WEL	L FU	KM		6	m	pa	lCi	L D	ril	IIĪ	ng	8	67-	-61	38-	69	43		is (y											_	\	/	2	50	sheet	<u>-</u>	01	-
Owner					, -	. 12	1 *	VVa	ilei		elis	-	um	p i	nsta	alla	ιτιοι	—	Exp	1010	ratio	on•	Dι	Jal	Ro	tar	y Ai	r R	ig	• Pi	lih	gs						
	Owner name: City / Town:														. Un																							
Well Lo	Well Location Address: Street No. Lot 1 15-2-2 Street name														1	Obt Alos hay try City/Town Which are																						
OR Le	gal descr	intion:	l nt	1661	IVU			DI	an .			-	. 5U	reei	nar	ne.		_	DI-	-1.	10	-> K	~	11	C	F-0	ity	Tov	wn .		-	N)	15	Ju	M	Ne		
OR PIL):	.po				٦	ΔΝΙ	ו נט	Desi	crin	tion	ı of	wel	J.L. I Io		on	/otto	oh	sket	CK.	if no	٠.	V	7		'. -	.4	6.	4	_	1	·:	1	,,				
		riva		,	+	2 U	UC	77	Q			-		4	2. 7		P														0		V	~	us	52-		
NAD 83	: Zone: _	. (0		_		_		AND	ก	UTI	M E	astiı	ng:	6	34	16	19	0	2.	=	m	6	2	L	atit	ude):										
Mothor	of deillic	П	-l	-4	T		C	_		יי	UTI	M N	orth	ing	_	1	7	2	0	7.0	5 in	<u>J</u> m	U	JKJ	L	ong	jitu	de:		. %	-		A					
Orienta	of drilling	ig: L	air r mrt	otar ioal	ув	걸여	uali	rota	ıry I	(cabl	oto	dl L	j u	juď	róts	ry I	77	auge	er [☐ d	riving	g C	⊐ je	ettin	ıg [] 0	ther	c (st	eci	fy)		9					
Class o	tion of w	CII. 422	vert	luai	_		DITZO	Jila	l	Gro	una	eye	vatio	on _		4	^ .	_		, ,,		ft (a	sl)	Me	tho	d:		-			_		_					
	upply wel	le indic	ate	wat	for	IICO.	FT	priv	oto	don	noot	io	П.	wat		·	i	-0					_	-				<u> </u>			÷		_		_			
, water e	apply Wol	io, muio	·	wat	.01	, JOC.		othe	ale er (s	pec	ifv)	lic	шv	val	er st	ıbb	iy sy	Ste	em	ш	ırrıga	ation	L	∟ C	omi	ner	cial	or i	ndu	stri	al							
LITHOL	OGIC DE	SCRIE	TIC)N																					A PORT					risete d				tores			MARKUTS	
		Surficial Material Bedrock N									k M	ateri	1811	MINNS		CTUE	Co	olor			Hardness					Water Content							Observations					
				Т	Т		П	\dagger	T	T	1	T	T	T	č				1	1		-		Η.	iaiu	11168	55	\vdash	VV	ater	1	iiiei	1	-	(e.g. oth			
*1		Clay		ay/silt	Ped	oarse	avel	e							l Bedrock																,	₌ .	_			rials (e water		
From	То			₽ E	īne-m	ned-c	a fi	e/Sha	one	iorite	ne			ine	urficia					rey	·		λ'n	,		SEE		Ì			diotio	uncing	niano	aple	(U	water Sgpm),	or clo	g iid Sure
ft (bgl)	ft (bgl)	lay	E	and w	and, f	and, n	and w	iltston	andstr	ranod	mestc	asalt	Volcanic	nystall	ther S	8	ange	UMO	Black	ght G	e	uəa	urk Gre	ry Har	2	nse /	ose	Dry	ist		h Dro	or ric	3	t avail			tails)	
0	141	0 0	0	0	48	0	0	0	0	0	0	0	0	0	0	0	0	8		Ü C	0	Ō	0	% 0	≅	0	2	0	×	×	1		3 :	2				
20	34	D O	0	0	0	0	0	10	0	0	0	0	0	0	0	0	0	C	0	(P)	0	C	0	0	0	0	0	0	@	0) (}	1			
3-1	43	0 0	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0 0) (
43	50		0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	0	0	0	0	0	0		C) () (οГ				
		00	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	C) () (ol				
		00	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	C) .C) (0				
		0 0	0	0	10	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	C) C) (0				
