

NOTICE TO WATER WELL CONTRACTOR
The original and first copy of this report
are to be filed with the

WATER WELL REPORT **RECEIVED**

Well 1

WATER RESOURCES DEPARTMENT
SALEM, OREGON 97310
within 30 days from the date
of well completion.

STATE OF OREGON APR 24 1978
(Please type or print)

State Well No. 39S/35E-23cd

(Do not write above this line)

WATER RESOURCES DEPT. PERMIT No. G-10229
SALEM, OREGON

(1) OWNER:

Name Wallace L. Coleman
Address Fields Oregon 97710

(2) TYPE OF WORK (check):

New Well Deepening Reconditioning Abandon
If abandonment, describe material and procedure in Item 12.

(3) TYPE OF WELL:

Rotary Cable Dug
Driven Jetted Bored

(4) PROPOSED USE (check):

Domestic Industrial Municipal
Irrigation Test Well Other

(5) CASING INSTALLED:

Threaded Welded
16" Diam. from 41 ft. to 408 ft. Gage 1025
" Diam. from _____ ft. to _____ ft. Gage _____
" Diam. from _____ ft. to _____ ft. Gage _____

(6) PERFORATIONS:

Perforated? Yes No.
Type of perforator used _____
Size of perforations 3/32 in. by 2 in.
64 / FT perforations from 112 ft. to 408 ft.
perforations from _____ ft. to _____ ft.
perforations from _____ ft. to _____ ft.

(7) SCREENS:

Well screen installed? Yes No
Manufacturer's Name _____
Type _____ Model No. _____
Diam. _____ Slot size _____ Set from _____ ft. to _____ ft.
Diam. _____ Slot size _____ Set from _____ ft. to _____ ft.

(8) WELL TESTS:

Drawdown is amount water level is lowered below static level
Was a pump test made? Yes No If yes, by whom?
Yield: 2950 gal./min. with 115 ft. drawdown after 1 1/2 hrs.
2950 " " 115 " " 17 1/2 "
" " " " " " "
Bailer test _____ gal./min. with _____ ft. drawdown after _____ hrs.
Artesian flow _____ g.p.m.

(9) CONSTRUCTION:

Well seal—Material used Concrete
Well sealed from land surface to 22 ft.
Diameter of well bore to bottom of seal 20 in.
Diameter of well bore below seal 18 in.
Number of sacks of cement used in well seal 15 sacks
How was cement grout placed? Concrete mix Truck

Was a drive shoe used? Yes No Plugs _____ Size: location _____ ft.
Did any strata contain unusable water? Yes No
Type of water? _____ depth of strata _____
Method of sealing strata off _____
Was well gravel packed? Yes No Size of gravel: 3/4 - 1/4
Gravel placed from 22 ft. to 408 ft.

(10) LOCATION OF WELL:

County HARNEY Driller's well number _____
SE 1/4 SW 1/4 Section 23 T. 30S R. 35E W.M.
Bearing and distance from section or subdivision corner
330' North & 1980' East of SE. Cor.
Sec 22

(11) WATER LEVEL: Completed well.

Depth at which water was first found 78 ft.
Static level 23 ft. below land surface. Date 1-22-78
Artesian pressure _____ lbs. per square inch. Date _____

(12) WELL LOG:

Diameter of well below casing _____
Depth drilled 408 ft. Depth of completed well 408 ft.
Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata.

