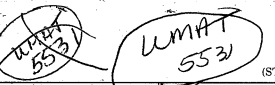
*5

STATE OF OREGON
WATER WELL REPORT



25/33E/B aa

(START CARD) #____*23057*

	<u>-i</u>			3P at 1	T		_		
(1) OWNER	÷	2) · A	Well Numb	er: 2	(9) LOCATIO	N OF WELL by l	egal descri	ption:	
	siana - F			<u>, </u>	County Une 7	Latitude	Longi	ude	•
	O. Box			- A. A. A		N or S, Range			
City Hayden Lake State ID Zip 83835						NE			-
(2) TYPE O	F WORK:				Tax Lot _/60	O Lot Bloc	ckSt	ıbdivision_	<u>. </u>
New Well	Deepen [Recondition		andon.	Street Address of	Well (or nearest address)	East Bir	ch Ci	reek
(3) DRILL I		. 1		,	Pilot	ROCK, OR	97868		
`. 'Z	Rotary Mud	·· · · · · · · · · · · · · · · · · · ·	- 74 8						
_ ·		L Cable			1	WATER LEVEL		ب	
Other			·····				Da	te <u>5-2</u>	2-9/
(4) PROPOS		<u>.</u> ∱3			Artesian pressure	lb. per sq	uare inch. Da	te	
	Community [Ler Irrigat	ion	(11) WATER	BEARING ZONI	ES:		=:-
· · · · · · · · · · · · · · · · · · ·		1 Other			Depth at which water w	ac first found	0		
(5) BORE H	OLE CONST	RUCTION	:	224			1		T ~
Special Construction	napproval Yes I	Depth o	of Complete	d Well 230 , ft.	From	То	Estimated F	low Rate	SWL
Explosives used [34	30		15
					103	117	100		15
HOLE Diameter From	To Mater	SEAL ial From	To	Amount sacks or pounds	205	230	300+	•	6
	193 Cem	en+ 34	193	150 Secks		2,44			1.
8" 193	230				(12) WELL LO	OG: Ground eleva	tion		<u> </u>
	Benton	ite 0	34	22 Sacks		Material	Fron	п То	SWL
-	,				Brown C		0		SWL
How was seal placed	l: Method 🔲 A	□ в ПС	ПрГ	ĪΕ		With some		34	4.173
Other	· -							7 ک	WB
Backfill placed fromft. toftftftft.					Grav ba		34	1 100	+
-	ft. to					asalt wit			WB
(6) CASING/LINER:						SOAPSTON		3 17.7	ws
		Gauge Steel	Slastic V	Velded Threaded		SOMPSTON	117	1000	1
Casing: 8"	+1 193	250 P	П					172	
						reen Soaps		1 780	1
. *					Bray ba		180	205	,
						ray basal		5 230	
Liner:						green soap		ت د	1-0
			_ 🗆			J			
Final location of sho	ne(s)/	7.3							
		CREENS:				, , , , , , , , , , , , , , , , , , ,		•	
(7) PERFORATIONS/SCREENS: Perforations Method						Ri		Ch	·
						0 4 2	- WE 17		
ப acreens	Slot		Material .			,· 1			
From To			le/pipe size	Casing Liner		J	UN 3 199	31	
		·			;	WATERR	EROUN		
			· -			SALI	=14 00===	PEPT.	
							-W. UNEGO	N.	<u> </u>
					Date started	/3-9/ Con	مح م	22-	9/
						· · · · · · · · · · · · · · · · · · ·	AT		-
(8) WELL T	ESTS: Minin	num testing t	ime is 1	hour		Well Constructor Constructor Constructor Construction Con		otion alta	ration ~
☐ Pump	☐ Bailer	Air	г	Flowing Artesian	abandonment of the	is well is in complian	ce with Oregon	ı well cor	struction
						used and information	reported above	are true t	o my bes
Yield gal/min	Drawdown	Drill stem	at 	Time	knowledge and belief		WING	· Number	
300+		230		I hr.	Signed			Number	
					oigned		Date		
						ell Constructor Cert			
Temperature of water		Depth Arte	sian Flow F	ound		sibility for the constru			
Was a water analysis	s done? Yes	By whom	-	<u></u>	work performed on t	his well during the cor iring this time is in	istruction dates n compliance	reported with Ore	apove. a
Did any strata conta	in water not suitable		☐ Too	little	construction standar	ds. This report is true	to the best of	my know	ledge an
☐ Salty ☐ Mudd	iy 🗌 Odor 🗎 Co	lored Other		·	belief.		WWC 1	Number 🔏	218
Depth of strata:			_ =		Signed atru	I Walla	Date _	5-29	9-91