## STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

MORR RECFIVED

02N/26E/06BA

OCT 3 0 1995 (START CARD) #\_\_

Instructions for completing this report are on the last page of this form.	VATER RESOURCES D	(START CARD) # F <b>PT</b>			
(1) OWNER: Well Number	SALEMCATTOR OF		ntion•		
Name Cascade Speciations	County Mov	'Ac \ Latitude	Long	ritude	
Address OME Cascade Way	Township 2	Nor S Range			WA
	— · · · · · · · · · · · · · · · · · · ·			۳۰ الرطي	. 44 141.
(2) TYPE OF WORK		otBlock		1/4	
				division	
New Well Deepening Alteration (repair/recondition) Abandonma  (3) DRILL METHOD:	Street Address of We	li (or nearest address)	5 <i>AI</i> N	E _	
	(10) CTLATIC XXIATIO				
	(10) STATIC WATE			0	2
Other (4) PROPOSED USE:	ft. bel			ate <u> </u>	<del>2</del> 5
	Artesian pressure	lb. per square i	inch. Da	ate	
Domestic Community Landustrial Irrigation	(11) WATER BEAR	ING ZUNES:			
Thermal Injection Livestock Other	=	<b>5</b>	74		
(5) BORE HOLE CONSTRUCTION:	Depth at which water wa	s first found	7		
Special Construction approval Yes No Depth of Completed Well	1 1	1			-1
Explosives used Yes No Type Amount Amount	From	To	Estimated		SWL
HOLE SEAL	374	358	30	<u>ල</u>	236
Diameter From To Material From To Sacks or pounds					
16 0 172 Gement 172 50 84 dz					
050 Bentowe 70 SK	2				-
10 172 402					
	(12) WELL LOG:				
	]E Ground	d Elevation			
Other Sentonite day				1	
Backfill placed from ft. to ft. Material	Materi	al	From	To	SWL
Gravel placed from ft. to ft. Size of gravel	_ 5:17			24	
(6) CASING/LINER:		gravels	24	3-8-	
Diameter From To Gauge Steel Plastic Welded Threa	ded Tan Cla	ry .	58	54	
Casing: 10 +1 172 250 4	Red Stru	dstone	54	120	
	Drown	Clay	130	141	
	Brown	Basalt	141	154	
	Tan Va	7	154	163	
Liner:	Black &	3 alt	165	216	
	76 Bre	<i>حد</i> ' <i>م</i>	216	250	
Final location of shoe(s) / Z	_ visicular	Blue Clay	220	23/	
(7) PERFORATIONS/SCREENS:	Black B	asult	231	337	
Perforations Method	- Red C	aders	237	281	
Screens Type Material	- Black 1	Zosalt	281	320	
Slot Tele/pipe From To size Number Diameter size Casing Li		Basalt	370	374	
		ar Busult	374	398	
	Fracture		358		
		esult		808	
	]   <u>                                    </u>				
	]				
	<b>-</b>				
(8) WELL TESTS: Minimum testing time is 1 hour		S- >5 Complet		<u>- حوجہ -</u>	<u>25</u>
Flowing		Constructor Certification			
Pump Bailer Air Artesian		I performed on the constru			
Yield gal/min Drawdown Drill stem at Time	<ul> <li>Materials used and inform</li> </ul>	nce with Oregon water supported above are to	rue to the be	struction sta	nuarus. owledge
300+ 402 1hr.	and belief.	•		,	6 -
-			WWC Num	ber	
	Signed		E	Date	
Temperature of water Depth Artesian Flow Found		onstructor Certification:			
Was a water analysis done? Yes By whom	I accept responsibility	for the construction, altera	tion, or abar	donment wo	ork
Did any strata contain water not suitable for intended use?   Too little	performed during this tim	uring the construction dates ne is in compliance with Or	regon water s	supply well	
Salty Muddy Odor Colored Other	construction standards. T	This report is true to the bes	st of my knov	wledge and l	
Depth of strata:	6		WWC Num	ber <b>7</b> .5	78
	Signed	mour-	_ 1	Date 5- i	26 - 2
RIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT		UCTOR THIRD CO			

Well Located 20' South & 317' West of the South Quarter Corner Section 31, T3N,R26E

WATER TRANSFER APPLICATION MAP

Water Use Transfered To This Location

IN NAME OF

Larry Lindsey

THIS MAP IS FOR THE PURPOSE OF IDENTIFYING THE LOCATION OF WATER RIGHTS ONLY AND IS NOT INTENDED TO PROVIDE THE LEGAL DIMENSIONS OR LOCATIONS OF PROPERTY OWNERSHIP LINES.

> ENGINEERING - SURVEYING - WATER RIGHTS R V McKINNIS ENGINEERING Rt 1 Box 1122 Hermiston, Oregon 97838 503-567-2017

> > TOTAL P.02