MATERIAL	From	To	SWL
Top Soil	0	18	
Clay	18	22	
Blue clay	22	24	
Small gravel & clay mixed	24	26	
Small gravel & clay mixed	26	28	
Small gravel & clay mixed	28	30	
Small gravel & clay mixed	30	32	
Small gravel & clay mixed	32	34	
Small gravel & clay mixed	34	36	
Small gravel & clay mixed	36	38	
Small gravel & clay mixed	38	40	
Small gravel & clay mixed	40	42	
Small gravel & clay mixed	42	44	
Small gravel & clay mixed	44	46	
Small gravel & clay mixed	46	48	
Small gravel & clay mixed	48	50	
Small gravel & clay mixed	50	52	
Small gravel & clay mixed	52	54	
Small gravel & clay mixed	54	56	
Small gravel & clay mixed	56	58	
Small gravel & clay mixed	58	60	
Small gravel & clay mixed	60	62	
Small gravel & clay mixed	62	64	
Small gravel & clay mixed	64	66	
Small gravel & clay mixed	66	68	
Small gravel & clay mixed	68	70	
Small gravel & clay mixed	70	72	
Small gravel & clay mixed	72	74	
Small gravel & clay mixed	74	76	
Small gravel & clay mixed	76	78	
Small gravel & clay mixed	78	80	
Small gravel & clay mixed	80	82	
Small gravel & clay mixed	82	84	
Small gravel & clay mixed	84	86	
Small gravel & clay mixed	86	88	
Small gravel & clay mixed	88	90	
Small gravel & clay mixed	90	92	
Small gravel & clay mixed	92	94	
Small gravel & clay mixed	94	96	
Small gravel & clay mixed	96	98	
Small gravel & clay mixed	98	100	
Small gravel & clay mixed	100	102	
Small gravel & clay mixed	102	104	
Small gravel & clay mixed	104	106	
Small gravel & clay mixed	106	108	
Small gravel & clay mixed	108	110	
Small gravel & clay mixed	110	112	
Small gravel & clay mixed	112	114	
Small gravel & clay mixed	114	116	
Small gravel & clay mixed	116	118	
Small gravel & clay mixed	118	120	
Small gravel & clay mixed	120	122	
Small gravel & clay mixed	122	124	
Small gravel & clay mixed	124	126	
Small gravel & clay mixed	126	128	
Small gravel & clay mixed	128	130	
Small gravel & clay mixed	130	132	
Small gravel & clay mixed	132	134	
Small gravel & clay mixed	134	136	
Small gravel & clay mixed	136	138	
Small gravel & clay mixed	138	140	
Small gravel & clay mixed	140	142	
Small gravel & clay mixed	142	144	
Small gravel & clay mixed	144	146	
Small gravel & clay mixed	146	148	
Small gravel & clay mixed	148	150	
Small gravel & clay mixed	150	152	
Small gravel & clay mixed	152	154	
Small gravel & clay mixed	154	156	
Small gravel & clay mixed	156	158	
Small gravel & clay mixed	158	160	
Small gravel & clay mixed	160	162	
Small gravel & clay mixed	162	164	
Small gravel & clay mixed	164	166	
Small gravel & clay mixed	166	168	
Small gravel & clay mixed	168	170	
Small gravel & clay mixed	170	172	
Small gravel & clay mixed	172	174	
Small gravel & clay mixed	174	176	
Small gravel & clay mixed	176	178	
Small gravel & clay mixed	178	180	
Small gravel & clay mixed	180	182	
Small gravel & clay mixed	182	184	
Small gravel & clay mixed	184	186	
Small gravel & clay mixed	186	188	
Small gravel & clay mixed	188	190	
Small gravel & clay mixed	190	192	
Small gravel & clay mixed	192	194	
Small gravel & clay mixed	194	196	
Small gravel & clay mixed	196	198	
Small gravel & clay mixed	198	200	
Small gravel & clay mixed	200	202	
Small gravel & clay mixed	202	204	
Small gravel & clay mixed	204	206	
Small gravel & clay mixed	206	208	
Small gravel & clay mixed	208	210	
Small gravel & clay mixed	210	212	
Small gravel & clay mixed	212	214	
Small gravel & clay mixed	214	216	
