MEULIVEU

STATE OF OREGON

APR 2 2 1985

MULT 002143

15/3E-8	
/ 2	-

WATER WELL REPORWATER RESOURCES DEPT
(as required by ORS 537.765)
SALEM. OREGON

2143 (for official

PRINT IN INK	(for official use only)
(10) LOCATION OF WEL	L by legal description:
County Mult.	¼¼ of Section
' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	, Range 3E, , , , , W
(Township is North or South)	(Range is East or West)
Tax Lot Lot Block	Subdivision
MAILING ADDRESS OF WELL (or nearest add	ress) 4/1005,E,
182716 Cresi	ham. ORe,
(11) WATER LEVEL of C	OMDI ETED WELL.
, ,	1.100
Depth at which water was first found	//0
Static level	ft. below land surface. Date
Artesian pressure	lbs. per square inch. Date
(12) WELL LOG: Diamet	er of well below casing
Depth drilled 130	ft. Depth of completed well /25
Formation: Describe color, texture, grain siz	e and structure of materials; and show thickne
	trated, with at least one entry for each change
formation. Report each change in position water-bearing strata.	of Static Water Level and indicate princip
	· · · · · · · · · · · · · · · · · · ·
MATERIAL	From To SWL
TOP SOIL	0 2
Loose CroqueL	215
Cemented SANCH	
LIPATX VemenT	125 60
Loose Gravel	175 130
2007	
Comented C	asing + Hole
C C/// C/// Ce C	109 21101
OO ET TO	100
701-10	00111110
LE HUrach	v Drilled out
·	
-	
	<u> </u>
Date work started 3-2-5	/completed 2/-5 8 5
Date well drilling machine moved off of well	بير ا <u>ب</u>
(unbonded) Water Well Construct	
This well was constructed under	my direct supervision. Materials used a
	1 1 1 1 1
	o my best knowledge and belief.
information reported above are true to	
[Signed]	, 19
[Signed](bonded) Water Well Constructor	
[Signed](bonded) Water Well Constructor Bond 95466 Issued by:	
[Signed]	Certification: (Surety Company Name)
[Signed]	Certification: SHFE CO (Surety Company Name) TO WELL PHILLS
[Signed]	Certification: (Surety Company Name)
[Signed]	Certification: SHFE CO (Surety Company Name) TO WELL PHILLS
[Signed]	Certification: SHF-EUC (Surety Company Name) TO COLUMN STRUCTURE (Surety Company Name) Print name of Water Well Constructor)
[Signed]	Certification: SHF-EUC (Surety Company Name) TO COLUMN STRUCTURE (Surety Company Name) Print name of Water Well Constructor)
[Signed]	Certification: SHF-EUC (Surety Company Name) TO COLUMN STRUCTURE (Surety Company Name) Print name of Water Well Constructor)

(1) OWNER: Name OM & 711 G C 177 L (2) TYPE OF WORK (check): New Well Deepening Reconditioning Abandon \square If abandonment, describe material and procedure in Item 12. (3) TYPE OF WELL: (4) PROPOSED USE (check) Rotary Air Driven Domestic Industrial Municipal Thermal:
Withdrawal Rotary Mud Dug ☐ Reinjection Irrigation Other: Piezometric ☐ Grounding Bored CASING INSTALLED: Steel Plastic Threaded Welded" Diam. from 1 1 ft. to 100 ft. Gauge 250 Gauge LINER INSTALLED: Welded Gauge (6) PERFORATIONS: Size of perforations SAW 60 perforations from .. perforations from perforations from (7) SCREENS: Well screen installed?

Yes Manufacturer's Name Slot Size Set from ft. to ... Drawdown is amount water level is lowered (8) WELL TESTS: below static level Was a pump test made?

Yes

No If yes, by whom? gal./min. with ft. drawdown after gal./min. with drill stem at Air test gal./min. with Bailer test ft. drawdown after Artesian flow perature of water Depth artesian flow encountered (9) CONSTRUCTION: Special standards: Yes
No Well seal-Material used Diameter of well bore to bottom of seal Diameter of well bore below seal ... Amount of sealing material How was cement grout placed? - Poured THIMMY PIPE Was pump installed? .. Type Was a drive shoe used? ☐ Yes ☐ No Did any strata contain unusable water? Type of Water? depth of strata Method of sealing strata off Was well gravel packed?

Yes Size of gravel: Gravel placed from .