## STATE OF OREGON

WATER WELL REPORT



HARN 1033 JUN 07 1988

	by ORS 537.765)		7 . 7	TES BESOLIS	(9) LOCATION	OF WELL by le	gal descript	ion:	
(1) OWNER Name Gera	ald A. & Ona	L. Lind	veli Numbe S <b>CY</b>	CALEM, OR	GON County Harney	_ Latitude		e	,
Address PO	BOX 868				Township 24	N or S, Range33		E or W	.wm.
City Hine	es, Or	State		Zip 97738		Nors, range			,
						Block		ivicion	
2) TYPE O						ell (or nearest address)			
New Well	☐ Deepen ☐	Recondition	∟ Aba	andon	Street Address of We	ell (or nearest address)			
3) DRILL I	METHOD								
Rotary Air	☐ Rotary Mud	X Cable		24	(10) STATIC W	ATER LEVEL:			
Other		-			ft. b	elow land surface.	Date		_5/16
4) PROPO	SED USE:			-	Artesian pressure	lb. per squa	are inch. Date		
Domestic	☐ Community ☐	Industrial	Irrigati	ion	(11) WATER B				
	$\square$ Injection $\square$				1 '	· ·			
	OLE CONST				Depth at which water was	first found3	Z It		
(5) BURE I	ULE CONSTI	Donth a	• .f Complete	dwall 156 ft	From		Estimated Flov	v Rate	SWL
Special Construction approval  Yes No   Depth of Completed Well 156 ft.						1.5	2000		261
Special Construction approval Yes No Depth of Completed Well 156 ft.  Yes No					32 ft	145 ft	2000	35m	26'
HOLE		SEAL		Amount					1
Diameter From	To Materia		To	sacks or pounds					<b>†</b>
	1		1	<u> </u>	(10) WELL LO	٠	-		
30" 0	19' Cement	0	19	17	(12) WELL LO	Ground elevati	on		
22" 191	156'					Material	From	То	SWL
22 15					Ton coil co	ndy loam	0	1	
How was seal place	d: Method 🔲 A	□в ⋤с		] E	Clay, brown	Hay todic	1	4	<u> </u>
Other					Clay, Dicwii		-	7	
	n ft. to		rial		Sand, fine,	Drown/ Clay	7-	12	
	ft. to5				Clay, yellow Clay, brown	-	12	20	
(6) CASINO				<u> </u>	Clay, brown		20		T
(O) CASING	r From To	Course   Steel	Plastic V	Velded Threaded	Clay/ sand, g	rey	37		
	+1' 20'			<u> </u>	Clay/ sand, b	rown	48-		26
•	+1' 156'				Sand, fine, b	rown	80	92	26
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Z-30 X			Sand, fine/ g	ravel line	92	104	20
					Sand, fine/c	<del>lay grey</del>		110	
Liner:					Sand, fine, b	rown	104	112	26
	1 1				Sandstone, br	OWN .	110		20
Final location of sh	156'			1	Sand, fine, k	rown	112 117	117 121	
					Sandstone, br	<del>Own</del>	117		26
(7) PERFORATIONS/SCREENS:					Sand, fine, b	rown	121 140	140 144	720
Perforati	ions Method . Type	saw cut			Sandstone, br	own		1	
Screens	Type			*	Clay, brown		144	152	26
	Slot	To Diameter	ele/pipe size	Casing Liner	<del>Cla</del> y, brown,	tine gravel	152	180	<del>26</del>
From To 40' 145'		1	Size		<del>Clay, white</del>		180	185	<del>  26</del>
40 145	<u> </u>	12	,						
									$\top$
			-						$\top$
		<del>                                     </del>			Detector of A/2	29/88	apleted 5/	24/88	
				H	2000 3000 3000		ipieted		
(0) WEST T	THORO TO		4:		(unbonded) Water	Well Constructor Ce	ertification:		
(8) WELL	TESTS: Minim	ium testing	ume is .	L <b>hour</b> Flowing	I certify that the	e work I performed o well is in complian	on the construct	uon, aite well co	eration, instruct
Pump	☐ Bailer	☐ Air	-	Artesian	standards. Materials	used and information	reported above a	re true	to my b
Yield gal/min	Drawdown	Drill sten	n at	Time	knowledge and belief.				
			<del>-</del> -	1 hr.			WWC N		<u></u>
800 gpm					Signed		Date	<del>_</del> _,	·
900 gpm				<u> </u>	(handad) Water Wa	ll Constructor Certi	ification:		
m 2000 gpi				<del>- 15 hr</del>	I accept respons	ibility for the constru	iction, alteration	ı, or aba	andonm
Temperature of wa	ater <u>600</u>		esian Flow	Found	work performed on th	is well during the con	struction dates	reported	d above.
Was a water analy	sis done? <b>no</b> 🗆 Yes				- work performed du	ring this time is in	n compliance v	with Or	regon v
	. 4 - 5 4 4 1 - 1	for intended up	<b>ഭ</b> ⇔ ⊟ സം	o little	construction standard	ls. This report is true	e to the best of :	my knov	wiedge 4
Did any strata cor					heliaf / //				
☐ Salty ☐ Mu	ddy Odor Co	olored 🗌 Othe	r		belief.	mostlent	WWC N	umber _	5/88

Nº 2410

## "START CARD" NOTICE OF BEGINNING OF WELL CONSTRUCTION (as required by ORS 537.762)

This form must be completed, signed by both the owner (or authorized agent) and constructor, and the original delivered to the Water Resources Department prior to commencement of construction, alteration or abandonment of each well.

Owner's Name and	Gerald A. and Ona L.	Lindsey	
Mailing Address	P. O. Box 868		
-	Hines, Oregon 97738		
Proposed Commence	ment Date <u>4-10-88</u>		
Proposed Well Depth		Diameter	<del></del> 1
and Use: ☐ Domestic ☐ Thermal	☐ Community ☐ Injection	☐ Industrial ☐ Other	XXXxrrigation
Proposed Well Location	on: County <u>Harney</u>	· 	
Township 24	(N or S) Range	9 <u>33</u> (E or W	V) Section 25
At least 2 of these must be provided	1SW1/4 of  2. street address of well location  3. tax lot number of well  4. attach approved map		n 
	(see reverse of this form we have read the back of this curate and the well is being pr	s for approved maps) s form, and that to the best operly located from septic  License No. 420	ed Water Well Constructor
4/6/88		Company West	ern Drilling Co.

Note: This is not a Water Right application. The owner is responsible for obtaining a Water Right through the Water Resources Department if required.

