(1) OWNER:

TYPE OF

(3) DRILL METHOD

(4) PROPOSED USE:

al Construction approval

Yes No

Yes

D

To

Name

Rotary Air

☐ Domestic

☐ Thermal

Explosives used

Other .

Liner

F-om

Diameter From

Backfill placed from _

Final location of shoe(s)

☐ Perforations

To

☐ Screens

☐ Pump

Yield gal/min

Gravel placed from

HOLE

How was seal placed: Method

(6) CASING/LINER: Diameter

☐ Other

WATER WELL REPORT (as required by ORS 537.765)

☐ Deepen

☐ Rotary Mud

☐ Community

(5) BORE HOLE CONSTRUCTION:

Туре

Material ement

 \square A \square B

ft.

Gauge

ft. to

ft. to

PERFORATIONS/SCREENS:

Slot

☐ Bailer

Drawdown

Method

Number Diameter

(8) WELL TESTS: Minimum testing time is 1 hour

Type .

☐ Injection

Steel Plastic

State

☐ Recondition

☐ Industrial

Other _

☐ Cable

RECEIVED 45/398/5

TO BURNING THE RESERVE OF THE PARTY OF THE P					<u>///</u>	
1:0V 14 1533	SEP 1	2 1980	Star	+ ca	rd	6313
WALLER RESOURCES	mt. L. 1	OF WELL B				
Kesopy WEGOR		HEGUND -	, ,	Longitue	de	, "
State 1 1 Zip 92851	Township	Nor S, Range		<u>E</u>	E or W	, WM.
V/(. //650	Section		- ¼			
dition	Street Address of V	Lot Vell (or nearest addre	Block FOO	Subs	division_	<u></u>
		rande.		978	50	
able	(10) STATIC V	VATER LEV	EL:			
	فيم ``ا	below land surface.		Date	_8 ~	16-88
_	Artesian pressure	lb. pe	r square inch			
rial Irrigation R.U. Park	(11) WATER E	BEARING ZO	NES:			
	Depth at which water wa	as first found	90			
FION: Depth of Completed Well 505 ft.		То	Esti	mated Flov	v Rate	SWL
•	90	93		10		1
Amount	324	498		60		
L Amount From To sacks or pounds					····	
0 25 14 sacks	(19) WELL LO					لــــــا
	(12) WELL LO	Ground el	evation		·	
		Material		From	То	SWL
DC D D E	Gray C	lay		0	32	
	Light gr	ay clay		32	64	\vdash
Material	Broken	aray bas	19/4	90	92	WB
Size of gravel	Gray cla	V		93	130	
Na1 1704	Brown &	lay		150	267	
Steel Plastic Welded Threaded	Gray Clay	with	2.	267	324	(.17)
	Gray clas	WITH T	ne	324	778	WB
	Gravel			498	505	-
		·	······································			
		······	· · · · · · · · · · · · · · · · · · ·			
		·				
IS:						
Material						
Tele/pipe er size Casing Liner				<u> </u>		
					-	
	- 9-	10-88				
			Completed		4-8	8
ting time is 1 hour	(unbonded) Water W	Vell Constructor work I performe			14	
Flowing Artesian	abandonment of this	well is in compli	ance with (Oregon w	ell cons	truction
l stem at Time	standards. Materials u knowledge and belief.	sed and information	on reported	above are	true to	my best
1 hr.			W	WC Nur	nbèr	
100	Signed	<u> </u>	D	ate	_	
	(bonded) Water Wel					
h Artesian Flow Found	I accept responsil work performed on thi	bility for the cons	truction, alt	eration,	or aband	onment
n	work performed duri	ing this time is	in compli	ance wit	h Orego	on well
ed use? Too little	construction standards	s. This report is tr	ue to the b	est of my	knowle	dge and
Other	Signed a free	2011	JAN W	WC Nun	aber	A/8
	pigned at the	~ · · · · ·		ate _	<u> </u>	7.0

Temperature of water Depth Artesian Flow Found ☐ Yes Was a water analysis done? By whom . Did any strata contain water not suitable for intended use? Too little ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other Depth of strata:

Air

Drill stem at