NOTICE TO WATER WELL CONTRACTOR.  The original and first copy of this report  are to be filed with the	
water resources department. State of oregon Salem, oregon 97310 State Well no. 7.5.5. 1.5.619 State Well no. 7.5.5. 1.5.619 State Well no. 7.5.5. 1.5.619 State Bermit No.	
of well completion.	
SALEM, OREGON	
(1) OWNER:	(10) LOCATION OF WELL:  County Lake Driller's well number
Name CITZ 1. PORTISON Address Trans Rante S. Jerbake CIR 76	
Address Tranke Silverhake, On 100	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	Bearing and distance from Section of Subdivision corner
New Well Deepening  Reconditioning  Abandon	
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 60 ft
Rotary Driven Domestic Industrial Municipal	Static level 7 0 ft. below land surface. Date / 6
Cable	Artesian pressure lbs. per square inch. Date
(5) CASING INSTALLED: Threaded   Welded	Q"
(5) CASING INSTALLED: Threaded Welded 250	(12) WELL LOG: Diameter of well below casing
"Diam. fromft. toft. Gage	Depth drilled 370 ft. Depth of completed well 370 ft.
"Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated,
] Yes No.	with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata.
	MATERIAL From To SWL
FROM D. MILLER'S	Brown Clay 0 16
FORT ROCK BASIN	black stone 163/
·	Black Stone 47 70
RECORDS IT APPEARS	Blue Stone 70 90
res No	Black Stone 9096
THIS WELL IS ACTUALLY	Green Stone 95 138
The state of the s	Brown Stane 188 147
IN 25 115 = 32 dec to	Black Good Stone 187190
· · · · · · · · · · · · · · · · · · ·	Green Stone 190230
water level is yel	Grey Stone 330 248
Was a pump test made? □ xes	Green Stone 248 258
d: gal./min. with ft. drawdown after hrs.	Black Sandwhering 258 265
"" 150 lbs." Air "	Brown Cinders 274335
" " " "	Rack 335 355
Bailer test 1000 gal./min. with ft. drawdown after hrs.	Brown Cincer uglebearing 355 360
sian flow g.p.m.	Grey lata rock 1360 370
Temperature of water Depth artesian flow encountered ft.	Work started \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
(9) CONSTRUCTION:	Date well drilling machine moved off of well 1/2, 3. 1980
Well seal—Material used	Drilling Machine Operator's Certification:  This well was constructed under my direct supervision.
Well sealed from land surface toft.  Diameter of well bore to bottom of sealfi.	Materials used and information reported above are true to my
CP CP	best knowledge and belief.
Diameter of well bore below seal	[Signed] Date Date Date (Drilling Machine Operator)
How was cement grout placed Cement Was	Drilling Machine Operator's License No. 219
mixed up. Pipe run down	Water Well Contractor's Certification:
along sigle, and Pressure	This well was drilled under my jurisdiction and this report is
growied in.	true to the best of my knowledge and belief.
Was a drive shoe used?  Yes No Plugs Size: location ft.	Name (Person, firm or corporation) (Type or print)
Did any strata contain unusable water? Yes No	Address Box 432 Lebanon OK,
Type of water? depth of strata	and land
Method of sealing strata off  Was well gravel packed?   Yes No Size of gravel:	[Signed] (Water Well Contractor)
Was well gravel packed? ☐ Yes No Size of gravel:  Gravel placed from ft ft.	Contractor's License No. 56.7. Date 1/93 19 PO
(USE ADDITIONAL SHEETS IF NECESSARY)  SE*45656-119	