STATE ENGINEER Salem, Oregon	LANE 752b		Record	COUNT	WELL NO. 16 Y Lane CATION NO	
OWNER: Io Sidwe	11		MAILING	.	ox 384	
			CITY ANI)		
LOCATION OF WELL		_		Eugene,	oregon	
	31 T. 16 S.,	R. 3 W.,	W.M.			1
Bearing and distance for	om section or subd	livision				
corner 2600 S. &	720' E. from NE	cor. Sec.	.31.		100	
***************************************					Em Gin	77
					WELL	
Altitude at well	375 ft.					7
TYPE OF WELL:	Dug Date Const	ructed 19	3.0			
Depth drilled 9 f	t. Depth cased	9 ft.		Section	31	
FINISH: Perforated: 4 per	ft. about $2\frac{1}{2}$ in	n. in diam	eter from	6 to 9 ft.		
AQUIFERS: WATER LEVEL:						
6 ft.						Account Separate Landscape
PUMPING EQUIPME Capacity90	NT: Type F. M. G.P.M.	1½ x 1½ i	n. Cent.		H.P	5
WELL TESTS: Drawdown1	ft. after		hours	200		G.P.M
Drawdown	5 ft. after	•••••	hours	500		G.P.M
USE OF WATER SOURCE OF INFORM DRILLER or DIGGER	IATION G. R.	Record			***************************************	
ADDITIONAL DATA: Log Water	Level Measureme	nts	. Chemical A	Analysis	Aquifer Tes	t

Irrigation of 10 acres.

Blue clay

Newberg silty clay loam & sandy loam Unconsolidated gravels - water bearing

REMARKS:

Log:

0 to 3 ft. 3 to 8 ft.

8 to 9 ft.