Form No.

## WELL CONSTRUCTION AND YIELD ESTIMATE REPORT

State of Colorado, Office of the State Engineer



GWS-31	1313 Sherman St., Room 821, Denver, CO 80203 303.866.3581								
02/2017	dwr.colorado.gov and dwrpermitsonline@state.co.						JAN	0 9 202	4
1. Well Permit Number: 88152-F Receipt Number: 1007					28329		NA/ATES	DESOUR	CEC
2. Owner's Well Designation:							VALER	RESOUR	COLO
3. Well Owner	Name:PLEASANT	VIEW PARK LLC	, 911 CARROL	LTON AVE, A	NNAPOLIS, M	D 21401	STATE EN	GINEER	COLO
	on Street Address				- Hill				
	S Well Location (re								
6. Legal Well	Location: 1/	<sup>7</sup> 4,1/4,	Sec.,	Twp	N or S	, Range	E o	r W 🔲, _	P.M.
County: _F	REMONT								
Subdivision: <u>F</u>	PLEASANT VIEW ACE	RES			, Lot <del>2</del>	., Block	, Fili	ing (Unit)	
7. Ground Sur	face Elevation: 64	00 fee	et Date Com	pleted: 12/0	07/2023	<b>Drilling Meth</b>	od: AIR PERCI	JSSION/ROT	ARY
8. Completed	Aquifer Name : _	****		otal Depth:			th Completed		_ feet
	otification: Was No	otification Requ	uired Prior to	Construction	? Yes •	No, Date No	otification Giv	en:	
10. Aquifer T	ype: Type I (	One Confining	Layer)	Type I (	Multiple Conf	ining Layers)	Laramie-	Fox Hills	
(Check on	ne) 🖸 Type II	(Not overlain b	y Type III)	Type II	Overlain by	Гуре III)	Type III (	(alluvial/coll	luvial)
11. Geologic	Log:				12. Hole Di	ameter (in.)	Fron	n (ft)	To (ft)
Depth	Type	Grain Size	Color	Water Loc.	9	.75		0	19
0-24	SAND		BROWN		8.75			19	39
24-74	SHALE		GRAY			6		39	150
74-150	FRAC. SHALE		GRAY	80, 112	13. Plain Ca	-			T- (61)
					OD (in)		Vall Size (in)	From (ft)	To (ft) 39
					6.625	STEEL	188	+1	
					5.56	STEEL	188	10	70
					Dorforate	d Casing		4/0	
					OD (in)		een Slot Size Vall Size (in)	(in): 1/8 From (ft)	To (ft)
					5.56	STEEL	188	70 TOTAL	150
		<b> </b>			- 3.30	JILLL	100	70	130
			<b></b>	<b></b> -	<del> </del>				
					14 Filter P	14. Filter Pack: Material		15. Packer Placement:	
					1000 PE 1000 PA			Type	
				<b></b>	Size		1.540		-
					Interval		Depth		
				<u> </u>	16. Groutin	g Record			
			<b>†</b>		Material	Amount	Density	Interval	Method
Remarks: 5"	D DRIVE SHOE	-			CEMENT	10BAGS	50GAL	0-39	POURED &
	D D111112 01102	•			-				VIBRATED
17. Disinfect	ion: Type HTH				Amt. Use	d			
18. Well Yield	d Estimate Data:	100000	Check bo	ox if Test Dat	ta is submitte	d on Form Nu	mber GWS-39	, Well Yield	Test Report
Well Yield	Estimate Method:	AIR				_			
Static Level: 80 Estimated Y					'ield (gpm) <u>2</u> (	0			
Date/Time measured:12/7/23 Estimate Le					ength (hrs) 1				
Remarks:		The state of the s							
19. I have read	the statements made	herein and know t	the contents the	reof, and they	are true to my	knowledge. This	s document is si	gned (or name	entered if
	d certified in accordan								52.13° **** 1.00°
	violation of section 37						of the contracti	ng license. If t	filing online
the State Engine	er considers the entry	or the ticensed co	ontractor's name	e to be compua	ince with Rule i	7.4.			
Company Name: Email:				2 40		Phone w/area code:		License Number:	
AMERICAN DRILLING SERVICE ads@rid				ewtel.us		(719) 9	942-3568	1280	
Mailing Addres									
Sign (or enter name if filing online) Print Name and Titl								Date:	
Bradford Dewbi								01/01/20	24
Vint	- purany							1/1/2	24
Λ	/							1./2	- /