

Describe control device _____

Form 238-7 6/07 IDAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT

1. WELL TAG NO. D 0089022	12. ST	ATIC W	ATER I	LEVEL and WELL TESTS:		
Drilling Permit No. 901255	Depth f	irst water	encou	ntered (ft) 45 Static water level (ft) 1	42	_
Water right or injection well #	Describ	e access	port S	Sanitary Well Cap		_
	Well te	st:		Test method:	l e	1
Name	Drawo	lown (feet)		eld (gpm) (minutes) '	All an	lowing rtesian
City Boise State ID Zip 83709	248		35	60		
3.WELL LOCATION:				Db 9.2 TDS 130 Fe -1 2mg/l	Ong-1	
Two 05 North ▼ or South □ Rge. 04 East ▼ or West □				mments: Ph-8.2, TDS-130, Fe1.2mg/L	929-1	
Twp. 05 North ▼ or South □ Rge. 04 East ▼ or West □ Sec. 32 1/4 NW 1/40 Bries 1/4 SW 1/50 Bries 1/4	13. LITI Bore			and/or repairs or abandonment:	l Wa	ater
	Dia.	From (ft)	To (ft)	Remarks, lithology or description of repairs or abandonment, water temp.	Y	N
Gov't Lot County Boise	(in) 10	0	2	Top Soil		X
Lat. 43 • 43.4108N (Deg, and Decimal minutes)	10	2		DCG with Sand Streaks	X	
Long 116 00.7770W (Deg. and Declmal minutes)	10	55	70	Granite		Х
Address of Well Site Clear Creek Rd	6	70	90	Granite		Х
(Give at least name of road + Distance to Road or Landmark)	6	90		Granite Soft		X
(Give at least name sit read + Distance to Road or Landmark) Lot Bik Sub. Name	6	260		Granite Caving, Muddy	X	-
	6	272		Granite Soft	X	Х
4. USE: ☑ Domestic ☐ Municipal ☐ Monitor ☐ Irrigation ☐ Thermal ☐ Injection	6	361 388		Granite Caving Granite Hard	+^	X
Other	0	300	390	Granite Haid		 ^
5. TYPE OF WORK:						
New well ☐ Replacement well ☐ Modify existing well						
Abandonment Other						
6. DRILL METHOD: ☑ Air Rotary ☐ Mud Rotary ☐ Cable ☐ Other ☐ Dual Rotary						
7. SEALING PROCEDURES:					1	1
Seal material From (ft) To (ft) Quantity (lbs or ft*) Placement method/procedure						-
Bentonite 0 70 1550 Pulback & Pour						-
	-	-			-	+
8. CASING/LINER:	-	-				
Diameter From (ft) To (ft) Gauge/ Schedule Material Casing Liner Threaded Welded	-			RECEIVED		
6 +3 360 .250 Steel						
				AUG 2 8 2004		
				20 2021		
				WATER RESOURCES		
				WESTERN REGION		
Was drive shoe used? ▼ Y □ N Shoe Depth(s) 360					-	+
9. PERFORATIONS/SCREENS:					+	+
Perforations Y X N Method			-		+	+
Manufactured screen ☑ Y ☐ N Type Wire Wound	-					
Method of installation Set & Pullback					1	
Diameter	-			390		
From (ft) To (ft) Slot size Number/ft (nominal) Material Gauge of Scriedule	Comp	Completed Depth (Measurable):390				
358 388 14 5 Stainless .250	Date S	Date Started: 8/2/2021 Date Completed: 8/7/2021				
				RTIFICATION:		
		certify that ne the rig		nimum well construction standards were comp	niea with	ıaı
Length of Headpipe 8' Length of Tailpipe 2'			•		ัดร	
Packer 🗷 Y 🔲 N Type K				d Steel Mechanical Co. No. 7		
10.FILTER PACK:	*Princ	cipal Drill	$_{\rm er}$ \mathcal{A}	lan Winsbarger Date 8/2	5/2021	
Filter Material From (ft) To (ft) Quantity (lbs or ft ³) Placement method				0		
	*Ope	rator II _	_	Date		_
11. FLOWING ARTESIAN:	Open	Operator I D				
Flowing Artesian? Y X N Artesian Pressure (PSIG)	* 9:~	nature o	f Princi	ipal Driller and rig operator are required.		