WEL	L TU	KW	ımpac	t Drilling	867-668	-6943	as Olen kan kad	y.	- 1	1110	511.		sheet	of			
.E. S	a‡		6" - 12"	• Water Wells	• Pump Ins	tallation	• Explo	ration •	Dual	Rotary	Air Rig • F	Pilings	311661	UI			
	name: _																
Mailing	g address	:	V		City	Prov. / Terr. Postal Code											
Well Lo	cation A	ddress:	Street No	#13	Street na	Prov./Terr. Postal Code  City/Town May ghatie  Block To Let Appear 30'											
OR PIE	yai uesci ):	iption: La	οt	_ Plan	D.L	·· /	Block			T-	(1	4	- /				
	2 ra	n c	enter	-b bescription	ray of well loca	tion (atta	ch sketch	if nec.): .		10	rC+1	Appro	30'	2.14			
NAD 83	3: Zone: _			AND UT	M Easting:			m		Latitu	de:		0 1	051			
Madhad		·		UT	M Easting: M Northing: _			m	1	<i>V</i>							
Method of drilling: ☐ air rotary ☐ dual rotary ☐ cable tool ☐ mud rotary ☐ Orientation of well: ☐ vertical ☐ horizontal ☐ Ground elevation								driving	4	Vy							
Class o	f well:	CIII IgamyC	rucai 🗀 iloii	zontai Ground	elevation		ft (a		000								
Water s	upply wel	ls, indicat	e water use: 📮	private domes	tic 🗆 water :	stem 🔲	irrigation		611								
Water supply wells, indicate water use: □ private domestic □ water supply system □ irrigation □ commercial or industrial □ other (specify)														t po			
LITHOLOGIC DESCRIPTION																	
		Surf	icial Material	Bedroc	k Material		Colo		1	Hardness	Wate	r Content	Observat				
			A /sit	Sand wint grave  Sandstone  Grandstone  Grandstone  Chimestone	1	000000000000000000000000000000000000000			,				(e.g. other ge materials (e.g.				
From	То		ith clay ne-me	run grav e/Shale nne orite	92	3	3	,	2 -	損		luction lation ble	est. water bea (USgpm), or	ring flow			
ft (bgl)	ft (bgl)	Clay	Sand w Sand, fi	siltston sandsto ranodi	asalt olcanic rystalli	ed range	ack	ne	ark Gre	anse / S	ose y	t availa	details				
Q	60	10:0:0			0:0:0:0	10:0:		():():():	0	10:0:0		1000					
60	82			010101010	10101010	000	000	00	a 0	000	10000	1000					
82	96	0 0 0	0000	<b>3</b>  0 0 0 0	0000		000	00	00	000		000					
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		000	00000	00000	0000	000	000	0 0	00	000	0000	000		,			
		000	0000	0000	0000	00	000	00	00	000	0000	000					
CASING	DETAILS		Village de la composition della composition dell				The second second second	I DETAIL									
From ft (bgl)	To ft (bgl)	t (bgl) in Casing Material / Open Hole Thickness Sho				Drive Shoe	From To Dia Type S										
0	87	65	She	el	in 219	12.R	86	90		9				Size 25			
	·	J						1,44	· · · · ·					23			
		8			*				2				0	-			
Surface s	seal: Type		Benton	icte		<u> </u>	Intake	Creer	. n	Onen hott	om Dillo	anad hala					
Method o	of installat	ion 🔼 Po	oured 🔲 Pum	ped Th	nicknessL	<u>in</u>	Intake: ☐ Screen ☐ Open bottom ☐ Uncased hole Screen type: ☐ Telescope ☐ Pipe size										
Backfill: 1	Type PVC	har (enac	ifu).	-	Depth	ft	Screen material: Stainless steel Plastic Other:										
	Liner:   PVC Other (specify): in Thickness in in								Screen opening: Gontinuous slot Slotted Perforated pipe								
From	From ft (bgl) To ft (bgl)								Screen bottom: Bail Plug Plate Other:in								
Perforate	d: From _		ft (bgl) To	ft (bgl)			Type and size of material:										
DEVELOP	ED BY						FINAL WELL COMPLETION DATA										
☐ Air lifting ☐ Surging ☐ Jetting ☐ Pumping ☐ Bailing								Total depth drilled: 90 ft Finished well depth: 90 ft (bgl)									
Other (specify): hrs Notes: hrs								Final stick up: ft (bgl)									
WELL YIE	WELL YIELD ESTIMATED BY								SWL: 50 ft (bgl) Estimated well yield 12 USgpm								
□ Pumping □ Air lifting □ Bailing □ Other (specify):								Artesian flow: ft USgpm, or Artesian pressure: ft									
Rate: USgpm Durtation: hrs								Type of well cap: Well disinfected: ✓ Yes ☐ No									
	SWL before test: ft (btoc) Pumping water level: ft (btoc) DBVIOUS WATER QUALITY CHARACTERISTICS								Where well ID plate is attached:								
				Sediment C	7 Cae		WELL CLOSURE INFORMATION  Reason for closure:										
				Water		cted: 🗆	Method of closure: ☐ Poured ☐ Pumped										
				alea tarrigaes	Gille (Inschen)		Sealant Material: Backfill material:										
Name (fir							Details o	f closure:	:								
Consultan	it (if appli	cable; n															
							DATE OF	WORK (	yyyy/m	nm/dd)							
Signature of							Started: Oct Completed Oct 15										
Driller Responsible							Comments:										

PLEASE NOTE: The information 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.