STATE ENGINEER Salem, Oregon  MAILING ADDRESS: COUNTY Earlon APPLICATION NO. GR-2661  OWNER: Roy G. Arney ADDRESS: Route 1, Box 516  LOCATION OF WELL: Owner's No. #2 STATE:  NW 4 SE 4 Sec. 1 T. 5 S, R. 2 W, W.M.  Bearing and distance from section or subdivision corner N. 1465! and N. 952!  Altitude at well  TYPE OF WELL: drilled Date Constructed 1953  Depth drilled 145 Depth cased Section  CASING RECORD:  WATER LEVEL:  27 feet  PUMPING EQUIPMENT: Type Sumo Submersible H.P. 3  Capacity 80 G.P.M.  WELL TESTS:  Drawdown 60 ft. after hours pumping 180 G.P.M.				*		
OWNER: Roy G. Arney ADDRESS: Route 1, Box 516  LOCATION OF WELL: Owner's No. #2 CITY AND STATE: Woodburn, Oregon  NW 4 SE 44 Sec. 1 T. 5 S.R. 2 W.W.M.  Bearing and distance from section or subdivision  corner N. 1465! and W. 952!  Altitude at well	STATE ENGINEER	32 BART	2016	STATE WELL	NO5/	2W-1K
OWNER: Roy G. Arney ADDRESS: Route 1, Box 516  LOCATION OF WELL: Owner's No. #2 CITY AND STATE: Woodburn, Oregon  NW 4 SE 44 Sec. 1 T. 5 S.R. 2 W.W.M.  Bearing and distance from section or subdivision  corner N. 1465! and W. 952!  Altitude at well		7	m-necord	COUNTY	<u>Marion</u>	
OWNER: Roy G. Arney ADDRESS: Route 1, Box 516  LOCATION OF WELL: Owner's No. #2 CITY AND STATE: Woodburn, Oregon  NW 4 SE 44 Sec. 1 T. 5 S.R. 2 W.W.M.  Bearing and distance from section or subdivision  corner N. 1465! and W. 952!  Altitude at well		(M)	profession and the second	*APPLICATION	NO	GR-2661
LOCATION OF WELL: Owner's No. #2 STATE: Woodburn, Oregon  NW. 14 SE 14 Sec. 1 T. 5 S.R. 2 W.W.M.  Bearing and distance from section or subdivision corner N. 1465! and W. 952!  Altitude at well  TYPE OF WELL: drilled Date Constructed 1953.  Depth drilled 145 Depth cased Section  CASING RECORD:  WATER LEVEL: 27 feet  PUMPING EQUIPMENT: Type Sumo Submersible H.P. 3  Capacity \$0 G.P.M.  WELL TESTS:	OWNER: Roy G.	The state of the s	MAILING	Route 1, Box 51	<u> 6</u>	***************************************
NW			CITY AND	Waadhuma Omag		
Bearing and distance from section or subdivision  corner N. 1465! and W. 952!  Altitude at well  TYPE OF WELL: drilled Date Constructed 1953.  Depth drilled 145 Depth cased Section  CASING RECORD:  FINISH:  WATER LEVEL:  27 feet  PUMPING EQUIPMENT: Type Sumo Submersible H.P. 3  Capacity 80 G.P.M.  WELL TESTS:				woodbarn, orego	/II	
Corner N. 1465! and W. 952!  Altitude at well  TYPE OF WELL:drilled Date Constructed1953.  Depth drilled145	NW 1/4 SE 1/4 Sec.	1 T. 5 S,R 2	W., W.M.			
Altitude at well  TYPE OF WELL:drilled Date Constructed1953.  Depth drilled145	Bearing and distance f	rom section or subdivision				
TYPE OF WELL:drilled Date Constructed1953	corner N. 1465!	and W. 952!	***************************************			
TYPE OF WELL:drilled Date Constructed1953			4 4 5 7 4 5 5 5 5 7 5 4 5 5 5 5 5 5 5 5			
TYPE OF WELL:drilled Date Constructed1953	************************************					
TYPE OF WELL:drilled Date Constructed1953		,				
TYPE OF WELL:drilled Date Constructed1953	Altitude at mall					
Depth drilled						
CASING RECORD:  FINISH:  AQUIFERS:  WATER LEVEL:  27 feet  PUMPING EQUIPMENT: Type Sumo Submersible H.P. 3  Capacity 80 G.P.M.  WELL TESTS:	TYPE OF WELL:	irilled Date Constructed	1953		لــــــــــــــــــــــــــــــــــــــ	
