WEL														ı • I	• Exploration • Dual Rotary Air Rig • Pilings																											
Mailing Well Lo OR Leg OR PID	:				reet	t No	0	. (A	<i>¶</i> :	Pla	n _	crip			. S	 tree	City	y / ˈ am	Tow	m: _	^\	Ce	11	. 5 4 Cv	5	55	R	<del>-</del>	Pr	ov. /	Ter	r	1	T	Δ	Po	ost	al C	Code Lok = R Approx	d c 20		
Method Oriental	: Zone: _ of drillin	ıg: l ell: İ	] a	air ro Verti	otai	ry l		dua hor	al re	rotar ontal	ry [	Gro	UTN able and	VIE VIN e to ele	ort ort ol I vat	ing hin ion wa	g: _ mu ter	d r	otar	у [	a	auge	er [	□ d	r r Irivi . ft (	n ing (asl)	OR D	jetti etho	Lat Lor ng od:	itud ngit	de: _ ude oth	er (	sp	ecif	y) _							
LITHOL	OGIC DE	SCI	RIP	TIC	INI					7410	1 (3	pcc	ily).										2167													KÖR		Mile				
LITTOL		T	Surficial Material						1000		Bed	rock	c M	Material							Color							Hardness			Water Content					ıt	T	Observa	itions			
From ft (bgl)	To ft (bgl)	Clay	SIE	Ē	Sand with clav/silt	Can't fine mod	Sand, fine-med	Sand, med-coarse	Sand with gravel	Siltstone/Shale	Sandstone	Granodiorite	Limestone	Basalt	Volcanic	o de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición de la composición de la composición dela composición de la composición del composición dela co	crystalline	Other Surficial Bedrock	Red	Orange	Brown	Black	Light Grey	Blue	Green	Dark Grev	Jery Hard	Dard.	na n	Jense / Stuff	esoo	Jıy	Woist	Vet	ligh Production	ost circulation		Vot available	(e.g. other g materials (e.g. est. water be (USgpm), or detail	eological boulders aring flow closure		
0	/	0	O	0	10	) (	7 10	O :	0	0	10	O	0	C		) (	) (		0	0	0	0	Ю	0	C	)   C			) [(	O(C)	216	9	O	0	10	C	) [ (	$\circ$				
7	19	0	0	Ø	0	) (	2 (	0	0	0	0	0	0	С	C		) (	0	0	0	0	0	0	0	C	) C	C	) (	) (	) (	2	0	0	0	0	С	) (	0				
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CASING	ASING DETAILS														S	CR	EEI	N DE	ETA	ILS																						
From ft (bgl)	ft (bgl) ft (bgl)				Casing Materia										Wall Thickness in				Sh	Drive Shoe		From ft (bgl)		fl	To ft (bgl)			Dia in								Slo Size						
0	23	6	GS6 Steel								219					W.R																										
Method of Backfill: Liner:  Diamete From	hod of installation Poured Pumped Thickness 10 in kfill: Type Depth ft or: DPVC Other (specify): in Thickness 72 or in meter in Thickness 72 or in ft (bgl) To 52 ft (bgl)														S	Intake: ☐ Screen ☐ Open bottom ☐ Uncased hole  Screen type: ☐ Telescope ☐ Pipe size  Screen material: ☐ Stainless steel ☐ Plastic ☐ Other:  Screen opening: ☐ Continuous slot ☐ Slotted ☐ Perforated pipe  Screen bottom: ☐ Bail ☐ Plug ☐ Plate ☐ Other:  Filter pack: From ft To: ft Thickness:  Type and size of material:																										
DEVELO													1-00								_									DAT	Ά								2820			
Other (sp. Notes: _	ting :										. To	otal	dur	atio						hrs	T	Final stick up: 18 in Depth to bedrock: 19 ft (b													ft (bg ft (bg USgpi							

PLEASE NOTE: The information recorded in this well report describes the works and hydrogeologic conditions at the time of construction, alteration or closure as the case may be. Well yield, well performance and water quality are not quaranteed as they are influenced by a number of factors, including natural variability, human activities and condition of the works, which may change over time.

State of the state

Artesian flow:

\_ hrs

ft (btoc)

Water sample collected:  $\square$ 

Type of well cap: .

Reason for closure:

Sealant Material:

Details of closure:

Where well ID plate is attached:

WELL CLOSURE INFORMATION

DATE OF WORK (yyyy/mm/dd)

Method of closure: ☐ Poured ☐ Pumped

☐ Pumping ☐ Air lifting ☐ Bailing ☐ Other (specify):

**OBVIOUS WATER QUALITY CHARACTERISTICS** 

Consultant (if applicable; name & company) .

\_ft (btoc)

☐ Fresh ☐ Salty ☐ Clear ☐ Cloudy ☐ Sediment ☐ Gas

USgpm Durtation:

Pumping water level:

. . .

Rate: \_

SWL before test: \_

Colour / Odour: \_

WELL DRILLER (print

Name (first, last):

Signature of

WHITE: CUSTOMER COPY I YELLOW: YTG COPY I PINK: DRILLER COPY

USgpm, or Artesian pressure:

Backfill material:

Completed

Well disinfected: ☐ Yes ☐ No