

## IDAHO DEPARTMENT OF WATER RESOURCES

## WELL DRILLER'S REPORT

Office Use Only

Inspected by \_\_\_\_\_

				Twp	Rge	Sec		
1. WELL TAG NO. D 0020237					1/4 1/4	1/4		
DRILLING PERMIT NO. 776509	11. WE	II TEC	ere.	Lat:	: : Long	g: :	:	
Other IDWR No.		Pump		lailer XAir	Flowing	- A -11		
		gal./min.			Pumping Level	Time		
2. OWNER:		10		3.214401111	105'	2 hor		
Name Ecklesdafer, John	10			·	105	<u> </u>	าเล	
Address         316 Hartert Drive           City         Idaho Falls           State ID         Zip           83404								
	Water Ts	mp. <b>52</b>			Bottom hole temp.	EΛ	***************************************	
3. LOCATION OF WELL by legal description:	Water O	uality test o	or comme	ents:clear	- Dicker Hole Kimp.	34		
Sketch map location must agree with written location.	-	,			n first Water Encou	inter GO'		
N	12 1 17	HOLO	GIC L		repairs or abando	-Y-7		
	,			Cooms	repaire of aparido	, uneng	Wa	ter
Twp. 22 North X or South	Bore Dia.	From	То	Remarks: Litholog	y, Water Quality & Te	emperature	Y	N
Rge. 18 East X or West	12 0 6 top soil							
Sec. 10 1/4 SE 1/4 NE 1/4		6		boulders				
Gov't Lot County Lemhi 150 acres 150 acres	6			big boulders				
Lat: Long:		40		granite boul				_
Address of Well Site Forest Service Road	<b> </b>	60		gravel bould			X	-
#55: Panther Creek Road City North Fork		70 85		gravely cobl hard granite			X	
(Give at least name of road + Distance to Road or Landmark)		00	100	naru gramie		*****		
Lt. Bik. Sub. Name								
4. USE:							1	
∑ Domestic			İ	-				$\Box$
☐ Thermal ☐ Injection ☐ Other								
5. TYPE OF WORK: check all that apply (Replacement etc.)								
X New Well Modify Abandonment Other	ļ	ļ						$\sqcup$
(S) 101 1761 [ ] 101 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ļ					+-	
6. DRILL METHOD:		<del> </del>	ļ				+	
X Air Rotary Cable Mud Rotary Other							-	-
T OF ALINO DECOMEDIO.		-	<del> </del>				+	-
7. SEALING PROCEDURES:				REC	EIVED		1-	$\Box$
Seal/Filter Pack AMOUNT METHOD  Walada Same To Sacks or					_	***************************************	1	
Material From Pounds Pounds				MAY	2 2 2002			
bentonite 0 20 500 overbore					Markey Commons			
				Department of Water Resources Eastern Region				
	<u> </u>		<del> </del>	7000				$\sqcup$
Was drive shoe used? XY N Shoe Depth(s) 89'		-						
Was drive shoe seal tested?  Y XN How?	***************************************		-		management of		-	$\vdash$
8. CASING/LINER:	-		<u> </u>	<del> </del>		***************************************	+-	$\vdash$
Diameter From To Guage Material Casing Liner Welded Threaded		<b>-</b>	-				1-	$\vdash$
6 +1 89' .250 steel X			-				1	$\Box$
Length of HeadpipeLength of Tailpipe						***************************************		$\perp \perp \mid$
9. PERFORATIONS/SCREENS:			-					
X Perforations Method knife		-			1/4		-	$\vdash$
Screens Screen Type	Compl	eted Depti		<u></u>		/Maa	surabl	ادا
From To Slot Size Number Diameter Material Casing Liner		Started 4			Completed 4/2		suraui	ا (تا
		<u>-</u>	H I BIZU	02	Completed HIZ	.ZIZUUZ_		
60' 84' 3/16 240   steel   X				RTIFICATIO				
	I/We cer	rtify that al the rig wa	l minimur	m well construction	n standards were o	omplied with	h at	
1					_			
AN OTATIO MATERI PUEL OR ARTEGIAL PRESSURE	Compar	ıy Name ]	Harber	Drilling Com	pany I	Firm No. 04	30	
10. STATIC WATER LEVEL OR ARTESIAN PRESSURE:	Firm Of	ticial	Mari	· Nan	kas .	Dota Aleen	2022	,
60 ft. below ground Artesian pressure lb.	and		LAH)	- rout	· ·	Date <u>4/23/</u>	<u> </u>	· 
Depth flow encounteredft. Describe access port or control		r Operator	r		,	Date <u>4/23/</u>	วถกร	,
devices: sanitary well seal	<del>-</del>	,	***************************************	(Sign once if Firm C	official & Operator)	714,01	=:M.M.A	