Salem, Oregon 08770 WASHINTON APPLICATION NO. GR. 2427 OWNER: George Geiger, Georgia Geiger ADDRESS: LOCATION OF WELL: Owner's No. STATE: Oregon SE 4 NM 4 Sec. 7 T. 1 S. R. 1 W., W.M. Bearing and distance from section or subdivision corner About 490' W and 50' N from center of Section 7 Altitude at well TYPE OF WELL: Drillad. Date Constructed 1949 Depth drilled 115' Depth cased 115 CASING RECORD: 6-inch FINISH: AQUIFERS: Top soil, Hard clay, Elue clay, Sandstone WATER LEVEL; 75; PUMPING EQUIPMENT: Type Johnson Jet. H.P. 1 Capacity 18 G.P.M. WELL TESTS: Drawdown None ft after hours 18 G. Drawdown None ft after hours 18 G. USE OF WATER Lirigation Temp. °F. 16 SOURCE OF INFORMATION GR-3875 Chemical Analysis Aquifer Test	STATE ENGINE	er Wash		Record	STATE WELL	NO 1/1W-7F
DWNER: George Geiger, Georgia Geiger ADDRESS: Aloha COCATION OF WELL: Owner's No. STATE: SE 1/4 NM 1/4 Sec. 7 T. 1 S. R. 1 W., WM. Gearing and distance from section or subdivision corner About 1/90' W and 50' N from center off Section 7 Altitude at well TYPE OF WELL: Drilled Date Constructed 1949 Depth drilled 115' Depth cased 115 Section 7 CASING RECORD: 6-inch FINISH: AQUIFERS: Top soil, Hard clay, Blue clay, Sandstone WATER LEVEL: 75 PUMPING EQUIPMENT: Type Johnson Jet. Capacity 18 G.P.M. WELL TESTS: Drawdown None ft. after hours 18 G. Drawdown None ft. after hours 18 G. Drawdown None ft. after hours 18 G. SOURCE OF INFORMATION CR-3875 DRILLER or DigGER AAILING ADDRESONAL ADTA.	Salem, Oregon		-		COUNTY	ONS GR-2427
DWNER: George Geiger, Georgia Geiger ADDRESS: ALONA CITY AND STATE: OCCATION OF WELL: Owner's No. SE 1/4 NW 1/4 Sec. 7 T. 1 S. R. 1 W, W.M. Searing and distance from section or subdivision Forner About 1/90' W and 50' N from center of Section 7 Altitude at well PYPE OF WELL: Drilled Date Constructed 1919 Depth drilled 115' Depth cased 115 Depth drilled 115' Depth cased 115 DASING RECORD: 6-inch FINISH: AQUIFERS: Top soil, Hard clay, Elue clay, Sandstone WATER LEVEL; 75' PUMPING EQUIPMENT: Type Johnson Jet. Capacity 18 G.P.M. WELL TESTS: Drawdown None ft after hours 18 G. Drawdown None ft after hours 18 G. SOURCE OF INFORMATION 0R-3875 DRILLER or DIGGER ADDRIVINAL DATA:				MAILING		
SE 1/4 NM 1/4 Sec. 7 T. 1 S. R. 1 W., W.M. Bearing and distance from section or subdivision Sorner About 1990 W and 50 N from center off Section 7 Altitude at well TYPE OF WELL: Drilled. Date Constructed 1949 Depth drilled 115 Depth cased 115 Section 7 CASING RECORD: 6-inch FINISH: AQUIFERS: Top soil, Hard clay, Elue clay, Sandstone WATER LEVEL; 75; PUMPING EQUIPMENT: Type Johnson Jet H.P. 1 Capacity 18 G.P.M. WELL TESTS: Drawdown None ft after hours 18 G. Drawdown None ft after hours 18 G. USE OF WATER I-rigation Temp. °F. 16 SOURCE OF INFORMATION OR. 3875 DRILLER or DIGGER ADDITIONAL DATA	OWNER: Georg	<u>ge Geiger, Georgia G</u>	<u>eiger</u>	ADDRESS:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
SE % NW % Sec. 7 T. 1 S. R. 1 W, W.M. Bearing and distance from section or subdivision corner About 490' W and 50' N from center off Section 7 Altitude at well PYPE OF WELL: Drilled Date Constructed 1949 Depth drilled 115' Depth cased 115 CASING RECORD: 6-inch FINISH: AQUIFERS: Top soil, Hard clay, Blue clay, Sandstone WATER LEVEL: 75' PUMPING EQUIPMENT: Type Johnson Jet H.P. 1 Capacity 18 G.P.M. WELL TESTS: Drawdown None ft after hours 18 G. Drawdown None ft after hours 18 G. USE OF WATER Irrigation Temp. °F. 16 SOURCE OF INFORMATION OR-3675 DRILLER or DIGGER	OCATION OF	WEII · Owner's No		CITY AND	Oregon	
Bearing and distance from section or subdivision corner About 490' W and 50' N from center off Section 7 Altitude at well PYPE OF WELL: Drilled Date Constructed 1949 Depth drilled 115' Depth cased 115 CASING RECORD: 6-inch FINISH: AQUIFERS: Top soil, Hard clay, Blue clay, Sandstone WATER LEVEL: 751 PUMPING EQUIPMENT: Type Johnson Jet Capacity 18 G.P.M. WELL TESTS: Drawdown None ft. after hours 18 G. Drawdown None ft. after hours 18 G. USE OF WATER Irrigation Temp. F. 16 SOURCE OF INFORMATION GR-3875 DRILLER or DIGGER ADDITIONAL DATA:						
Action 7 Altitude at well TYPE OF WELL: Drilled Date Constructed 1949 Depth drilled 115' Depth cased 115 Section 7 CASING RECORD: 6-inch AQUIFERS: Top soil, Hard clay, Blue clay, Sandstone WATER LEVEL: 75' PUMPING EQUIPMENT: Type Johnson Jet H.P. 1 Capacity 18 G.P.M WELL TESTS: Drawdown None ft after hours 18 G. Drawdown None ft after hours 18 G. USE OF WATER Irrigation Temp. °F. 16 SOURCE OF INFORMATION CR-3875 DRILLER or DIGGER ADDITIONAL DATA:	SE ¼ NW ¼	Sec. 7 T. 1 S., 1	R. <u>1 </u>	W., W.M.		
