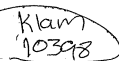
## STATE OF OREGON

WATER WELL REPORT
(as required by ORS 537.765)



FER 28 1992

RECEIVED

(START CARD) #\_34490

				VALUED DE	Octobra and and and					
(1) OWNER:	. / 0/	, Well N	umber	SALE	9) LOCATION O	F WELL by legal	descrip	tion:		
Name Don	ald ChA	/X								
Address HC		555 M		07171	Township 34	N or S. Range	OB	<u>u.,</u>	E or W.	WM.
City Chilog		State (	<u> </u>	Zip 97624		SE Please	¼ <u>~ //</u>			-
(2) TYPE OF		والمناوي والمال	· 🗀		Charle Address of W	all (or nearest address)				
		Recondition	L.I At	oandon	Street Address of Wo	prague kiv	er H	iWA	щ	
(3) DRILL ME		☐ <b>6-11</b> -		÷ =	(10) STATIC WAT	ER LEVEL:				- 2
<del>_</del>	☐ Rotary Mud	L Cable			64" ft. be	elow land surface.		Date_	<u> </u>	5/92
Other (4) PROPOSEI	n lise.				Artesian pressure	lb, per sq	uare inch.			
Domestic	Community	Industrial	L Irrigat	tion	Artesian pressure	RING ZONES:				
		Other								
(5) BORE HO	LE CONSTRU	CTION:			Depth at which water w	as first found	<del>/</del>			
Special Construction a	approval 🗌 Yes 🔽	No Depth o			1	. 1 51	<del></del>	CNAT		
Explosives used	Explosives used Yes No Type Amount					From To Estimated Flow Rat			Rate	SWL 64"
HOLE		SEAL		Amount	19	145		42		<u>67</u>
Diameter From		l , From		sacks or pounds	-					
12 0 1	145 Ceme	n + 0	20	10						
					(12) WELL LOG:	Ground elevar	tion			
	· · · · · · · · · · · · · · · · · · ·					Ground cieva	.1011			
How was seal place	ed: Method . A	□ B □ E C	עני	<u>↓</u> E		Material		From	То	SWL
	m ft. to				TOK	>soil		0	/	
	145 ft. to 20			Y4 X 3/4		ce. + Clay			3	
(6) CASING/L		Att DADE (	<u>B</u>	-	Blac	K CIAU '		_3	7	
Diameter		Gauge Steel	Plastic V	Welded Threaded	yellow	ClAY!		7	12	
Casing:	+1 145	250 D			Gray C/1	ay + Shale		12	ZZ	<u> </u>
						And 4, C/A	1	72	24	<u> </u>
					BACK	Sand Stone	2	34 34	45	<del> </del>
					12/ACK SA	Class		118	79	
Liner:	-		님		Carriera	index SAND	Stone	79	177	641
	hoe(s) _145		·. ب	لہا۔ ۔لِبا		roken, Bas		122	127	/
Final location of si	ATIONS/SCRE	ENC.	= <del>'</del>		RIANK	Spnd Ston		127	145	
Perforation		Torch			DIA CITY	21114 21-1		7777	,,,,,	
Screens			Materia	I						
□ Screens			ele/pipe					_		
From To	Slot size Number	Diameter		Casing Liner						
95 145	13/6×4 200								<u> </u>	
									<u> </u>	
								<b></b>	<u> </u>	<del> </del>
								ļ	<del> </del>	<del> </del>
								<del> </del>		
(8) WELL TE	ESTS: Minimum	testing tim	ne is 1 h	nour	5/1	100		Z1 2.	r 19.	<u> </u>
(0) (1)			<del></del> -	Flowing	Date started 2/1/		mpleted _	4/2.	2/1/	<u> </u>
☐ Pump	Bailer	☐ Air	-	Artesian		ell Constructor Certification on the		ion alter	ration or	· abandon
Yield gal/min	Drawdown	Drill stem	at	Time	ment of this well is in o	compliance with Oregon	well const	ruction s	tandards.	Material
75	17			(1 hr.)	used and information	reported above are true	to my bes	t knowle	dge and	belief.
/_	//			1 111.				WWC N	Number _	
		<del> </del>			Signed	, inc				-
	EAO	Dorth Artori	an Flore E	iound	(bonded) Water Well	Constructor Certifical	tion:	Or ahan	donment	work ner
Temperature of W	/ater	Depth Artesia	an Flow F	ound	formed on this well du	ring the construction da	tes reported	l above. A	All work	performed
was a water analy	rsis done?/YOL Yes	ble for intended			during this time is in co	ompliance with Oregon	well constr	uction sta	andards. 7	This repor
Did any strata cor	ntain water not suita iddy   Odor   O	Colored	Other		is true to the best of r	ny knowledge and belie	žī. •	WWC	Number,	1228
∟ эану ∟ Mu	iday 🗀 Odor 🗀	Coloien [7]	Omei —		TO DAN	MIVAMON	and	Data 7	1/25	192