Small gravel & clay mixed	216	218	
Small gravel & clay mixed	218	220	
Small gravel & clay mixed	220	222	
Small gravel & clay mixed	222	224	
Small gravel & clay mixed	224	226	
Small gravel & clay mixed	226	228	
Small gravel & clay mixed	228	230	
Small gravel & clay mixed	230	232	
Small gravel & clay mixed	232	234	
Small gravel & clay mixed	234	236	
Small gravel & clay mixed	236	238	
Small gravel & clay mixed	238	240	
Small gravel & clay mixed	240	242	
Small gravel & clay mixed	242	244	
Small gravel & clay mixed	244	246	
Small gravel & clay mixed	246	248	
Small gravel & clay mixed	248	250	
Small gravel & clay mixed	250	252	
Small gravel & clay mixed	252	254	
Small gravel & clay mixed	254	256	
Small gravel & clay mixed	256	258	
Small gravel & clay mixed	258	260	
Small gravel & clay mixed	260	262	
Small gravel & clay mixed	262	264	
Small gravel & clay mixed	264	266	
Small gravel & clay mixed	266	268	
Small gravel & clay mixed	268	270	
Small gravel & clay mixed	270	272	
Small gravel & clay mixed	272	274	
Small gravel & clay mixed	274	276	
Small gravel & clay mixed	276	278	
Small gravel & clay mixed	278	280	
Small gravel & clay mixed	280	282	
Small gravel & clay mixed	282	284	
Small gravel & clay mixed	284	286	
Small gravel & clay mixed	286	288	
Small gravel & clay mixed	288	290	
Small gravel & clay mixed	290	292	
Small gravel & clay mixed	292	294	
Small gravel & clay mixed	294	296	
Small gravel & clay mixed	296	298	
Small gravel & clay mixed	298	300	
Small gravel & clay mixed	300	302	
Small gravel & clay mixed	302	304	
Small gravel & clay mixed	304	306	
Small gravel & clay mixed	306	308	
Small gravel & clay mixed	308	310	
Small gravel & clay mixed	310	312	
Small gravel & clay mixed	312	314	
Small gravel & clay mixed	314	316	
Small gravel & clay mixed	316	318	
Small gravel & clay mixed	318	320	
Small gravel & clay mixed	320	322	
Small gravel & clay mixed	322	324	
Small gravel & clay mixed	324	326	
Small gravel & clay mixed	326	328	
Small gravel & clay mixed	328	330	
Small gravel & clay mixed	330	332	
Small gravel & clay mixed	332	334	
Small gravel & clay mixed	334	336	
Small gravel & clay mixed	336	338	
Small gravel & clay mixed	338	340	
Small gravel & clay mixed	340	342	
Small gravel & clay mixed	342	344	
Small gravel & clay mixed	344	346	
Small gravel & clay mixed	346	348	
Small gravel & clay mixed	348	350	
Small gravel & clay mixed	350	352	
Small gravel & clay mixed	352	354	
Small gravel & clay mixed	354	356	
Small gravel & clay mixed	356	358	
Small gravel & clay mixed	358	360	
Small gravel & clay mixed	360	362	
Small gravel & clay mixed	362	364	
Small gravel & clay mixed	364	366	
Small gravel & clay mixed	366	368	
Small gravel & clay mixed	368	370	
Small gravel & clay mixed	370	372	
Small gravel & clay mixed	372	374	
Small gravel & clay mixed	374	376	
Small gravel & clay mixed	376	378	
Small gravel & clay mixed	378	380	
Small gravel & clay mixed	380	382	
Small gravel & clay mixed	382	384	
Small gravel & clay mixed	384	386	
Small gravel & clay mixed	386	388	
Small gravel & clay mixed	388	390	
Small gravel & clay mixed	390	392	
Small gravel & clay mixed	392	394	
Small gravel & clay mixed	394	396	
Small gravel & clay mixed	396	398	
Small gravel & clay mixed	398	400	
Small gravel & clay mixed	400	402	
Small gravel & clay mixed	402	404	
Small gravel & clay mixed	404	406	
Small gravel & clay mixed	406	408	

