WATER WELL REF	=	-	OLOG\ of Washingto
	nstallation NOI No		
Proposed Use: ⊠ Domestic ☐ Dewatering ☐ Irrigation	☐ Industrial ☐ Test Well	☐ Municip ☐ Other _	
Construction Type:	Method:	2000	
	☐ Driven	☐ Jetted	☐ Cable Tool
☐ Deepening ☐ Other	□ Dug	⊠ Air-	☐ Mud-Rotar
Dimensions: Diameter of boring 6	in., to 57	ft.	
Depth of completed we	ll <u>57</u> ft.		
Construction Details:	Wall		
Casing Liner Diameter From	To Thickness	Steel PVC	Welded Threa

☐ Decommission	stallation NOI No				
Proposed Use: ⊠ Domestic ☐ Dewatering ☐ Irrigation	☐ Industrial ☐ Test Well	☐ Municipal ☐ Other			
Construction Type:	Method:	47 (3 186)			
⊠ New well ☐ Alteration	□ Driven	☐ Jetted ☐ Cable Tool			
☐ Deepening ☐ Other	□ Dug	☑ Air- ☐ Mud-Rotary			
Dimensions: Diameter of boring 6					
Depth of completed we	II <u>57</u> ft.				
Construction Details: Casing Liner Diameter From ⋈ □ 6 in. +2 □ □ in. in. □ □ in. in.	<u>52</u> <u>.250</u> in.				
Perforations: ☐ Yes ☒ No	Type of perforator us	ed			
No. of perforations	Size of perforations	in. by in.			
Perforated from ft. to f	t. below ground surface	ce ,			
Screens: ⊠ Yes □ No Manufacturer's Name	⊠ K-Packer	□ Depth <u>50</u> ft.			
Type Stainless Steel	Model No				
Diameter 6 Slot size .035 in. from	52 ft. to 57 f				
Diameter Slot size in					
Sand/Filter pack: ☐ Yes ☐ No Materials placed from ft. to		al in.			
Surface Seal: ⊠ Yes □ No To	what depth? 18+ ft				
Material used in seal Bentonite					
Did any strata contain unusable water					
	Depth of strata _				
Method of sealing strata off					
Power Manufactural Name	T.				
Pump: Manufacturer's Name H.P Pump intake dep	Type:	10			
H.P Pump intake dep	in II. Design	led flow rate: gpm			
Water Levels: Land-surface elevation Stick-up of top of well casing 2 ft. abo Static water level 20 ft. below top of a Artesian pressure lbs. per squa Artesian water is controlled by	vell casing Da re inch Da	ate <u>9/1/21</u>			
Well Tests:					
Was a pumping test performed? N					
Yield gpm with ft. draw					
Yield gpm with ft. draw					
Yield gpm with ft. draw					
Recovery data (time = zero when pum top to water level)	p is turned off – water	level measured from well			
Time Water Level Time	Water Level	Time Water Level			
	1				
					
Date of pumping test					
	leandann after	L]			
Bailer test gpm with ft. drawdown after hrs. Air test 80+ gpm with stem set at <u>50</u> ft. for <u>1</u> hrs. Date <u>9/1/21</u>					
Artesian flow gpm	Sept 17 of the last]			
	as a chemical analysis	made? Ves No			

Notice of Intent N	o. WE45780		
Unique Ecology V	Vell ID Tag No. BNJ 266	28	
Site Well Name (i	f more than one well):		7
	it/Certificate No.		
	ame David Pagel		
	ss511 Lenora Drive	229 978 2	
	County Per	nd Orailla	***************************************
Tax Parcel No. 44		id Orellie	
	proved for this well? Yes	. ⊠ No	
	ne variance for?		
	re variance for:		
Location (see instr	ructions on page 2):		M or 🛛 EWM
NE 1/4-1/4 of the SE	1/4; Section 09 Township 3	2 Range 44	
Latitude (Example	e: 47.12345)	All resembles	
Longitude (Examp	ole: -120.12345)		
	's Log/Construction or Dec	ommission Proc	edure
Formation: Describe	by color, character, size of mater	ial and structure, an	d the kind and
nature of the material	l in each layer penetrated, with at ditional sheets if necessary.	least one entry for e	each change of
momentum. Use add		T_	
	Material	From	То
Topsoil Clay, hard gray		0	5
Clay, med to med	d ooft grov	5	
Sand, course gra		38	38
			48
Sand, course bro	own & gravel course	48	58
			-
Recommended r	oump level: above 50 feet		
recommended p	dinp level, above oo leet		
	OFIVED	0.0	
RE	CEIVED		1
	CT 1 4 2021		
U	1112021	0.	
	of Foology		
Departi	ment of Ecology	9	
Eastern \	Washington Office		
			1
*			
· · · · · · · · · · · · · · · · · · ·			

WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief.

Signature	4
License No. 1719	
IF TRAINEE: Sponsor's License No.	

Drilling Company	JOYCO DRILLING INC	
Mailing Address	PO BOX 159, Elk WA 99009	
PHONE:	509-292-2000	
WEBSITE:	www.joycodrilling.com	
Contractor's Dagi	stration No. IOVCODIO23M3 Data 0/9/24	1