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 of Wells Resources

1. DRILLING PI	ERMIT	NO	.94	. 94	N-	46		$\overline{x}$	10.		L TE	STS: ☐ Bailer	<b>≋</b> Air	☐ Flowing A	Artesian		
2. OWNER:	,			,	,					ield gal	./min.	Drawdown		Pumping Depth		ime	$\Box$
NameHank_				HESTER					30				_		3 hours		٢.
Address // /	B	<b>&gt;</b> ×	142	<u> </u>					<b> </b>								
City Pries+	RIVE	12		St	ate <u>ZZ</u>	<u>)_</u> Zip_ <b>2</b>	5385	6				L <u></u>					
3. LOCATION (	OF WE	ELL 6	by le	gal des	scripti	ion:			By wi	nom?		water Was a w					
Sketch map location	n <u>must</u> a	agree	with w	ritten loc	ation.							dor, etc.) <i>Clear</i>	an	d Cold M	6 000	2	
N .	,								Botto	m Họi	e Ten	nperature					
	١,	A					•					WATER LEVEL:					
	T	24			•	or	South					w surface Depth					
Y			<u> </u>	East	_ د د سیم	or سيرمي	West	Maria da				urelb. Des					_
	Sec.	24	<u>-</u> ــــــــــــــــــــــــــــــــــــ	10 acres	2 1/4 _	49 97 15	_1/4 <u>//</u>	1/4 acres	Desc	cribe	Conti	rolling Devices:					_
S	Jaovi	LOI_	<del></del> '	Courity	.1,3071	1,01			40		A. A	CIC I OC. (S	<b></b>				
Address of Minte	R	lan.	nL.	-	Rn					-III	OLU	GIC LOG: (Desc	ribe re	pairs or abando	nment)		
Address of Well Site Blanchard RD.									Bore Dia.	From	То	Remarks: Lithology	y, Wate	er Quality & Tempe	rature	GPM	SWL
(Giv	ve at least	Directio	on + Dist	ance to Ro	ad or Land	dmark)			7	0	t 1	TOP 50.	/				
Lot NoBlock NoSubd. Name										2	65	Sand an	d	GRAVEL			
4. PROPOSED USE:									8	45	145	Coarse 0	REA	vel			145
Domestic		nicipal		Monitor	. $\Box$	Irrigati	on		6	<u>145</u>	184	SANd a.	ne!	GRAVEL		30	ļ
☐ Thermal	□ Inje	ction		Other_					ļ	ļ							<u> </u>
5. TYPE OF WO									<u> </u>		$\vdash$						-
M New Well □		y or R	epair	□ Repla	cement	: 🗆	Aband	onment	<u> </u>	<u> </u>				<del></del>			ļ
6. DRILL METH		Doton	. r	Cabla		Other				<b></b>	-				<del></del>		
☐ Mud Rotary		notar	y i.	Cable	ш	Other_		<del></del>							Care Man		
7. SEALING PE	ROCEI	DUR	ES											R Darres Care Lavan &	Summa Marcel	2	
SEAL/FILTER PACK				AMOUNT METHOD									9				
Material Fron		From	То	Sacks or Pounds			,							APR 181	1994		
Bentonite		0	20	8_	OV	ERL	PORICE			<u> </u>	ļ			NORTHERN NE	- IACSES	1	ļ
					<del> </del>				-	<b>_</b>	ļ		_				<b> </b>
					<del> </del>				<u> </u>				Franc.	grammar 8.76 papapan - errore basada "majamata" (w. 2007)4	2 When we will be	-,	<u> </u>
Min abit about		0.00		l laws	<u> </u>				<u> </u>								$\vdash$
Was drive shoe sea	ıı tested	? 14	Non	HOW (		<u> </u>				_							
8. CASING/LIN	ER:									1	_						
Diameter From		Suage	Castin	g Liner	Steel	Plastic	Welded	Threaded		10.00							
G 11/2 1	80	<u> 250</u>	X		X,		黑				3.0	Art France					<u> </u>
									<u> </u>								<u> </u>
																	<del> </del>
		180	<del>_</del>					<u></u> ;	<del>  -</del>	-	E 53	<b>0 9</b> 13 २ ५					$\vdash$
Final location of sho Top Packer or Head		100			ttom Ta	ilnina		*	-		Н			<del></del>	_		$\vdash$
·					ttoill 16	pipe				- 01	<u></u> -	3-24-94		Completed 3	-25-9	74	
9. PERFORATION Perforation				Aie	De	~ <del>^</del> 2~	rato	0	Dat	e: Sta	rtea _	J 47 /7		Completed	<i>22.3</i>	2. 1	<del></del> _
	/112		pe	<u> </u>	Materia		, ~ W				LER	'S CERTIFICAT	ION				
		. у	~~		-							all minimum well oor	struct	ion standards wer	re compl	ed w	ith at
From To Slot S		lumber	Diar	neter T	ele/Pipe Size	Castin	ng Lin	ner			Ξ.	vas removed.				,	
176 170 14		<u> </u>	6			<b>)</b>			Firm	Name	H	ester wy	<u> </u>	rilling Juc.	Firm No.	52	<u>18</u>
			4.—									m / M	1				
<del>                                      </del>			+-					_	Firm	Officia	المرسالة	KHANKA	V	Date_Date	<u>U-Z</u>	<b>₫</b> `.	7 <b>4</b>
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ESENE	24	۲	54	N	50	$\mathcal{L}$			Supe	rvisof	or Op	perator C - Than	KI	do pole Date	<u>5~2</u>	6-7	7
												(Sign once if F	Irm Offic	cial & Operation)			