):	Legan Flett	Details of closure (see note 16	):Backtill material:
Registration no. (see Consultant (if applica			the free of the second be	<u>New to wolk patenticity actives generations</u>
ECLARATION: Well const accordance with the requ	truction, well alteration or	r well closure, as the case may be, has been do ct and the Ground Water Protection Regulation.	20010	7 Completed:
Signature of Driller Responsible	ation recorded in this we	ell report describes the works and hydrogeologic formance and water quality are not guaranteed a		white: Customer copy 1