## IDAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT

1. WEL	L TAG	NO. D 0	057779	9						12. ST	ATIC V	VATER	I EVEL s	and WELL TEST	re.				
Drilling	Permit	No				-101										loval (ft)	30ft		
Drilling Permit No										Depth first water encountered (ft) 86ft Static water level (ft) 30ft  Water temp. (°F) Bottom hole temp. (°F)									
2. OWN	IER:		20						343	Descri	he acce	es nort		Bottom noi	e temp. (	r)			_
Name	Micha	el Bror	nlow							Well to		ss port_			T4	ethod:			
Address 1120 Lalande PI.										Draw	lown (feet	Di	scharge or eld (gpm)	Test duration		Bailer		Flo	owing
Address 1120 Lalande PI.  City Anchorage State AK Zip 99504											s.	20G	eld (gpm)	(minutes) 1hour			Air	art	esian
3 WELL	LOCA	TION-								210	2	200	L IVI	mour		R	×	- 10	
			or Court		Day 4		ारत ः		. —	Water	quality t	est or c	omments:			ш	ш		_
1 wp	NO		or Sout	NE	Rge. 4	Eas	(X)	or vves	it 📙					repairs or aban	donmor	+-			_
Sec		-	10 acres	1/4 40 a	1/4 <u>Cres</u>	60 acres	_1/4			Bore	From	То	- CONT.	rks, lithology or des				Wat	er
Gov't Lot County Boise										Dia. (in)	(ft)	(ft)	abandonment, water temp.					7	N
Lat 43 0 42.593										10"	0	2	Top soil						Х
Long 115 o55.728											2	24	The second distinct						х
County   Boise											24		Decomposed granite						X
intersection Poice										6"	36	55	p p p o g o mine						X
(Give at least name of road + Distance to Road or Landmark)											55	86	The popper grante						X
Lot. 16 Blk. Sub. Name High Corral #2										"	86	90						(	
4. USE:										- "	90		Salt and pepper granite						X
☑ Domestic ☐ Municipal ☐ Monitor ☐ Irrigation ☐ Thermal ☐ Injection										- "	107		Basalt						X
Other											118	196	Salt and pepper granite Fractured granite						X
	OF W			22-20							196	243	Fractur	red granite			X		
X New	well [	Replac	ement we	ell 🔲 M	lodify existing	g well												_	
			ner		2 Transport													-	1911-5
	L METH		Poton:	□ Cable	Othe	_									-		_	-	
				☐ Cable	U Otne	r											_	-	
7. SEAI	ING PF material			LOugntity	(lbs or ft <sup>3</sup> )	Diagona		d fo d	-					*					
	ntonite	0		150	OLbs D	V no	ır	10a/proceal	ire								_	-	
			- 00	100	OLDO D	y po	ui		_								_	-	_
																	_	+	
8. CASI	NG/LIN	ER:	Gauge/	Grand.													+	+	
_	From (ft)		Schedule	Mate		1000	ner Thi	readed We							44.2			-	-
6"	+2	55	.250	Steel		× [	1		×		-						-	1	_
4.5"	43	183	S40	PVC			₹	×					D.					+	_
				1.7.7.7.2.2		J [	7		<b>_</b>									1	_
					-				_									+	
							-	ы і										1	
Was driv	e shoe u	used?	Y X	Shoe D	epth(s)														
9. PERF	ORATI	ONS/SC	REENS	:							78							1	
Perforati	ons $\square$	YXN	Method							NI-								7	
			Y 🔲 N		С														
Method	of inetall	otion pla	aced	. JpG <u></u>															
Metriod	oi iristalia	ation i														100			
From (ft)	To (ft)	Slot size	Number/ft	Diameter (nominal)		1	Gaug	e or Schedu	ule	Comple	ted Dent	h (Meas	urable):24	3ft					
183	243	- 1-		SDR-17				arted: 6-		arabio).		6-	18_10						
														Date Com	pleted:	10-10			
										14. DR	ILLER'	S CER	TIFICATIO	ON: construction star	adords		المسالم المسال	u	
Length o	f Hoods	ine		1	th of T-II-1					the time	the rig	was rer	noved.	CONSTRUCTION STAT	idards We	ere comp	nea wit	ın at	1
				Leng	th of Tailpi	ле					•			II Drilling		1	na		
Packer										Compa	ny Nam		100 446		0	o. No. 4	UB		_
10.FILTER PACK:										*Princip	al Drille	H	anc I	En ( lasa		6-18	310		
Filter Material From (ft) To (ft) Quantity (lbs or ft <sup>3</sup> ) Placement method								1	18	2									
					*Driller Date								_						
										*Opera	tor II	( hu	210	lest	Г	oate 6-18	3-10		
11. FLO	WING /	RTEGI	AN-					-		150	V-1	-				ate 6-18			
										Operato	or I	_				ate C	, 10		
			ĭ⊠ N Art	esian Pre	essure (PSI	(ف				* Signa	ture of	Princip	al Driller	and rig operator	are requ	ired.			
Describe	control	device _																	