Work started 1-11 1978 Completed 2-28 1978
Date well drilling machine moved off of well 1-22 1978

Drilling Machine Operator's Certification:

This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief.
[Signed] Wallace L. Coleman Date 4-19, 1978
(Drilling Machine Operator)

Drilling Machine Operator's License No. _____

Water Well Contractor's Certification:

This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Name _____
(Person, firm or corporation) (Type or print)

Address _____
[Signed] Wallace L. Coleman
(Water Well Contractor)
Contractor's License No. _____ Date 4-19, 1978

NOTICE TO WATER WELL CONTRACTOR
The original and first copy of this report
are to be filed with the

WATER WELL REPORT

RECEIVED

Well 9

WATER RESOURCES DEPARTMENT
SALEM, OREGON 97310
within 30 days from the date
of well completion.

STATE OF OREGON
(Please type or print)

FEE 10 1981

State Well No. 39s-35e-22

1798
Harney

(Do not write above this line)

WATER RESOURCES DEPARTMENT

SALEM, OREGON

APPL. 10228 #9

(1) OWNER:

Name WALLY COLEMAN

Address FIELDS, ORE

(2) TYPE OF WORK (check):

New Well Deepening Reconditioning Abandon

If abandonment, describe material and procedure in Item 12.

(3) TYPE OF WELL:

Ribby Driven
Cable Jetted
Dug Bored

(4) PROPOSED USE (check):

Domestic Industrial Municipal
Irrigation Test Well Other

(5) CASING INSTALLED:

Threaded Welded

2" Diam. from 0 ft. to 201 ft. Gage .250

" Diam. from ft. to ft. Gage

" Diam. from ft. to ft. Gage

(6) PERFORATIONS:

Perforated? Yes No.

Type of perforator used MILLS KNIFE

Size of perforations 1/4 in. by 4 in.

183 perforations from 108 ft. to 134 ft.

180 perforations from 148 ft. to 163 ft.

264 perforations from 172 ft. to 194 ft.

(7) SCREENS:

Well screen installed? Yes No

Manufacturer's Name

Type Model No.

Diam. Slot size Set from ft. to ft.

Diam. Slot size Set from ft. to ft.

WELL TESTS:

Drawdown is amount water level is lowered below static level

Was a pump test made? Yes No If yes, by whom? WELL DRILLER

Yield: 1029 gal./min. with 66 ft. drawdown after 3 hrs.

" 1514 " 81.5 " 6 "

Ballor test gal./min. with ft. drawdown after hrs.

Artesian flow NONE g.p.m.

Temperature of water 54°F Depth artesian flow encountered ft.

(9) CONSTRUCTION:

Well seal--Material used CONCRETE GROUT

Well sealed from land surface to 22 ft.

Diameter of well bore to bottom of seal 20 in.

Diameter of well bore below seal 16 in.

Number of sacks of cement used in well seal 2 1/2 yds

How was cement grout placed? SLURRY

Was a drive shoe used? Yes No Plugs Size: location ft.

Did any strata contain unusable water? Yes No

Type of water? depth of strata

Method of sealing strata off

Was well gravel packed? Yes No Size of gravel

Gravel placed from ft. to ft.

(10) LOCATION OF WELL:

County HARNEY

Driller's well number

Section 22 T. 39s R. 35E W.M.

Bearing and distance from section or subdivision corner

(11) WATER LEVEL: Completed well.

Depth at which water was first found 30 ft.

Static level 28 ft. below land surface. Date 7-10

Artesian pressure NONE lbs. per square inch. Date

(12) WELL LOG:

Diameter of well below casing

Depth drilled 201 ft. Depth of completed well 201 ft.

Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata.

MATERIAL	From	To	SWL
TOPSOIL	0	2	
BROWN CLAY / FINE SAND	2	19	
BLUE CLAY	19	28	
FINE BLACK SAND / MED GRAVEL	28	61	28
BROWN CLAY / COARSE SAND	61	68	"
COARSE BROWN GRAVEL	68	76	24
BROWN CLAY / COARSE BROWN SAND	76	88	"
COARSE BROWN SAND / MED GRAVEL	88	102	"
BROWN CLAY / COARSE BLACK SAND	102	104	"
COARSE BROWN GRAVEL	104	116	"
MED BROWN GRAVEL	116	134	"
GREEN CLAY	134	141	"
BROWN CLAY	141	148	"
BROWN CLAY / MED BLACK SAND	148	153	"
MED BROWN SAND	153	157	"
MED BLACK GRAVEL / COARSE SAND	157	163	"
BLUE-GREEN CLAY	163	172	"
COARSE BLACK SAND	172	201	6'

Work started 7-9 19 79 Completed 8-17 19 79

Date well drilling machine moved off of well 8-28 19 79

Drilling Machine Operator's Certification:

This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief.

