4 continues	S	ناکه. اندیه،	- Pump ins	tallation	Explor	ation • Di	ual Rotai	ry Air R	tig • Pilings	Y33		
Owner name: _					1 . 1/					1		
Mailing addres		1470		/ Town: _	<u> </u>	- 1	Pro	ov. / Terr.		al Code		
	Address: Street No		Street na		-ulla	1 11	mD.	City / To	wn Taltini	River R	d	
OR) Legal desc	ription: Lot	Plan O6-			_ Block_	- Party		i/A	THE LANG	a Tagasan nasasan sarah sa		
ردير)	green Colve	AND Description	n of well loca	tion (attac	ch sketch i 24165			ide	apply losts	Chicago, or communication lands in	led-	
NAD 83: Zone:	ma - man and and	IIT	M Easting:	28417		Em	Lati	itude: _	TOPFOX	100 /		
		UT	M Northing: _	674.9	10331	<u>ا</u> س	OR) Lon	aitude:	,			
Method of drill	ing: 🗆 air rotary 🗖 d	lual rotary 🗖 cabl	e tool 🗖 mud	rotary [	auger D	☐ driving I	☐ jetting	other	r (specify)			
Orientation of v	vell: u vertical u h	orizontal Ground	elevation	,683		ft (asl)	Method: _					
Class of well: _	We to the termination					<del>\ \ \ \ \</del>				,		
water supply we	ells, indicate water use:	other (specify)		supply sys	tem 🗀 i	rrigation	☐ comme	rcial or i	ndustrial			
LITUOLOGIO		Li other (specify)										
LITHOLOGIC D	Surficial Materia	l Dodrag	k Matarial		0.1							
	Surricial iviateria	ii Bedroc	k Material	Redrock	Color	1 1 1	Hardne	ess	Water Content	Observa (e.g. other g		
	Sand, Clay (lbd) tt (				Brown Black Light Grey Blue Green Dark Grey		Very Hard Hard	Loose Dry	Moist Wet High Production Lost circulation	materials (e.g est. water be (USgpm), or detail	(e.g. other geologica materials (e.g. boulder est. water bearing flo (USgpm), or closure details)	
0 8	<b>6</b> 000 <b>0</b> 00	00000	0000	000	<b>0</b> 0	000	000	ololo	00000	)		
8 10	0000000	00000	0000	000	00	000	000	0 9	00000			
40 75			0000	000	<b>9</b> 00	000	0 0 0	000	00000			
75 170	000000	00000	0000			0 0 0	0 0 0		00000	addwa		
170 180	000000	00000	0000	000	000	000	000	00	0 6 0 0 0			
180 200		00000	0000	000	000	000	000	00	00000	9 1 ght a	rav	
220 237	000000	00000	0000	000	000	000	000	00	00000	heavi	1,	
	000000	00000	0000	00	000	000	000	00	00000		,	
	000000	0000000	0000		000	000	000	000	00000			
CASING DETAIL					SCREEN	DETAILS	والمرادة الإسار			August Charles		
From To ft (bgl)	Dia in Casing M			Drive Shoe	From ft (bgl)	To ft (bgl)	Dia in		Туре	rpe SI Si:		
0 232	65% 51	eel	219	D.R	232	237	6"		55		12	
				,								
								-			_	
Surface seal: Typ	e 10 X 15	Bentonito	Pepth	5 ft	Intako: [	Green	□ Onen I	hottom	Tilneseed hole			
Method of installation						Intake: ☐ Screen ☐ Open bottom ☐ Uncased hole  Screen type: ☐ Telescope ☐ Pipe size						
Backfill: Type Depth ft						Screen material: 🗹 Stainless steel 🔲 Plastic 🖂 Other:						
Liner: □ PVC □ Other (specify):						Screen opening: ☐ Continuous slot ☐ Slotted ☐ Perforated pipe						
Diameter in Thickness in						Screen bottom: ☐ Bail ☐ Plug ☐ Plate ☐ Other:						
Fromft (bgl) Toft (bgl)						Filter pack: Fromft To:ft Thickness:						
Perforated: From ft (bgl) To ft (bgl)						Type and size of material:						
DEVELOPED BY					Professional College	ELL COM	AND ALCOHOLOGICAL TO	or a speed on the for	<b>非关键的</b>			
☑Air lifting ☐ Surging ☐ Jetting ☐ Pumping ☐ Bailing						Total depth drilled: 237 ft Finished well depth: 237 ft (b						
Other (specify): hrs						Final stick up:ft (b						
Notes:						SWL: 38 ft (bgl) Estimated well yield 30 USgp						
WELL YIELD ESTIMATED BY						Artesian flow: USgpm, or Artesian pressure:						
Pumping Pair lifting Bailing Other (specify):						Type of well cap: Woll have Well disinfected: PYes D No						
SWL before test:ft (btoc) Pumping water level:ft (btoc)						Where well ID plate is attached:						
	QUALITY CHARACTE			(5.00)								
□ Fresh □ Salty □ Clear □ Cloudy □ Sediment □ Gas						WELL CLOSURE INFORMATION  Reason for closure:						
Colour / Odour: Water sample collected:						Method of closure: ☐ Poured ☐ Pumped						
WELL DRILLER (print cle						Sealant Material: Backfill material:						
Name (first, last):						Details of closure:						
	olicable; <del>name a comp</del>	un,,										
					DATE OF	WORK (-	nailm m (d	Na la				
						WORK (y)	. 1	)  }		1 4	1,0	
Signature of					Started:	_Au	91	11_	Completed	Mug T	1/	

PLEASE NOTE: The information recorded in time wan report described in the work and hydrogeologic conditions at the time of construction, alteration or closure as the case may be. Well you 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 matchange over time. WHITE: CUSTOMER COPY | YELLOW: YTG COPY | PINK: DRILLER C

Comments: \_

Driller Responsible \_