WZY **WELL FORM Impact Drilling** 867-668-6943 6" - 12" • Water Wells • Pump Installation • Exploration • Dual Rotary Air Rig • Pilings Owner name: Mailing address: . City / Town: \_\_ Street name Fagle Fyr Well Location Address: Street No. (OR) Legal description: Lot . Plan\_ \_ Block AND Description of well location (attach sketch if nec.): (OR) PID: 0 a pprox UTM Easting: 08492228 NAD 83: Zone: Latitude: (AND) UTM Northing: 6-)33734 m Longitude: Method of drilling: 

✓ air rotary 

✓ dual rotary 

─ cable tool 

─ mud rotary 

─ auger 

─ driving 

─ jetting 

─ other (specify) Orientation of well: Vertical Inorizontal Ground elevation \_\_\_\_\_ 768 \_\_\_\_ ft (asl) Method: Water supply wells, indicate water use: private domestic water supply system irrigation commercial or industrial other (specify) LITHOLOGIC DESCRIPTION Surficial Material Bedrock Material Water Content Color Hardness Observations (e.g. other geological materials (e.g. boulders), Sand, med-coarse Production est. water bearing flow (USgpm), or closure Very Hard From ft (bgl) ft (bgl) 0000000 0000000000000000000 rach targuel 000000000000000000000000000000000 CASING DETAILS SCREEN DETAILS

Therefore to be a production	Service Religion (Company)				HOLEST CONTRACTOR	Place Phys. Ac. (Springer Property A.	Physical (M.) Supposed Spinish Parket	STARTE ENGINEER FLOORERS AND		ADSTRUCTION DESCRIPTION OF STATE		
From ft (bgl)	To ft (bgl)	Dia in	Casing Material / Open Hole	Wall Thickness in	Drive Shoe	From ft (bgl)	To ft (bgl)	Dia in	Туре	Slot Size		
0	17	658	Sheel	219	PiR	1.						
		_										
									,	9.72		
	Surface seal: Type Depth ft							Intake: ☐ Screen ☐ Open bottom ☐ Uncased hole				
Method of installation ☐ Poured ☐ Pumped Thickness in in							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						
Liner: PVC Other (specify):  Diameter 1,5 in Thickness . 250 in  From 16 ft (bgl) To 235 ft (bgl)  Perforated From the (bgl) To the (bgl)							Screen bottom:  Bail Plug Plate Other: Other:					
From 150 ft (bgl) 10 2 2 th (bgl)  Described From 4 (bgl) To 4 (bgl)						Filter pack: From ft To: ft Thickness: in						
Perforated: From ft (bgl) To ft (bgl)							Type and size of material:					
DEVELOPED BY							FINAL WELL COMPLETION DATA					
☑Air lifting ☐ Surging ☐ Jetting ☐ Pumping ☐ Bailing							Total depth drilled: 238 ft Finished well depth: 258 ft (bgl)					
Other (specify): hrs							Final stick up: 18 in Depth to bedrock: 9 ft (bgl)					
Notes:							SWL: 115 ft (bgl) Estimated well yield 3 USgpm					
WELL YIELD ESTIMATED BY							Advance Flags					
□ Pumping  Air lifting □ Bailing □ Other (specify):							Artesian flow: ft					
Rate: USgpm Durtation: hrs												
SWL before test: ft (btoc) Pumping water level: ft (btoc)												
OBVIOUS WATER QUALITY CHARACTERISTICS							WELL CLOSURE INFORMATION					
☐ Fresh ☐ Salty ☐ Clear ☐ Cloudy ☐ Sediment ☐ Gas							Reason for closure:					
Colour / Odour: Water sample collected: □						Method of closure: ☐ Poured ☐ Pumped						
WELL DRILLER (print cl							Sealant Material: Backfill material:					
Name (first, last):							of closure:					
Consultant (if applicable; name & company)												
							DATE OF WORK (yyyy/mm/dd)					
Signati	ire of					Started	:	popt	Completed Sapt 2	-012		

PLEASE NOTE: The information representation 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

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

Driller Responsible