Altitude at well PYPE OF WELL: Drilled Date Constructed 1949 Depth drilled 115¹ Depth cased 115 Section 7 CASING RECORD: 6-inch FINISH: AQUIFERS: Top soil, Hard clay, Blue clay, Sandstone WATER LEVEL: 75¹ PUMPING EQUIPMENT: Type Johnson Jet Capacity 18 G.P.M. WELL TESTS: Drawdown None ft after hours 18 G. Drawdown None ft after hours 18 G. USE OF WATER Irrigation Temp. °F. ,16 SOURCE OF INFORMATION GR-3875 DRILLER of DIGGER ADDITIONAL DATA:						
Altitude at well PYPE OF WELL: Drilled Date Constructed 1949 Depth drilled 115' Depth cased 115 CASING RECORD: 6-inch FINISH: AQUIFERS: Top soil, Hard clay, Blue clay, Sandstone WATER LEVEL: 75' PUMPING EQUIPMENT: Type Johnson Jet H.P. 1 Capacity 18 G.P.M. WELL TESTS: Drawdown None ft after hours 18 G. Drawdown None ft after hours 18 G. USE OF WATER Irrigation Temp. °F. 16 SOURCE OF INFORMATION CR-3675 DRILLER or DIGGER ADDITIONAL DATA:	corner About 4	90' W and 50' N from	center	ô£		
Altitude at well FYPE OF WELL: Drilled Date Constructed 1949 Depth drilled 1151 Depth cased 115 Section 7 CASING RECORD: 6-inch FINISH: AQUIFERS: Top soil, Hard clay, Elue clay, Sandstone WATER LEVEL; 75; PUMPING EQUIPMENT: Type Johnson Jet H.P. 1 Capacity 18 G.P.M. WELL TESTS: Drawdown None ft after hours 18 G. Drawdown None ft after hours 18 G. USE OF WATER Irrigation Temp. °F. , 16 SOURCE OF INFORMATION GR-3875 DRILLER or DIGGER ADDITIONAL DATA:	Section	7	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Altitude at well PYPE OF WELL: Drilled Date Constructed 1949 Depth drilled 115' Depth cased 115 Section 7 CASING RECORD: 6-inch FINISH: AQUIFERS: Top soil, Hard clay, Elue clay, Sandstone WATER LEVEL: 75' PUMPING EQUIPMENT: Type Johnson Jet H.P. 1 Capacity 18 G.P.M. WELL TESTS: Drawdown None ft after hours 18 G. Drawdown None ft after hours 18 G. USE OF WATER ITTIGATION GR-3675 BUILLER or DIGGER ADDITIONAL DATA:						
Altitude at well TYPE OF WELL: Drilled Date Constructed 1949 Depth drilled 115¹ Depth cased 115 Section 7 CASING RECORD: 6-inch FINISH: AQUIFERS: Top soil, Hard clay, Blue clay, Sandstone WATER LEVEL: 75¹ PUMPING EQUIPMENT: Type Johnson Jet H.P. 1 Capacity 18 G.P.M. WELL TESTS: Drawdown None ft after hours 18 G. Drawdown None ft after hours 18 G. USE OF WATER Irrigation Temp. °F. 16 SOURCE OF INFORMATION GR-3875 DRILLER or DIGGER		1				
PYPE OF WELL: Drilled Date Constructed 1949 Depth drilled 115' Depth cased 115 Section 7 CASING RECORD: 6-inch FINISH: AQUIFERS: Top soil, Hard clay, Blue clay, Sandstone WATER LEVEL: 75' PUMPING EQUIPMENT: Type Johnson Jet HP. 1 Capacity 18 G.P.M. WELL TESTS: Drawdown None ft after hours 18 G. Drawdown None ft after hours 18 G. USE OF WATER Irrigation Temp. °F. 16 SOURCE OF INFORMATION GR-3875 DRILLER or DIGGER						
Depth drilled	Altitude at well					
Depth drilled	TYPE OF WELL	Drilled Date Const	ructed1	.949		
