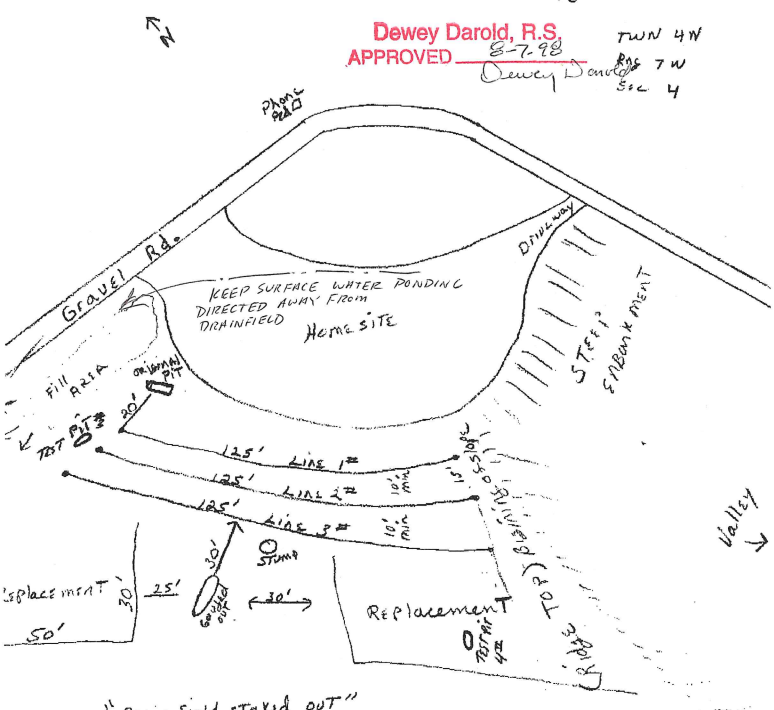
Maria Maria			· ^	L
		1101	NOINE GH	a par
54729		DE	WOINE OH	الكارا
Control No.	STATE OF OR	EGUN	PERMIT NO98-112	
\$ <u>490.00</u>	DEPARTMENT OF ENVIRO	NMENTAL QUALITY		./
Fee			PHOOR CALL	W/
X New Construction	Repair	Other	g Hot s	-7-48
Permit Issued To Gordon Smith	4N	7W 4	605	Clater
(Property Owner's		(Section)	(Tax Lot / Acct. No.)	Clatsop (County)
Highway 26	Seaside(Elsie)	1) orvers 1)	anold 8-7-	0.5
10	(City)	(Issued by Signature	(Date Is	
	_		,	/
	PERMITS ARE NOT TR			
ALL WORK TO CO	ONFORM TO OREGON ADMI	NISTRATIVE RULES, CH	HAPTER 340. WORK	
(MAKE NO CHANG	BY PROPERTY OWNER OR B GES IN LOCATION OF SPECIF	Y LICENSED SEWAGE [DISPOSAL SERVICE.	
(SPECIFICATION OF SPECIF		RITTEN APPROVAL)	
EXPIRATION DATE _ August		7 .	andard	
ZXI II W (TOTA B/(TE		TYPE OF SYSTEMSt	anuaru	
Concrete		Design Sewage Flow _	450 Gallons/Day	
Tank Volume 1000 Gallons	Disposal Trenches	Seepage Bed(s) □	**************************************	
Maximum Depth 36 inches.	/		Square Fe	
	Minimum Depth24	_ inches	375 Linear Fe	et
Equal Loop Serial X	Pressurized Minimu	ım Distance Between Trenche	s 10' on centers	ž.
Total Rock Depth 12 inches.	Below Pipe 6 inches.	Above Pipe2 inch	nes. 🗆 Rake Sidewall	
Special Conditions (Follow Attached P	& Specifications submitted. lot Plan) Water lines and 5' t	Septic tank to be set	back a minimum of 10) to any
Install in accordance with plans Special Conditions (Follow Attached P from any property lines, water li surface waters to drainfield. Re-	nes or underground utilities	from disposal field.	100' setback from any	year round
surface waters to drainfield. Re- system. Forme downsports and artif PRE-COVER INSPECTION REQUIRED	icial drainage of oround sur	fsand filter if inader face to be directed aus	rate area available	for standar
PRE-COVER INSPECTION REQUIRED	O — CONTACT	The to be directed directed directed the	- Trail drammerd. N	
CERTIFIC	ATE OF CATIONA	TODY COME	ETION	
	ATE OF SATISFAC	TORY COMP	LETION	
As-Built Drawing				
with Reference Locations				
Installer	_			
Final Insp. Date	<u> </u>			
☐ Inspected By				
- Inspected By	_			
☐ Issued by Operation of Law				
☐ Pre-cover inspection waived				
pursuant to OAR 340,				
Division 71				
n accordance with Oregon Revised St	atute 454 665, this Cartificate is a	seried as ovidence of series	for the second second second	9
sewage disposal system at the location	identified above.	ssueu as evidence of satis	ractory completion of a	n on-site
		AL - A 15 to		
ssuance of this Certificate does not co	module a warranty or guarantee	tnat this on-site disposal	system will function inc	definitely

