Describe control device ____

IDAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT

1. WELL TAG NO. D 057250	12. S	TATIC V	VATER	LEVEL and WELL TESTS:		
Drilling Permit No.	Depth first water encountered (ft) 78 Static water level (ft) 5					
Water right or injection well #	Water temp. (°F) 5/P Bottom hole temp. (°F)					_
2. OWNER: John Aiken				.,,		
Name John Aiken	Well t		. –	Test method:		_
Address 10 Box 9141	Draw	Drawdown (feet) Discharge or Test duration yield (gpm) (minutes)			Air Flov	wing esian
City Mossow State ID Zip 83843		100		7 60 0		_
3.WELL LOCATION:						
Twp. 39 North 🗹 or South □ Rge. 4 East □ or West 🗹	* Water	quality t	est or co	omments:		_
Sec. 2.3 1/4 SE 1/4 SE 1/4 SE 1/4	<u>13. LIT</u>	HOLOG	IC LOG	and/or repairs or abandonment:		
	Bore Dia.	From	To	Remarks, lithology or description of repairs or abandonment, water temp.	Wate	
Gov't Lot County <u>Latah</u>	(in)	(ft)	(ft)	1 7 7	Y	_N
Lat. 46:43:09.99 (Deg. and Decimal minutes)	10"	0	12 38	md. black bsalt	+ +	
Long. 116:47:33.64 (Deg. and Decimal minutes)	10"	<i>12</i> 38	57	hrd. black hsalt	+ +	<u> </u>
Address of Well Site 1145 Driscoll Ridge Rd.	10"	57	Ino	soft place, psact	اسنا	
(Give at least name of road + Distance to Road or Landmark) City Troy Landmark						
Lot Blk Sub. Name Wilder Subdinsion		ļ				
4. USE:		ļ				
Domestic Municipal Monitor Irrigation Thermal Injection		-	-		- 	
Other		 			+	
5. TYPE OF WORK:			+	RECEIVED	- -	
☑ New well ☐ Replacement well ☐ Modify existing well ☐ Abandonment ☐ Other		 	1		1 -	
6. DRÍLL METHOD:				FEB 0 5 2010		
Air Rotary Mud Rotary Cable Other				1-ED 0 3 2010		
7. SEALING PROCEDURES:				IDIAID / NODTH		
Seal material From (ft) To (ft) Quantity (lbs or ft') Placement method/procedure		ļ		IDWR/NORTH		
Contorde 0 40 top pour			-			
(granule)				SCANNED	 	
8. CASING/LINER:		 			+ +	
Diameter From (nominal) (ft) To (ft) Schedule Material Casing Liner Threaded Welded			·	90AR 3 2019		
6" +2 40 250 steel 0 0						
4/2 20 100 200 PVC	ا					
		ļ	<u> </u>			
		<u> </u>			┥──┼	
Was drive shoe used? ☑ N Shoe Depth(s) 40	-				- -	
9. PERFORATIONS/SCREENS:			1			
Perforations VY N Method Skill Saw			-			
Manufactured screen Y N Type			ļ		 	
Method of installation			<u></u>			
From (ft) To (ft) Slot size Number/ft Diameter (nominal) Material Gauge or Schedule	Compl	leted Dep	oth (Meas			
40 100 1/8×4 50 41/2 DVC 200	Date S	Started:	1-19	9-10 <u>Date Completed: 1-20</u>	10	
	14. D	RILLER	'S CER	TIFICATION:		
	I/We d	certify the	at all min	imum well construction standards were comp	lied with at	t
Length of Headpipe Length of Tailpipe			g was rei ∧		700	
Packer Y N Type	Comp	any Nan	ne Drc	HUllenkat lilling co. No.	<u>101</u>	
10.FILTER PACK:	*Princ	ipal Drill	er Fix	Phyllheta Date 2	2-1	10
Filter Material From (ft) To (ft) Quantity (lbs or ft²) Placement method		•	0			
	*Drille		_			
	*Operator II					_
44 FLOWING ADTECTABLE	Onom	Operator I Date				
11. FLOWING ARTESIAN:	•					_
Flowing Artesian? Y DAY Artesian Pressure (PSIG)	* Sign	nature o	f Princip	al Driller and rig operator are required.		