## b

STATE OF OREGON

WATER WELL REPORT

Clac)

JAN 271992

(START CARD) #

(as required by One so 1.165)		, , , , , , , , , , , , , , , , , , ,	1111t1 Gittes, " ===			
(1) OWNER: Well Number	MCG NEG	(9) LOCATION	OF WELL by le	gal descrip	tion:	
Name Keap DON NURSERY	• <u> </u>	County C			le	, ,
Address O 36 S.E. 382nd City BONING State O Zip	ローフムノッシ	1 2//3	N or S. Range	34/=	E or W	, WM.
(2) TYPE OF WORK:	1101	Section 300	2502 Block		liminina	
New Well Deepen Recondition Abandon		-	ell (or nearest address) _	10/36		$\mathcal{L}_{i}$
(3) DRILL METHOD	11	2822	302400	a 97	001	
Rotary Air Rotary Mud Cable Cable	- *	(10) STATIC W	ATED FEVEL			
Other	· · · · · · · · · · · · · · · · · · ·	`	elow land surface.	Date	1-	24
(4) PROPOSED USE:		Artesian pressure	lb. per squ	are inch. Date		
☐ Domestic ☐ Community ☐ Industrial ☐ Institution		(11) WATER B	EARING ZONE	S:		
☐ Thermal ☐ Injection ☐ Other		Depth at which water was	first found 20	0		
(5) BORE HOLE CONSTRUCTION:	From To Estimated Flow Rate SWL					
Special Construction approval Yes No Depth of Completed Well Set.		200	0) 5 12	Estimated Flox	v nate	114
Explosives used Type Amount		100	200	73		///
HOLE SEAL Diameter From To sac	Amount					
Diameter From To Material From To sac	eks or pounds					
		(12) WELL LO	Ground elevati	on		
			Material .	From	То	SWL
				,,		
How was seal placed: Method $\square$ A $\square$ B $\square$ C $\square$ D $\square$ E		Light	y CETTIET	7/20 20	)	
Other		/ CR7	コレセトナル	out		17 [11
Backfill placed fromft_6ft Material				<b>4</b> 25	25	5/14
Gravel placed fromft. toff. Size of gravel		0101101	2 11/22/1	i nel	1 117	
(6) CASING/LINER:		1500UN	1174Y	31.50	125	<b>?</b>
Diameter From To Gauge Steel Plastic Welde	ed Inreaded		•			
dsing.					ļ	
	· 🔲 -					
Liner:						
Eight artis of the state of the						-
Final location of shoe(s)	-					
(7) PERFORATIONS/SCREENS:					<del> </del>	
☐ Perforations         Method	<del></del>	-				
Screens Type Material Slot / Telegpipe						
From To size Number Diameter size Casi	ng Liner					
	_ 🛮 .					
	<u> </u>					-
	」		nn an	1_/	1/-	( C.C.
	] - [] -	Date started	Com	pleted	7	11
(8) WELL TESTS: Minimum testing time is 1 hou	. <u>– –                                  </u>	(unbonded) Water V			_	
FI FI	lowing	I certify that the abandonment of this	work I performed of well is in compliance			
	rtesian	standards. Materials u				
Yield gal/min Drawdown Drill stem at	Time	knowledge and belief.		*******	1.	
275	phr.	Signed		WWC Nu Date		
45 345		Signed		Date		
		(bonded) Water Well				
Temperature of water Depth Artesian Flow Found	d	work performed on thi	bility for the constructs well during the cons	struction dates r	eported	above, all
Was a water analysis done? Yes By whom		work performed duri	ng this time is in	compliance w	ith Ore	egon well
Did any strata contain water not suitable for intended use?   Too little		construction standards belief.	s. Inis report is true,			
Salty Muddy Odor Colored Other		Signed Ld	11/1/1/1/11	WWC Nu	mber (	10
Depth of strata:		I Stoned -/ July .	ו ממא מממו ב זעו	r mar Allate	#1 L/	- 4//