/Title

(Authorized Signature)

220221-707 20000711

Gordon Smith



" Drain field staked out"

Following contour of Ground Tranches will

Maintain Mavired min - MAX DEPTH.

2 NEW TEST PITS ON SITE

DEPT. OF ENVIRONMENTAL QUALITY

MAY 4 1998

NORTH COAST BRANCH OFFICE WARRENTON

Dewey Darold, R.S.	
APPROVED 8-7.48 Donold	
Dewey Don	

Dewey Donote
Froperty Owner Gordon Smith Permit Number County Classon Township 4 : Range 7 : Section 4 : Tax Lot 605; Tax Acct. #
Date System Construction Completed; Date Submitted to DEQ or Agent
SECTION 2: MATERIALS LIST. Identify and list all materials used in the system's construction.
1100 gul D+K con Tank 1100 1 11" PECH SEVER+ Drain 2 00 aproved Orop Boxes Smill Drain Rock Howard Johnsons Smill Drain Rock Howard Johnsons W" 3034 garteted sewer Fic Getween Tank+800 4" cours + Oran Solid Between Diog Rocks

II.IHO

FAX COVER SHEET

DEPARTMENT OF

ENVIRONMENTAL

QUALITY

NORTHWEST REGICN

NORTH COAST

BRANCH OFFICE WARRENTON, OR 97146 (503) 861-3280 (503) 861-3259(FAX)

TE:
:MARK SMITH
OM: CAVE JOHNS, DEQ, NCBO
LEPHONE:(503)EXTENSION:
X NUMBER (503) 755-2815
VER PAGE PLUSPAGES
SSAGE: RE: GORDON S-ITH (407-4-605
MARK: DEWEY NEEDS A MATERIALS CIST
TANK SPECIFICATIONS, BOX MANUTACTURER.
WELL LOCATION (IF KNOWN) + WATER
LINE FROM WELL TO HOUSE.



Oregon

FAX COVER SHEET

DEPARTMENT OF

ENVIRONMENTAL

QUALITY

NORTHWEST REGICN

NORTH COAST

BRANCH OFFICE
WARRENTON, OR 97146

[503] 861-3280
[503] 861-3259(FAX)

)ATE:	7-8-98	TIME:	9:151	<u>. (503) 861–</u> 325
'O:				
ROM: DAVE JOHNS	, DEQ, NCBO			
ELEPHONE:(5)			ENSION:	
AX NUMBER				
OVER PAGE F	PLUS	<u>></u>	AGES	
ÆSSAGE:	RE: F	TILE COPIE	s For 7/8	-16AC-3800
,			.0	
			and the same of th	



STATE OF ORLGON DEPARTMENT OF ENVIRONMENTAL QUALITY NORTH COAST OFFICE 19 N. Highway 101 Warrenton, OR 97146 (503) 861-3280

Date Rec'd 6-29-98
Date Completed 8-7-98
Required Fee 5 490.00
Receipt No. 84807
Control No. 54729