[Signed] John V. Otter Date Aug. 29, 19 79
(Drilling Machine Operator)

Drilling Machine Operator's License No. 1331

Water Well Contractor's Certification:

This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.

Name ROSSBERG & SON IRRIGATION
(Person, firm or corporation) (Type or print)

Address GRANE ORE

[Signed] John W. Rossberg
(Water Well Contractor)

Contractor's License No. 272 Date Aug 28

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NOTICE TO WATER WELL CONTRACTOR: The original and first copy of this report are to be filed with the

WATER RESOURCES DEPARTMENT, SALEM, OREGON 97310 within 30 days from the date of well completion.

WATER WELL REPORT

STATE OF OREGON

(Please type or print)

(Do not write above this line)

Well 3 (located 470 of McLean Well No.1)

State Well No.

State Permit No.

RECEIVED APR 24 1978 WATER RESOURCES DEPT. SALEM, OREGON

SE 395/35E-22cb

8586 1803 HARMAN

(1) OWNER:

Name Wallace L. Coleman Address Fields Ore

(2) TYPE OF WORK (check):

New Well [X] Deepening [] Reconditioning [] Abandon [] If abandonment, describe material and procedure in Item 12.

(3) TYPE OF WELL:

Rotary [X] Driven [] Cable [] Jetted [] Dug [] Bored []

(4) PROPOSED USE (check):

Domestic [] Industrial [] Municipal [] Irrigation [] Test Well [] Other []

(5) CASING INSTALLED:

16" Diam. from 0 ft. to 448 ft. Gage .025

(6) PERFORATIONS:

Perforated? [X] Yes [] No.

Type of perforator used

Size of perforations 3/32 in. by 2 in. 64/F perforations from 165 ft. to 448 ft.

(7) SCREENS:

Well screen installed? [] Yes [X] No

Manufacturer's Name Type Model No. Diam. Slot size Set from ft. to ft.

(8) WELL TESTS:

Drawdown is amount water level is lowered below static level

Was a pump test made? [] Yes [] No If yes, by whom? OWNER Yield: 1750 gal./min. with 6 ft. drawdown after 6 hrs. 1525 " 56 " 22 1/2 "

(9) CONSTRUCTION:

Well seal-Material used Concrete Well sealed from land surface to 20 ft. Diameter of well bore to bottom of seal 20 in. Number of sacks of cement used in well seal 9 sacks How was cement brought placed? Concrete mix Truck

RECEIVED BY OWRD

SALEM, OR

Was a drive shoe used? [] Yes [] No Plugs Size: location ft. Did any strata contain unusable water? [] Yes [X] No Type of water? depth of strata Method of sealing strata off Was well gravel packed? [X] Yes [] No Size of gravel: 3/4-1/4 Gravel placed from 20 ft. to 448 ft.

(10) LOCATION OF WELL:

County HARNEY Driller's well number NW 1/4 SW 1/4 Section 23 T. 39S R. 35 E W.M. Bearing and distance from section or subdivision corner 2310' N 412' E of SE Cor. Sec 22

(11) WATER LEVEL: Completed well.

Depth at which water was first found 48 ft. Static level 40 ft. below land surface. Date 2-3-78 Artesian pressure lbs. per square inch. Date

(12) WELL LOG:

Diameter of well below casing 20

Depth drilled 448 ft. Depth of completed well 448 ft.

Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata.

Table with columns: MATERIAL, From, To, SWL. Rows include soil types like Brown Clay, Sand & Gravel, Blue Clay, etc.

Work started 1-28 1978 Completed 2-20 1978

Date well drilling machine moved off of well 2-3 1978

Drilling Machine Operator's Certification:

This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief.

[Signed] Wallace L. Coleman Date 4-19 1978 (Drilling Machine Operator)

Drilling Machine Operator's License No.

Water Well Contractor's Certification:

This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.

Name (Person, firm or corporation) (Type or print)

Address

[Signed] Wallace L. Coleman (Water Well Contractor)

Contractor's License No. Date 4-19 1978

1011700