UMAT 4628

Application No. U 375
Permit No. U 340

6434-17L(1)

Well No. 2

3個221951

TATE ENGINEER

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.	Distance from well to that stream If the well is less than 1300 for ference in elevation between the in stream channel: Date of beginning drilling or distance in the stream channel in the stream ch	stream Cocket feet. am: 4-12 180044 feet. eet from a natural surface stream feet. igging. Oct 19	MRge. 34 FW. M. ream, give the dif- and the lowest point
6.	Date well was completed not Completed gring duper from		
一 万.	LOG (OF MATERIALS ENCOUNTERED	
		Depth at which encountered	Thickness of stratum
•	Character of Material	At surface	ft.
	hustan Sail and Sa		ft.
	Belles Sand 8 one Su		ft.
m. l.	gravel little more water	12 /= (30) ft.	ft.
proper	Cement grovel	30: 2- 40' ft.	ft.
		40' to 67' ft.	ft.
	arare 11	67'to 70' ft.	ft.
	Sandand gravel	70.7 74° ft.	ft.
	Goarde gravel	74'Z 86' ft.	I.C.
	Remarks: gravel some Came	IN 80'to 111'	
8. 9. 10.	Diameter of well /o Depth at which water was first Water level when completed: Additional information regarding caves, obstructions, rock, etc.	or well: such as soil condition	feet. v ground surface. ions, quick sand,

In my last reported may of meanwhere my wells Please avertified Idid Thanks

Raymond Bevars