## STATE ENGINEER

SALEM. OREGON

## UMAT

File ho - 26-433

Application No. U
Permit No. U — 398
Well No.

umotilla co

## REPORT ON COMPLETION OF WELL

(Note: This report should be submitted to the State Engineer, Salem, Oregon, as soon as possible after the well is completed. If more than one well is covered by this permit, a separate report shall be filed for each)

1. 2. 3. 4.	Location of well:  Name of nearest natural surface Distance from well to that strea If the well is less than 1300 fe ference in elevation between the in stream channel:  Date of beginning drilling or di Date well was completed	of Section /2 stream hud ( m: 3300 et from a natural ground surface at feet. gging:	Twp. 6  Twp. 6  Feet. surface structure the well a	ream, give th	w. M.
<u>7.</u>	LOG OF HAT	ERIALS ENCOUNTERED		Thickness	
	Character of Material	Depth at which encountered		stratum	
		At surface			ft.
	C/AV.		o ft.	46	ft.
	GRAVE	46	ft.	3	ft.
	GRAVEL + CLAY	219	ft.	12	ft.
	CEMENT GRAYEL	61	ft.	13	ft.
	CIAY	144	ft.	2_	ft.
	CEMENT GRAYEL	146	ft.	102	ft.
	Clay	248	ft.		ft.
	Remarks:	251	ft.	19	ft.
8. 9. 10.	Diameter of well /2 inches. Depth of well 270 feet.  Depth at which water was first encountered 83 feet.  Water level when completed: 60 feet below ground surface.  Additional information regarding well; such as soil conditions, quick sand, caves, obstructions, rock, etc.:  WATER LEVEL - 73.15' (11-9-61) pro				