STATE ENGINEER Salem, Oregon	Linn 5351	Well	Recor	d	COUNTY	VELL NO. 10/ Linn TION NO. G	
OWNER: Marvin W. & H	elen E. Fle	tcher	MAILII ADDRI		. 2, Box	315	
LOCATION OF WELL: O	vner's No	1	CITY A	AND Al	bany, Ore	gon	
SW 1/4 NE 1/4 Sec. 13		_			ı	i i	1
Bearing and distance from s			.,		1		
corner 40 chs. W. from N	E cor. $SE_4^{\frac{1}{4}}$	Sec. 13				GI	
***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					9	-
Altitude at well 185	ft. Inter	polated '					1
TYPE OF WELL: drilled							
Depth drilled 32 ft.					Section	13	<b>.</b>
	ch steel cas			20 61		times as a second secon	
FINISH: Slit perforati	ions set fro	m 17 to :	32 ft.				
AQUIFERS: unknown							<u> </u>
WATER LEVEL: 12 ft.	below land	surface			-		
PUMPING EQUIPMENT: Capacity 200	Type Fairb G.P.M.	anks Mor	se 2" ce	ntrifugal		H.P	10
WELL TESTS: Drawdown 14	ft after		hours	pun	ping 170		G.P.M.
Drawdown							
USE OF WATER irrig	gation 15.8	acres t. GR-32	Temp	°F.		_	, 19
DRILLER or DIGGER ADDITIONAL DATA:	Nicholas	Klaus;	Albany,	Oregon	:. 	-	*****************
Log Water Lev	el Measureme	nts	Chemic	al Analysi	S	Aquifer Test	

REMARKS: