STATE ENGINEER Salem, Oregon	LINN 7217	Well	Record	COUNTY	ELL NO III HON-NO:(NN .
OWNER: Marvel L. 8	& Opal G. Coc	ley	MAILING ADDRESS: .	2105 E. Que	en Avenue	
LOCATION OF WELL: O NW 1/4 SE 1/4 Sec. 8 Bearing and distance from a corner 2035! N. & 224	T. 11 S., R section or subdi	. 3 W	CITY AND STATE: W.M.			
Altitude at well						
TYPE OF WELL:Drill]
Depth drilled 89	Depth cased	75		Section		
CASING RECORD:					-	
8 - inch				2		

FINISH:

Slot perforations from 77 to 89

AQUIFERS:

Clay, conglomerate, gravel and sand

WATER LEVEL:

35-feet

PUMPING EQUIPMENT: TypeBerkeley Je Capacity50 G.P.M.	et
WELL TESTS:	
Drawdown ft. after	hours G.P.M.
Drawdown ft. after	hours G.P.M.
COLUMN TO THE INTERPRETATION SAFES 220	Temp
DRILLER or DIGGER C. A. Shafer, Phi	lomath, Oregon
ADDITIONAL DATA:	
LogX Water Level Measurements	Chemical Analysis Aquifer Test
REMARKS:	
Clay	13 13

Clay Conglomerate Water gravel Gravel and clay Water bearing gravel Blue clay Blue gravel—sand streaks of clay—good water	13 6 4 26 6 10	13 19 23 49 55 65 75
Blue gravel-sand streaks of clay-good water Sandy clay	10	75
State Printing 89316	14	89