## **WELL FORM**

sheet	of	

Impact Drilling 867-668-6943

6" - 12" • Water Wells • Pump Installation • Exploration • Dual Rotary Air Rig • Pilings

Owner r		1-10	. (	.7	16.	Saria	18.10	11		1110	< P		YIT		
Well Location Address: Street No. 19 51+Ka Street name Spruce Hill City / Town															
OR   503 <b>9</b> 9 <b>8</b> / 67/9202 ation (attach sketch if nec.):															
	00	73	98	/	0 +	192	-07	-				Le-	ffrear out about 20'		
NAD								9 <sup>2</sup> .			m (	Lai	titude:		
Met		t Dais						ud	rotary [	auger [			other (specify)		
Orie	10	5D	11	)				_			ft (asl)	Method:	1 1		
Clas	,,											- 10	<u> </u>		
Wat								r supply system irrigation commercial or industrial							
LITI	5,	n													
							16-4			Color		Hardn			
			#	g <sub>Q</sub>				Redrock					(e.g. other geological materials (e.g. boulders),		
,		Clay Silt	clay/s	Sand, med-coarse	Shale	e rrate		e ficial R		>	-	-	態		
From	To	yr 1	nd with	nd, me	Siltstone/Shale	Sandstone Conglomerate	Basalt Volcanic	Crystalline Other Surficial	Red	Brown Tan Light Grey	Blue Green Dark Grev	Very Hard Hard	Loose  Loose  Root of Carlon State  Moist  Most circulation  Most details)  est. water bearing flow (USgpm), or closure details)		
ft (bgl)	ft (bgl)		S S	S S	N C		NO O								
15	25												0000000		
25	66.	000	<b>9</b> C	0 0	0 0	000	00	0 0	000	900	000	000	00000000		
66	1-10												0000000		
140	157		$\overline{}$	$\overline{}$	_	$\rightarrow$ $-$	<del></del>	_					00000000 H) gem		
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CASING DETAILS SCREEN DETAILS															
From ft (bgl)								ness		From To Dia Type Slot Size					
0	154	65/8	54	eel			21		D.R	157 156 6 Stainless Wire W . 20					
				-				-							
Surface	seal: Type		na				Depth		ft	Intake: [	Screen	☐ Open	bottom Uncased hole		
Method	of installa	tion 🗆 Po	oured I	□ Pun	nped		hickness		iú				☐ Pipe size		
Backfill:	Type			- 1	-		_ Depth	-(	ft		Screen material: Stainless steel Plastic Other:				
		ther (spec							in				ous slot Slotted Perforated pipe		
No. of the Control of		t (bgl) To .				1622							☐ Plug ☐ Plate ☐ Other:in		
		t (bgi) io			100	_ft (bgl)				10			T. 10 T. TITOMICOO		
DEVELO	PED BY			3					4.54	The second second second	VELL COM		1.51		
													2 ft Finished well depth: 150 ft (bgl)		
							ration:	Final stick up:ft (bgl)							
	FI D FOT		,	(Sandaria de	alia series	King the same				SWL: _	67	7	ft (bgl) Estimated well yield USgpm		
WELL YIELD ESTIMATED BY								Artesian flow: ft							
Pumping Air lifting Bailing Other (specify):						Type of well cap: Well disinfected:									
Rate: USgpm Durtation: hrs SWL before test: ft (btoc) Pumping water level: ft (btoc)						Where well ID plate is attached:									
						WELL CLOSURE INFORMATION									
☐ Fresh	□ Salt	y 🖰 Clea	ır 🗆 C	loudy	□ Se	ediment	☐ Gas	Ţ.		NZ AND LABORATION	for closure				
Colour /	Odour:					111-1		11	cted: 🗆	Method of closure: ☐ Poured ☐ Pumped					
WELL DRILLER (print clearly)								Sealant Material: Backfill material:  Details of closure:							
Name (first, last):								Details	Dotallo di diddire.						
Consultant (if applicable; name & company)															
DATE OF WORK (yyyy/mm/dd)															
Signature of Signa						Started: April 2011 Completed April 2014									
	re or esponsit	le									nts:		V		

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.