(303) 001-3200	Control No.
FOR APPLICANT'S USE - (PLEASE PRINT)	5.16 AC
Gordon Smith	Lot Size (Acreage or Dimensions)
(Property Owner's Name)	(Applicant's Name if Different from Owner)
Legal Description $\frac{1}{\text{(Township)}} \frac{7}{\text{(Range)}}$	$\frac{\cancel{\Box}}{(\text{Section})} \frac{\cancel{\Box}}{(\text{Tax Lot/Acct. No.})} \frac{\cancel{\Box}}{(\text{County})}$
For Parcels in Platted Subdivisions, Indicate (Subdivision Na	me) (Lot Number) (Block Number)
Proposed Facility	Water Supply
Single Family Residence (Number of E) (Specify)	[] Public (Community System) [x] Private Future well (Indicate: Well, Spring, Etc.)
Existing Facility	
[] Single Family Residence (Number of E	Bedrooms)
[] Other(Specify)	
APPLICAT	TION FOR:
[] Site Evaluation Report Permit to Construct On-Site Sewage If Permit to Repair On-Site Sewage Disp Permit for Alteration of On-Site Sew Permit Renewal Existing System Report Plan Review Other (Specify)	[] Authorization Notice Purpose of Authorization Notice Indication Notice Purpose of Authorization Notice Indication Notice Indicatio
propriate fee and attachments required in cording to instructions in the guidance By my signature. I certify that the info	is not filled out completely and accompanied by the ap in the guidance packet. Your site must be prepared ac- packet before action can be taken on this application. ormation I have furnished is correct, and hereby grant
the Department of Environmental Quality above described property for the purpose	and its authorized agent permission to enter onto the of this application.
Mr. (Signature)	(Date) [] Authorized Representative [] Licensed Installer [] License No
Owner's Mailing Address	Applicant's Mailing Address (if different)
HCR 60 BOX 200	Sunc
Phone 9/138	Phone IW\WC8\WC8690 (7-19-91)

FL	JEQ	USE	ONLY

PHONE

LAND USE COMPATIBILITY STATEMENT FOR ON-SITE SEWAGE DISPOSAL SYSTEMS

Ma	in Smil	11000	DOX DOO	755-0906	
601	don Smith	SIASIDE	OR 97138		
PROPERTY LOCATION	SUBDIVISION/PROJECT	RANGE	BLOCK	605	
L. -		OF RECORD CREATED	BEFORE AUGUST 1, 1981	• 15 5 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tana Jahan Sana
IN	stall Sept	- 5457	5M		
		•	100 A 100 NO.	and the second s	
	(An equivalent	statement may be p	PPROPRIATE LAND USE I		
RA	2/6H0	n i fig deve e la lagra . Di espera	er distribute di 1900. Li mem Mai di	Harristo (1860 Alberto) DB (1867 Alberto) Harris Harristo (1868 Alberto)	
THE A	BOVE PROPOSAL HAS BEEN	REVIEWED AND FOUND	TO BE:	er a les la la suitable de la suitab	
	COMPATIBLE WITH THE L COMPREHENSIVE PLAN NOT COMPATIBLE WITH T ACKNOWLEDGED COMPREHE			T WITH THE PLANNING GOALS	
REASO	FOR FINDING OF COMPA	TBILITY/ NCOMPATIE	ILITY	11 to 1 for	
αI	lowed use wi	th approved	Geologic Repo	at this time)	
PROPE	RTY IS LOCATED (CHECK O	ONE /		OUTSIDE URBAN GROWTH BOUNDARY	
LAND	Llatsop Co. Plan	ming Dept.		, .	
SIGNE		PITC	DEPT. OF ENVIRONMENTAL Received	CUNLITY 2-12-98	
□ ci⊤	Y/COUNTY CONCURRENCE II	INSIDE URBAN GROV	лтн воихолят <u>я</u> В 25 199	8	
STENE	5	TITLE	NORTH COAST BRANC		5 /

DEPARTMENT OF ENVIRONMENTAL QUALITY

LAND USE COMPATIBILITY STATEMENT REQUIREMENTS

FOR

ON-SITE SEWAGE DISPOSAL PERMITS

A Statement of Compatibility with applicable local comprehensive land use plans and Statewide Planning Goals is required for new or expanded on-site sewage disposal systems. A statement may be required before an Authorization Notice can be issued. The statement must certify that proposals are compatible with LCDC-Acknowledged local comprehensive land use plans and implementing ordinances, or Statewide Planning Goals. The Department prefers that its Land Use Compatibility Statement form be used, however, it will accept an equivalent statement in lieu of the form:

In urbanizing areas between city limits and urban growth boundaries, applicants must provide evidence of both city and county concurrence as to the land use compatibility of the proposal. This evidence must be:

- Sign-off by both jurisdictions on DEQ's Land Use Compatibility Statement form.
- 2. A copy of the city/county management agreement included in the Urban Area Plan acknowledged by LCDC, or
 - 3. A written statement covering the applicant's proposal.

If DEQ receives a negative local Statement of Compatibility, a permit or approval cannot be issued. DEQ would then expect the applicant to work with the local jurisdiction to obtain the needed zone change, variance, or other modification to produce compatibility with the Acknowledged Plan and ordinances or the Statewide Planning Goals.