		00	0	0	0	0	0	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	의	0	0	0	0	0	0	0	C) C) (0				
		00	0	0	0	0	0	6	0	0	0	0	0	0	0	0	0	0		0	0	0	읡	0	0	0	0	0	0	0) (3				
CASING	DETAILS					2 (8.30)					, 0					0		-						0		0	<u> </u>		<u>:</u>	<u>;</u>	-	7 C) (<u>ا</u> ر	UPSCH SE	010000174-000	4945 No. 11	74673.7
										139418	Wall Date					9 2	SCREEN DETAILS			5																		
From ft (bgl)	To ft (bgl)	Dia in		Cas	sing	ј Ма	ateri	al/	d / Open Hole				Thickness			Drive Shoe		1	From ft (bgl)		ft	To ft (bal)		Dia in		Туре							Siz					
_	40	6	+	-	5	free		,					in 219				O.R				1 43		1			┿												
0_) (0		+		}	ee	الم	-	-			╁	210				' 1/	+	01		-13		+	6			35						20					
			\dagger							-		t			1			\dagger			\vdash	1. 400	\dagger	_		╁			-			-	-				-	
			,	2					×				= ,		`			†		-			Ť	,		\dagger										7	+	
Surface	rface seal: Type Sortoute Depth 15 ft														1	Intak	e: [73	creei	 n	П	ne	n h	otto	m	П	Unc	200	n h	ole								
Method	(0)														n Screen type: ☐Telescope ☐ Pipe size																							
	ckfill: Type ft														Screen material: Stainless steel Plastic Other:																							
	PVC 🗆 0																	Screen opening: Continuous slot Slotted Perforated nine																				
	r								knes	SS _					-	_	in	Screen bottom: ☐ Bail ☐ Plug ☐ Plate ☐ Other:																				
	d· From								f	+ /h	al\							Filter pack: From ft To: ft Thickness: ft Type and size of material:																				
															_																							
DEVELO	- Land Company																	FINAL WELL COMPLETION DATA																				
	ting 🗆 S																	ŀ	Total	de	pth (drille	d: _	3	0		fl		Fini	she	d v	vell	dep	oth:		43		ft (b
	ecify):			_	_				To	tal	dura	ation	1:				hrs	b	Total depth drilled:ft Finished well depth:ft Final stick up:ftft																			
					pot in Cust		Maria and		NOTAL	salita	100.00	00032	en de	Orton C		200.00			SWL:ft (bgl) Estimated well yieldUSgl													ISar						
	ELD ESTI	-																193	Artes																	ıre:		
	ing 🗖 A					g [₩ 10	ther	r (sp	eci	fy): .					_	_	1	Туре						-	,										∏ No		
	ore test:						USg																				,	-	WE	ıı ul	اااد	CCC	cu:		168	→ 140		
and distincts in the contract.	ore test: _	A CONTRACTOR OF THE PARTY OF TH		_				_	THE OWNER OF THE OWNER,	alel	iev	CI	y gal			r (c	iluc)	-	WEL				-			_		harz.	* (a)		102	10000	ly frie		APP FOR THE			30.94
OP AIOOC	TIMILE	HOWFIL	I U	·	IN		1101	IUU	ATTRICTS:									2018	AACT	L V	LUD	UNE	HALL	UH	IVIA	IIU	IVER											

Signature of Driller Responsible

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 yiel 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.

Water sample collected:

Reason for closure:

Sealant Material:

Details of closure:

Method of closure: \square Poured \square Pumped

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

Colour / Odour: _

WELL DRILLER (print c

Name (first, last): _

__ Backfill material: