STATE ENGINEED Salem, Oregon	R / UMAT	Well Record	STATE WELL NO	OMACITIA
,	(3931)		APPLICATION NO.	GR <b>-3</b> 856
OWNER: Gust	Seibold	MAILING ADDRESS:		
LOCATION OF W	ELL: Owner's No	CITY AND STATE:	Milton-Freewater, On	regon
NW 1/4 NW 1/4 S	ec. 2 T. 5 N.	E. 35 XW W W		
	ce from section or subd	·		
corner				
Altitude at well	9501		ļ	
TVPE OF WELL:	Drilled Date Const	ructed 1946		
	314' Depth cased		Section 2	
FINISH:				
FINISH: AQUIFERS: Basal	_t			I-COS -FAMILIES
AQUIFERS:	_t			
AQUIFERS: Basal WATER LEVEL:	t eet (March 1946)			
AQUIFERS:  Basal  WATER LEVEL:  53 fe	eet (March 1946)	rbine	H.P.	
AQUIFERS:  Basal  WATER LEVEL:  53 fe  PUMPING EQUIF  Capacity	eet (March 1946) PMENT: Type Tu 150 G.P.M.	and the second s		
AQUIFERS:  Basal  WATER LEVEL:  53 fe  PUMPING EQUIF  Capacity  WELL TESTS:  Drawdown	eet (March 1946)  PMENT: Type Tu 150 G.P.M.  ft. after	hours	H.P	G.P.N
AQUIFERS:  Basal  WATER LEVEL:  53 fe  PUMPING EQUIF  Capacity  WELL TESTS:  Drawdown  Drawdown	eet (March 1946)  PMENT: Type Tu 150 G.P.M.  ft. after	hours hours		G.P.N
AQUIFERS:  Basal  WATER LEVEL:  53 fe  PUMPING EQUIF  Capacity  WELL TESTS:  Drawdown  Drawdown  USE OF WATER  SOURCE OF INFORTILLER or DIO	eet (March 1946)  PMENT: Type Tu 150 G.P.M.  ft. after  ft. after  Irrigation  ORMATION USGS GER A.A. Durand	hours		G.P.N G.P.N
AQUIFERS:  Basal  WATER LEVEL:  53 fe  PUMPING EQUIF  Capacity  WELL TESTS:  Drawdown  Drawdown  USE OF WATER  SOURCE OF INFORTILLER or DICADDITIONAL DA	eet (March 1946)  PMENT: Type Tu 150 G.P.M.  ft. after  ft. after  Irrigation  ORMATION USGS GER A.A. Durand	hours	°F.	G.P.I. G.P.I.
AQUIFERS:  Basal  WATER LEVEL:  53 fe  PUMPING EQUIFE  Capacity  WELL TESTS:  Drawdown  Drawdown  USE OF WATER  SOURCE OF INFO  DRILLER or DICADDITIONAL DA  LogXW  REMARKS:	eet (March 1946)  PMENT: Type Tu 150 G.P.M.  ft. after  ft. after  Irrigation  ORMATION USGS GER A.A. Durand TA: Yater Level Measurement	hours	°F.	G.P.I G.P.I
AQUIFERS:  Basal  WATER LEVEL:  53 fe  PUMPING EQUIF  Capacity  WELL TESTS:  Drawdown  Drawdown  USE OF WATER  SOURCE OF INFO DRILLER or DIO ADDITIONAL DA Log X W  REMARKS:  Dug Grave	eet (March 1946)  PMENT: TypeTurner 150	hours	°F.	G.P.I. G.P.I.
AQUIFERS:  Basal  WATER LEVEL:  53 fe  PUMPING EQUIF  Capacity  WELL TESTS:  Drawdown  Drawdown  USE OF WATER  SOURCE OF INFORILLER or DIO  ADDITIONAL DA  Log X W  REMARKS:  Dug Grave  Basal  Basal	eet (March 1946)  PMENT: Type Tur 150 G.P.M.  ft. after  ft. after  Irrigation  ORMATION USGS GER A.A. Durand TA: Yater Level Measurement well, no record el, coarse, loose lt, black lt, brown, porous	hours	°FAquifer T	G.P.I G.P.I
AQUIFERS:  Basal  WATER LEVEL:  53 fe  PUMPING EQUIF  Capacity  WELL TESTS:  Drawdown  Drawdown  USE OF WATER  SOURCE OF INFORTLLER or DICADDITIONAL DA  Log X W  REMARKS:  Dug v  Grave  Basal  Basal  Basal  Basal	eet (March 1946)  PMENT: TypeTu 150	hours hours Temp.  GR= 3512 & Son  O to 28 28 to 95 95 to 105 105 to 150 ed 189-190 & 214-218	°FAquifer T	G.P.I. G.P.I.
AQUIFERS:  Basal  WATER LEVEL:  53 fe  PUMPING EQUIF  Capacity  WELL TESTS:  Drawdown  Drawdown  USE OF WATER  SOURCE OF INFORILLER or DIO  ADDITIONAL DA  Log X W  REMARKS:  Dug Y  Grave  Basal  Basal  Basal  Basal  Basal  Basal  Basal  Basal  Basal	eet (March 1946)  PMENT: Type Tur 150 G.P.M.  ft. after  ft. after  Irrigation  ORMATION USGS GER A.A. Durand TA: Yater Level Measurement well, no record el, coarse, loose lt, black lt, brown, porous	hours	°FAquifer T	G.P.I. G.P.I.