Applicants for on-site sewage disposal permits must submit a completed Statement of Compatibility or an approved equivalent along with their application or request.

MJ93.AD-4

Rev. Mar. 11, 1983 -



Department of Environmental Quality

Northwest Region 2020 SW Fourth Avenue Suite 400 Portland, OR 97201-4987 (503) 229-5263 Voice TTY (503) 229-5471

June 2, 1998

Gordon Smith HCR 60 Box 200 Seaside, OR 97138

Re: OSS: NWR: Clatsop County: Site Evaluation Report: Twn 4N, Rng 7W, Section 4,

Tax Lot 605: 5.16 Acres

Dear Mr. Smith:

In response to a request to further evaluate the above-described property, Dewey W. Darold, R.S., re-examined the site on May 29, 1998, to determine methods of on-site sewage disposal for which it may be suited. This evaluation and report is based upon current Department of Environmental Quality (DEQ) regulations governing on-site sewage disposal, Oregon Administrative Rules (OAR) Chapter 340, Divisions 71 and 73.

Two new test pits were prepared on the property. Three one-hundred and twenty-five foot long disposal trenches were staked-out for review. The trenches were directed approximately S48°E and found to be level from one end to the other. The downslope trench was placed above the area previously gouged-out. The natural slope in the area of the test pits averaged 20 percent. Both test pits showed soils to be deep and well drained.

Based upon the results of the study, the site was found to meet established criteria for a standard serial distribution system for the initial system and a sand filter system for the replacement system. Care must be taken to construct the system on this property. The system construction details will consist of a 1000 gallon DEQ approved watertight septic tank with a gasketed riser to ground surface. The drainfield will be sized at 125'/150 gallons per day (gpd) for a total lineal footage of 375 feet for the initial system. No more than three disposal trenches at 125 feet per trench should be installed. The trenches will be designed in serial distribution and limited to a minimum depth of 24 inches and a maximum depth of 36 inches. A sand filter replacement system is necessary due to the soil modifications that have occurred. It is important home downspouts be directed away from the drainfield. Also, the drainfield areas must not be subjected to excessive saturation due to, but not limited to, artificial drainage of ground surfaces at the building site and driveways.

Detailed plans and specifications must be submitted, reviewed and approved prior to permit issuance. A construction-installation permit is required to install the sewage disposal system on the approved site. Please contact the North Coast Branch Office of the Department of Environmental Quality, 19 North, Highway 101, Warrenton, OR 97146, for information regarding permit application procedures and necessary fees. The phone number is 503-861-3280.

Please refer to the enclosed soil field worksheet and site diagram for specific location of approved area boundaries. The future replacement sand filter system will be located adjacent to the initial disposal field and in the southeast portion of the initial drainfield.

Gordon Smith June 2, 1998 Page 2

The definition of a "bedroom" means any room within a dwelling which meets minimum habitation criteria as interpreted and administered by the local building official. The system would have the capacity to serve a maximum four bedroom single family dwelling with a peak daily sewage flow of 450 gallons per day (gpd) and an average daily sewage flow of not more than approximately 225 gpd. Premature system failure may occur if either flow limit is exceeded. In order to prolong the life of the absorption facility, the septic tank should be pumped-out every four or five years depending on usage and number of persons occupying residence. If you suspect your family's water usage is high, the disposal field should be oversized. The use of a garbage disposal is discouraged, and as always, water conservation measures should be practiced.

This approval is given on the basis that the lot or parcel described above will not be further partitioned or subdivided, and that conditions on the subject or adjacent properties have not been altered in any manner which would prohibit issuance of a permit in accordance with ORS 454.605 through 454.745 and Administrative Rules of the Environmental Quality Commission (EQC). Any such subdivision, partitioning or alteration may void this report.

WARNING: This is a technical report for on-site sewage disposal only. It may be converted to a permit only if, at the time of permit application, the property has been found to be compatible with applicable LCDC-acknowledged local comprehensive land use plans and implementing measures or the Statewide Planning Goals. The report will remain valid until an on-site sewage system is installed pursuant to a construction-installation permit obtained from the Department of Environmental Quality, or until earlier cancellation, pursuant to EQC rules, with written notice thereof by the Department to the owners according to DEQ records or the County tax records. Subject to the foregoing, this report runs with the land and will automatically benefit subsequent owners.

Technical information pertaining to this report is available upon request. If you should have any questions, please feel welcome to contact me in Portland at 503-229-6313.