FINISH:  AQUIFERS:  WATER LEVEL:  27 feet  PUMPING EQUIPMENT: Type Sumo Submersible H.P. 3  Capacity 80 G.P.M.  WELL TESTS:	Depth drilled145	Depth cased		Section		
FINISH:  AQUIFERS:  WATER LEVEL:  27 feet  PUMPING EQUIPMENT: Type Sumo Submersible H.P. 3  Capacity 80 G.P.M.  WELL TESTS:	CASING RECORD	<del></del>				
AQUIFERS:  WATER LEVEL:  27 feet  PUMPING EQUIPMENT: Type Sumo Submersible H.P. 3 Capacity 80 G.P.M.  WELL TESTS:						
AQUIFERS:  WATER LEVEL:  27 feet  PUMPING EQUIPMENT: Type Sumo Submersible H.P. 3 Capacity 80 G.P.M.  WELL TESTS:						
AQUIFERS:  WATER LEVEL:  27 feet  PUMPING EQUIPMENT: Type Sumo Submersible H.P. 3 Capacity 80 G.P.M.  WELL TESTS:						
AQUIFERS:  WATER LEVEL:  27 feet  PUMPING EQUIPMENT: Type Sumo Submersible H.P. 3 Capacity 80 G.P.M.  WELL TESTS:						
WATER LEVEL:  27 feet  PUMPING EQUIPMENT: Type Sumo Submersible H.P. 3  Capacity G.P.M.  WELL TESTS:	FINISH:					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
WATER LEVEL:  27 feet  PUMPING EQUIPMENT: Type Sumo Submersible H.P. 3  Capacity G.P.M.  WELL TESTS:						
WATER LEVEL:  27 feet  PUMPING EQUIPMENT: Type Sumo Submersible H.P. 3  Capacity G.P.M.  WELL TESTS:						
WATER LEVEL:  27 feet  PUMPING EQUIPMENT: Type Sumo Submersible H.P. 3  Capacity G.P.M.  WELL TESTS:						
PUMPING EQUIPMENT: Type Sumo Submersible H.P. 3 Capacity	AQUIFERS:					
PUMPING EQUIPMENT: Type Sumo Submersible H.P. 3 Capacity						
PUMPING EQUIPMENT: Type Sumo Submersible H.P. 3 Capacity	י זיין איי די דיין איי		<del></del>			
PUMPING EQUIPMENT: Type Sumo Submersible H.P. 3 Capacity 80 G.P.M.  WELL TESTS:		foot				
Capacity	٨(	Tean				
Capacity	PUMPING EQUIPMI	CNT: Type Sumo	Submersible		H.P.	3
WELL TESTS:	Capacity 80	G.P.M.	**************************************			
	WELL TESTS:					
		60 ft. after	hours	pumping 180	***************************************	G.P.M.
Drawdown ft. after hours G.P.M.	Drawdown	ft. after	hours			GPM
V.I. (M.						A.T 11/1.
USE OF WATERirrigation Temp °F, 19			Temp	°F	·~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	, 19
SOURCE OF INFORMATION GR-2523	SOURCE OF INFOR	MATION GR-2523	- Conher Onogen		*****************	
			, campy, oregon	***************************************		
DRILLER or DIGGER J. W. Beck, Canby, Oregon			Chemical Ar	nalysis Aqu	uifer Test .	***********
			Chaminal A.	a a Terraira	.:C M1	
ADDITIONAL DATA:  Log	Log wate	r Teach measniements	Chemical Al	iaiysis Aqu	mer Test .	~~~~~~~~~~

REMARKS:

## **MARI 2213**

STATE ENGINEER Salem, Oregon	Well Record	STATE WELL NO. COUNTYMars	5/2W-1K(1
	MAILING		
OWNER: R. G. Armey	ADDRESS: .	***************************************	
LOCATION OF WELL: Owner's No	STATE:	Na Ngangan in a gang ang ang ang ang ang ang ang ang	
	N. E. S. R. W. W.M.	,	1
Bearing and distance from section or			
corner			]
			1
			_
Altitude at well181			
TYPE OF WELL: Drilled Date (	Constructed1953		j
Depth drilled 145 Depth	cased	Section	
FINISH:			
WATER LEVEL: 27 feet below land sur	rface, August, 1953		
PUMPING EQUIPMENT: Type G.P.M.	Turbine	Н.Р.	3
WELL TESTS: Drawdown ft. after	r hours		G.P.M.
Drawdown ft. afte	er hours		G.P.M.
USE OF WATER Domestic, Ir SOURCE OF INFORMATION USG DRILLER or DIGGER	r. 44 acres Temp.	°F	, 19
ADDITIONAL DATA:			