NOV 14 1931

(as required by Oil	3 33 1.1037			, -					
(1) OWNER:	150011		nber: V## / 12 PALES	(9) LOCATION					,
	LETSCH		<u> </u>	OFFGRIVLAMATI	Latitude	1,=			
Address 909 W//		State to do	Zip 97603	Township 395	Nor S. Range	144		_E or W.	, WM.
City Klamattt		State O/Ce	Zip 4 7603	Section 3	IEW SWW SEW	$\frac{N}{N}\frac{Q}{M}$	LOT.	3 Sec	:3
(2) TYPE OF W		- ·		Tax Lbt ZOC	SUM, SEM Bloc ell (or nearest address)	2-1	Subd	ivision_	
New Well De	epen 🔲 Reco	ndition 🔲 .	Abandon	Street Address of W	ell (or nearest address) _	DONA	NZA C	JT-OF	- 10
(3) DRILL MET	HOD			126217102	(ONE BOD)				
Rotary Air	otary Mud	Cable	- 	(10) STATIC W	ATER LEVEL	:		,	1
Rotary Air G				<u>45</u> ft.	pelow land surface.		Date	10/29	s <i>/{I</i> (
(4) PROPOSED	USE:			1	lb. per squ	are inch.		,	
☐ Domestic ☐ Cor	mmunity Indu	strial Grris	ation	(11) WATER B	EARING ZONE	es.			
☐ Thermal ☐ Inj	ection U Othe	r	***	i '=	**				
(5) BORE HOLE	CONSTRUC	CTION:		Depth at which water was	first found	FEBT			
Special Construction approval Yes No Depth of Completed Well 180 ft. From To						Estimated Flow Rate SWL			
Yes No Type Amount					180	ISC	0 6/	14	45
Explosives used L	Type	Amount			, s.				
HOLE		EAL	Amount						
Diameter From To	Material	From To	sacks or pounds		9	ļ			
17/2 0 39	CONONT	0 39	39 2K2	(12) WELL LO	G: Ground elevat	ion			
12/4 39 180	C B (54)	3	362 363				1		CVIT
14 4 34 190					Material		From	To	SWL
				Boucous & Sma		المس	0	3	
How was seal placed: Meth	eod LIA LIB			YELOW CLA	₹		3	/8	+
Backfill placed from		·		GREY CLAY			18	102	
Gravel placed from			1	BLACK SAND			10,5	192	
		. Mize of graver			BASALT		114	t	+
(6) CASING/LII		I Charl Dlanks	William Thinking		Brokos BASAG	-7	125	136	
Diameter Fr	om Io Gauge	1	Welded Threaded	HAND Brown	BASALT		136	/80	+
Casing: 153/4 +	1 39 250		. —	ļ 	· T			1	
10 /			<u> </u>		7			 	
	24,							 	1
Liner:					Ženi.		 	 	1
TARKET.			T T		- Gr - 5				1
Final location of shoets) _	39							<u> </u>	
(7) PERFORAT		FNC.							1
	<u>-</u>		· sa e · · · · · ·		77				1
☐ Perforations	Method	Materi							
☐ Screens	Type		AI						
From To si	ot ze Number Dian	Tele/pipe neter size	Casing Liner		12				
					=				
			<u> </u>						
					to the second se				
	. 2			Date started 10/2	1 91 Con	npleted	10/25	191	
				(unbonded) Water	Wall Canatamatan Co	ntificat	ioni		
(8) WELL TEST	ΓS: Minimum t	esting time is	1 hour	1	e work I performed o			on, alter	ration, o
		Air	Flowing Artesian	abandonment of this	well is in complian	ce with	Oregon	well con	structio
•				standards. Materials	used and information	reported	above a	e true to	o my bes
Yield gal/min D	rawdown I	Orill stem at	Time	knowledge and belief.		τ.	VWC Nu	mbar	
180 1hr.				Signed			Date		
				Signed		1	-auc		
				(bonded) Water We					
Temperature of water	08° I	Depth Artesian Flo	w Found	I accept respons work performed on the	ibility for the constru				
Was a water analysis done	? Yes Byw	hom		work performed du	ing this time is in	n compl	iance w	ith Ore	gon we
Did any strata contain was	er not suitable for int	ended use? 🔲 7	oo little	construction standard	ls. This report is true	to the l	est of m	y know	ledge an
☐ Salty ☐ Muddy ☐	Odor 🗌 Colored	Other		belief.	n. H	- 1	WWC Nu	ımber 🕹	201

Depth of strata: __