STATE	ENGINEER
Saler	n, Oregon



Well Record

STATE WELL NO. 5N/35-2D COUNTY Umatilla APPLICATION NO GR-3856 14

(5121)		APPLICATION	NO	GR-3856
OWNER: Gust Seibold	MAILING ADDRESS:	Route 2. Box 570)	
LOCATION OF WELL: Owner's No	CITY AND STATE:	Milton-Freewater		
NW 1/4 NW 1/4 Sec. 2 T. 5 N. R. 35 W.	W.M.		T	٦
Bearing and distance from section or subdivision		x	-	
corner 1300' E, & 1305' S. of NW cor. Sec.	2			
Altitude at well				
TYPE OF WELL: Drilled Date Constructed 1918	<u> </u>		<u> </u>	j
Depth drilled 344 ft. Depth cased 61 ft.		Section2	*** raws	
CASING RECORD:		* *************************************		
8 inch standard pipe casing set from 12 to	61 feet			
FINISH: AQUIFERS:				
WATER LEVEL: 95 feet below surface				
PUMPING EQUIPMENT: Type Fairbanks Morse Capacity 400 G.P.M.			. H.P	10
WELL TESTS: Drawdown ft, after	hours			GPM
Drawdown ft. after				-
USE OF WATER Irrigation SOURCE OF INFORMATION Well Registratic DRILLER or DIGGER	m Statement	-Cert. # CR-3512	*************	, 19
ADDITIONAL DATA: LogX Water Level Measurements	Chemical Ana	alysis Aqu	ifer Test	
REMARKS:				

RECEIVED

JUN 29 2009

WATER RESOURCES DEPT SALEM, OREGON

STATE ENGINEER Salem, Oregon

State Well No.	5n/35-2d
County U	matilla
-	CR-3856

Well Log

The second secon	Owner's No.		
iller:	Date Dri		
CHARACTER OF MATERIAL	(Feet belo	w Jand surface)	Thicknes (feet)
Old dug well pit	0	25	25
Drilled previously	25	28	3
Coarse loose gravel	28	55	27
Gravel	55	95	40
Black basalt rock	95	105	10
Brown porous rock	105	147	42
Brown rock	147	150	3
Black basalt	150	189	39
Crevice @ 1891			
Black basalt	189 —	218	29 '
Hard black basalt	218	253	35
Porous basalt	253	292	39
Firm baselt	292	304	12
Black basalt	304	308	4
Red basalt, firm	308	331	23
Hard black basalt	331	337	6_
Very hard black basalt	337	344	7
		RECEIVED	
		JUN 2 9 2009	
	WATE	R RESOURCES DEPT	Γ

3931)	Record	STATE WELL NO. 5N/35-2D(1 COUNTY Umatilla APPLICATION NO. GR-3856
OWNER: Gust Seibold	ADDRESS:	
LOCATION OF WELL: Owner's No	CITY AND STATE:	Milton-Freewater, Oregon
NW 1/4 NW 1/4 Sec. 2 T. 5 N. 35 E	I., W.M.	
Bearing and distance from section or subdivision corner		
Altitude at well 950'		
TYPE OF WELL: Drilled Date Constructed 19	<u>146</u>	
Depth drilled	101	Section2
8 inch set from 12 to 160 feet 6 inch open hole below 150 feet		
		· · —
6 inch open hole below 150 feet FINISH:		RECEIVED
6 inch open hole below 150 feet		RECEIVED JUN 2 9 2009
6 inch open hole below 150 feet FINISH: AQUIFERS: Basalt WATER LEVEL:		WATER RESOURCES DEPT
6 inch open hole below 150 feet FINISH: AQUIFERS: Basalt WATER LEVEL: 53 feet (March 1946)		WATER RESOURCES DEPT SALEM, OREGON
6 inch open hole below 150 feet FINISH: AQUIFERS: Basalt WATER LEVEL: 53 feet (March 1946) PUMPING EQUIPMENT: Type Turbine Capacity G.P.M.		WATER RESOURCES DEPT SALEM, OREGON
6 inch open hole below 150 feet FINISH: AQUIFERS: Basalt WATER LEVEL: 53 feet (March 1946) PUMPING EQUIPMENT: Type Turbine		WATER RESOURCES DEPT SALEM, OREGON H.P.
6 inch open hole below 150 feet FINISH: AQUIFERS: Basalt WATER LEVEL: 53 feet (March 1946) PUMPING EQUIPMENT: Type Turbine Capacity 150 G.P.M. WELL TESTS:	hours	WATER RESOURCES DEPT SALEM, OREGON H.P. G.P.M
6 inch open hole below 150 feet FINISH: AQUIFERS: Basalt WATER LEVEL: 53 feet (March 1946) PUMPING EQUIPMENT: Type Turbine Capacity 150 G.P.M. WELL TESTS: Drawdown ft. after Drawdown ft. after USE OF WATER Irrigation SOURCE OF INFORMATION USGS GR- 351	hours	WATER RESOURCES DEPT SALEM, OREGON H.P. G.P.M

Uravel, coarse, loose 28 to 95

Basalt, black 95 to 105

Basalt, brown, porous 105 to 150

Basalt, black, creviced 189-190 & 214-218 ---- 150 to 253

Basalt, porous 253 to 292

Basalt, firm, black 292 to 308

Basalt, red 308 to 331

Basalt, black 331 to 344