Describe control device _

IDAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT

AD

. WELL ?	TAG NO	ס. <mark>ס</mark>	50871				12 9	STATIC W	/ATFR	I EVEL a	nd WELL TESTS	2.		
Drilling Pe	ermit No	8574	04										3	
Water right or injection well # 426944								Depth first water encountered (ft) $\frac{171}{}$ Static water level (ft) $\frac{48}{}$ Water temp. (0 F) $\frac{<85}{}$ Bottom hole temp. (0 F) $\frac{<85}{}$						
. OWNER					·			ribe acces			Bottom note	. (т)		
Name Me	erlyn (O Colp	ron				101-11		,o po.t_			Test method:		
Address 4014 Kingswood Dr								Well test: Drawdown (feet)		charge or	Test duration	1		lowing
Address 4014 Kingswood Dr City Boise State ID Zip 83704										eld (gpm)	(minutes)	l <u> </u>	_ ar	rtesian
3.WELL LOCATION:														ö
			South	п в	ge. 14 Eas	+ ☑ or \\/o	Wate	er quality to	est or co	omments:				
oc 15	_ 14010		300ti 1	ัฐ SW ๊	ye Las	4/4	13. L	THOLOG	IC LO	and/or r	epairs or aband	fonment:		
Sec. 15 1/4 SW 1/4 NW 1/4 1/50 acres 1/4							Bore Dia.	From	То	Remark	ks, lithology or desc		Wa	ater
Gov't Lot County Camas Lat. 43 • 25.289 (Deg. and Decimal minutes) Long. 114 • 47.135 (Deg. and Decimal minutes) Address of Well Site 5 miles north of Fairfield							(in)	(ft)	(ft)				Y	N
Lat. 43 0 25.289 (Deg. and Decimal minutes)							es) 6	165		medium hard granite soft broken granite & sand				↓
Long. 114 o47.135 (Dec. and Decimal minutes)								171		mediun		sano	<u> </u>	┼
ddress of	Well S	_{ite} 5 mi	les nort	th of Fa	airfield `		es) 6	177	203	medium	ii iiaiu			
				City F	Fairfield				 	+				 -
ive at least nam	ne of road +	Distance to Ro	ed or Landmark	, 	-					 				-
	Blk.		Sub. Nai	me			$ \vdash$				_		 	1
. USE:	tic 🗆	Municina	Пис	oitor 🗖	Imigation 🔲 🕽	hormol 🔽 ir	ication							
Other_					migauvii 🔲 i		Jection							
. TYPE					<u> </u>									
New we	ell 🔲	Replace	ment well	⋈ Mod	dify existing well					ļ		_		
Abando	nment	☐ Oth	er					-						-
DRILL			-	1 0-1-	— Other				-			_		+
☑ Air Rotary ☐ Mud Rotary ☐ Cable ☐ Other									 		HEC	EIVED		+
'. SEALII Seal m				Quantity (It	bs or ft³\ Placen	nent method/proce	dure	_				- VED		+
	<u>atona</u>	1 (0 (13 (19	Quartery (in	DO OF ICE	ione modioaproce			-		DEC	! 8 2009		
			_			_					DEPT OF W	· · · 2009		1
3. CASIN	G/I INF	·R·		' <u> </u>	I						SOUTHE	TER RESOURCES RN REGION		
Diameter _		To (ft)	Gauge/	Materi	ial Casing I	iner Threaded \	Velded					THE GION	ļ	₩
nominal) '	1	70	.250 s						<u> </u>				 	—
$\stackrel{\smile}{-}$	-	-'0	.230 5				<u> </u>		 				ļ	+
							_	_		_			-	+
									-				┧	-
										_			1	
Vas drive	shoe u	sed?	Y 🗆 N	Shoe De	epth(s)				 				 	
9. PERFO	ORATIO	ONS/SC	REENS:											
Perforatio	ns 🗖 '	/ П N	Method											
			י א 🗀 די	уре	<u> </u>									
Method of	rinstalia	non		Les . 1										
From (ft)	To (ft)	Slot size	Number/ft	Diameter (nominal)	Material	Gauge or Sch	edule Cor	npleted De	oth (Mea	surable).20	05			
							Dat	e Started: C	8-18-2	2009	Date Con	npleted: 08-18-200	9	
										RTIFICAT		npieteu.		_
							IM	e certify th	at all mi	inimum we		ındards were compli	ed with	at
Lenath of	Headoi	ipe		Lengt	th of Tailpipe			time the ri	•					
_)					mpany Nai	_{ne} Eat	on Drilli	ng & Pump S	er. _{Co. No.} <u>26</u>	;	
		-					•			/ 1/	Sion-			
10.FILTE			- (f) T	- (5)		Discoment me		incipal Dril		77/	B	Date <u>9-</u>	8-6	<u> </u>
Filter	Material	Fror	n (ft) To	o (ft) Qu	uantity (lbs or ft ³)	Placement me		iller <u></u>		de C		Date <u>?</u>	18-	<u>19</u>
<u></u>		_						orator II				Date		
						-		perator II _			7	Date		
		ARTESIA												