CASING RECORD: 6-inch 6-inch AQUIFERS: Top soil, Hard clay, Blue clay, Sandstone WATER LEVEL; 75; PUMPING EQUIPMENT: Type Johnson Jet H.P. 1 Capacity 18 G.P.M. WELL TESTS: Drawdown None ft. after hours 18 G. Drawdown None ft. after hours 18 G. USE OF WATER Irrigation Temp. °F. , 16 SOURCE OF INFORMATION GR-3875 DRILLER or DIGGER ADDITIONAL DATA:					Section7	******
6-inch FINISH: AQUIFERS: Top soil, Hard clay, Blue clay, Sandstone WATER LEVEL: 75: PUMPING EQUIPMENT: Type Johnson Jet H.P. 1 Capacity 18 G.P.M. WELL TESTS: Drawdown None ft after hours 18 G. Drawdown None ft after hours 18 G. USE OF WATER Irrigation Temp. °F. ,16 SOURCE OF INFORMATION GR-3875 DRILLER or DIGGER ADDITIONAL DATA:						
Top soil, Hard clay, Blue clay, Sandstone WATER LEVEL: 75: PUMPING EQUIPMENT: Type Johnson Jet H.P. 1 Capacity 18 G.P.M. WELL TESTS: Drawdown None ft. after hours 18 G. Drawdown None ft. after hours 18 G. USE OF WATER Irrigation Temp. °F. 19 SOURCE OF INFORMATION GR-3875 DRILLER or DIGGER ADDITIONAL DATA:	INISH:					
Top soil, Hard clay, Blue clay, Sandstone WATER LEVEL: 75 PUMPING EQUIPMENT: Type Johnson Jet H.P. 1 Capacity 18 G.P.M. WELL TESTS: Drawdown None ft. after hours 18 G. Drawdown None ft. after hours 78 G. USE OF WATER Irrigation Temp. °F. 19 SOURCE OF INFORMATION GR-3875 DRILLER or DIGGER						
WATER LEVEL: 751 PUMPING EQUIPMENT: Type Johnson Jet H.P. 1 Capacity 18 G.P.M. WELL TESTS: Drawdown None ft. after hours 18 G. Drawdown None ft. after hours 18 G. USE OF WATER Irrigation Temp. °F. 19 SOURCE OF INFORMATION GR-3875 DRILLER or DIGGER	•	43 Hand along Plus		andet me		
PUMPING EQUIPMENT: Type Johnson Jet H.P. 1 Capacity 18 G.P.M. WELL TESTS: Drawdown None ft. after hours 18 G. Drawdown None ft. after hours 18 G. USE OF WATER Irrigation Temp. °F. 19 SOURCE OF INFORMATION GR-3875 DRILLER or DIGGER	10p so	III, nard clay, blue	Clay, D	ands cone		
Capacity	WATER LEVEL 75	•				
Capacity		Tolons	on Jet		· <u> </u>	нр 1
Drawdown None ft. after hours 18 G. Drawdown None ft. after hours 18 G. USE OF WATER Irrigation Temp. °F. ,19 SOURCE OF INFORMATION GR-3875 DRILLER or DIGGER ADDITIONAL DATA:	Capacity	18 G.P.M.	M		000000000000000000000000000000000000000	
Drawdown None ft. after hours 18 G. USE OF WATER Irrigation Temp. °F. ,19 SOURCE OF INFORMATION GR-3875 DRILLER or DIGGER ADDITIONAL DATA:	WELL TESTS:	None # often		hours	18	GPM
USE OF WATER Irrigation Temp. °F. , 19 SOURCE OF INFORMATION GR-3875 DRILLER or DIGGER ADDITIONAL DATA:	Drawdown	None	**************	Hours	18	~ D 7.
DRILLER or DIGGER						
DRILLER or DIGGER	USE OF WATE	R Irrigation		Temp	°F	, 19
ADDITIONAL DATA:	SOTTROE OF IN	FORMATION UN-38/	2		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	99444484448
Log X Water Level Measurements Chemical Analysis	ADDITIONAL, T	ΑΤΑ·				
-	Log	Water Level Measureme	nts	Chemical A	Analysis Aq	uifer Test
REMARKS: Top soil 1' to 114'						
Hard clay 20' to 94'	I	lard clay	201 t	0 941		
Blue clay 86' to 8' Sandstone 9' to water				-		