Dewey W. Darold, R.S. Natural Resource Specialist

Northwest Region

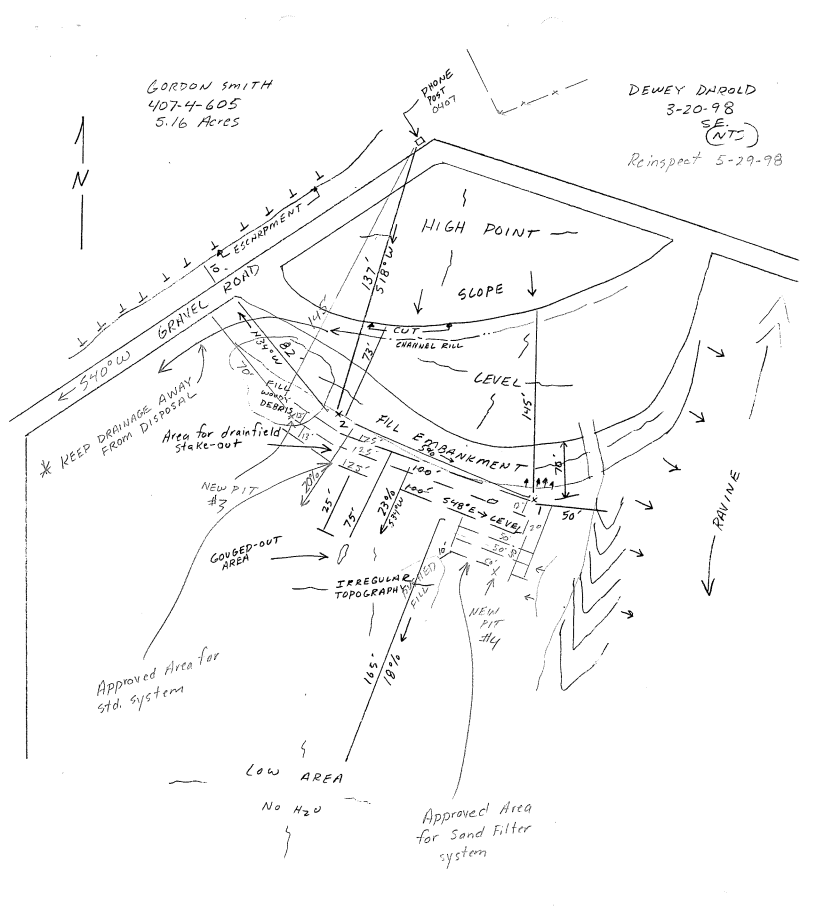
DWD:dwd

Enclosed: Soil Field Worksheet/Site Diagram

cc: DEQ: NCBO

EVALUATION FIELD WORKSHEET

STX LCIC	rence: 7	07-4-60	5 Evaluator. Dewey Darold
pplican	t: Gordon	n Smith	Date: 3-20-98 Parcel Size: 3.16 Acres
			5-29-98
	DEPTH	TEXTURE	SOIL MATRIX COLOR AND MOTTLING (NOTATION), % COARSE FRAGMENTS, ROOTS, STRUCTURE, LAYER LIMITING EFFECTIVE SOIL DEPTH, ETC.
	ő- 10 ["]	SicL	7.5 YR3/4, WK sbK, firm, few med. roots. Soil peds compocted "A" horizon
Pit 1	10"-34"	Sich	7.5 YR4/4, WK sbIC-> massive, fri
	34"-53"	5: CL	7.5484/6, WK SBK - massive, fri clay films + tubular pores, 43 debris
	53-57"	SICL	104R5/2 W/7.54R5/6 distinct mottles, wk sbk, fri
	0-18"	SICL	Fill 7.5 YR 3/3, woody material, peds moist.
Pit 2	18"-34"	Sich	7.5 YR 4/6 10/6 5 b/c. fri
rit 2	34"-49"		7.5 YR4/4, WK. SbK-> massive, fri
			7.5 YR3/4, wk. sbk. fri. few med. roots, upper 4 inches compacted.
	0-24"	SIL	104R4/4, WK. SBK. fri
Piţ 3	74"-52"	SICL	101K119, WK. 18 K. 111
			•
	L		
	0'-6"	SiL	10YR3/2 -> Soils re-worked / fill
Pit 4	6-16"	SiL.	10YR3/3, WK SbK. fri
	16"-40"		10YR5/6, WK SBK > MOd. SBK. fri SICL a 24"
	40'-60"	SiL	25 Y6/2, mod. fine SbK. fri Weathered Siltstone - