Form 238-7 6/93

## IDAHO DEPARTMENT OF WATER RESOURCES EIVED Use Typewriter or WELL DRILLER'S REPORT APR 2 5 4994 Ball Point Pen 092188 Department de Water Resources

1. DRILLING PERMI Other IDWR No	T NO	. 2	6-94	-/!/	16_	<u>α</u>	17	10.		L TE	STS: □ Baller 🔀	Air □ Flowing	. Artesian		
a OWNER.				_				<del></del>	rield gal		Drawdown	Pumping Depth		Time	
Name	nK	· _	1851	40					30				31	WE	5
Address Rt 1 B	OX	14	2												
city Priest RIV				ate <u>TO</u>	Zip. <b>8</b>	3856									
3. LOCATION OF W	ELLI	by le	eoal des	scripti	on:						vater Was a wat	er analysis done? Y	es 🗌 No		
Sketch map location must		-	_	-	0			Moto	nomir. • Ovel	itu (ne	dor, etc.) Clear	and and	600	40	_
braten map tocation these	agree	WIUI	WIII(GII IOC	Auon.							nperature	AND COLO A	ZO CAZO		_
Sec Gov	"t Lot_		County_	□ €1/4_ Boni	or v SE 1	South □ Vest   Vest    Vest   Vest   Vest   Vest   Vest   Vest   Vest   Vest   Vest    Vest   Vest   Vest   Vest   Vest   Vest   Vest   Vest   Vest    Vest   Vest   Vest   Vest   Vest   Vest   Vest   Vest   Vest    Vest   Vest   Vest   Vest   Vest   Vest   Vest   Vest   Vest    Vest   Vest   Vest   Vest   Vest   Vest   Vest   Vest   Vest    Vest   Vest    Vest    Vest    Vest    Vest    Vest    Vest     Vest	,	11. Artes	STA <sup>*</sup> 15 fi sian p cribe	NC V L belo pressi Contr	WATER LEVEL: ow surface Depth a ure	ribe access port_	·!		,  -
Address of Well Site_B	lan	<u>ch</u>	ard_	RD.			_	Bore	From		Remarks: Lithology,			GРM	S/M
(Give at less	st Direction	n + Die	stance to Po	ad or 1 ard	mark)			Dia.	<del></del>	<del>}</del>				GPM	3WL
									9		Top Soil	1 1 2 2 2 2	<u> </u>	<del>                                     </del>	<del> </del>
Lot NoBlock No.		\$	upo. Nam	1e							Sand and		·	<del> </del>	<del></del>
4. PROPOSED USE:				_				7	11:	13	Course Or	PRICE	<u></u>		<i>1</i> 45
Mu Domestic ☐ Mu ☐ Thermal ☐ Init	inicipal ection		⊔ Monitor □ Other_		Irrigation	1		10	77.2	100	SANd am	d GUNVEI	<del></del>	30	<del> </del>
5. TYPE OF WORK M New Well			□ Repla		□ /	Abandor	nment						is one		
7. SEALING PROCE	DUR	ES_		_								PECEI	VED	<u> </u>	
SEAL/FILTER PAC	_		AMOUNT	_	METH	OD									
Material	From	<u> </u>	Sacks or Pounds								<u> </u>	1 APR 18	1994		<u> </u>
Bentonite	0	20	8	OVI	ERBO	red		ļ		┝┈┤		NORTHERN.	- I		
<del></del>	ـــــ							<u> </u>	L			- IDW			L
	<del> </del>			<b>_</b>				<u> </u>	<u> </u>			CHARLES THE PERSON NAMED IN	DEVENTE :	t	L
Was drive shoe seal tested	17 YC)	L	How?	<u> </u>	<del></del> -	—- <del></del>		-			· ·				
8. CASING/LINER:															
Diameter From To	Guage	Castir	ng Liner	Steel F	Plastic W	elded Thi	nendad		<b>B</b> 0	<u> </u>		·····	<del></del>	╂─┤	-
4 11/2 180				<u> </u>									-		$\vdash$
					-		_	-	<b>≯∀</b> †	1					
				□		ü					<del></del>		•		_
							ο.		F	ER	0 <del>9 1</del> 375			М	
Final location of shoes	180	21			_		:				v <del>v 1</del> 375				$\vdash$
Top Packer or Headpipe_			Bo	ttom Tai	ipipe										
9. PERFORATIONS/	SCD!	EEN!						Dat	e: Stai		3-24-94	Completed_3	-25-	94	
9. FERFURATIONS			SAie	Do.	<u>rfor</u>	صمل		Date		red _	J FT /T	completed	#C J	<u> </u>	=
☐ Screens		pe	_	Materia			<del>_</del>	13. I	DŘÍL		S CERTIFICATIO		ara com-l	ied w	th 💠
From To Sigt Size	Number	N-	ameter Te	ele/Pipe Size	Casting	8 ta					as removed.	. condi amindius W	ore compi	red WI	uı di
176 170 1/4	20	1 2		Size	Casting	Liner	Ţ	<b>-</b> :		A.L	ichon sall	1 1 1/2 -	_!	٠	0
<del>  * * *   *   *   *   *   *   *   *   *</del>		+ *	_					I-III	Name		sten weft	Writingsuc	_Fim No.	<u>. 7 4</u>	-0
<del>                                      </del>		+	-+			0		<b>,</b> ,	_/	. 1	1/1. [1. 4	A The	. <del>\$</del> -	, ,	711
<del>-   </del>		+	<del>-  -</del>						Officia		CHANDARA \	J Me Date	<u>ک-لا</u> و	4	4
SENE Z	L	54	4.1	50	_			and			m an	60/ 1	9.4	بعد ال	) 
50670 <del>6</del> 25	T	27	72	-DU	U			Supe	rvisof	or Op	erator(Sign once if Firm	Official & Openion	<u>5-2</u> €	6-1	7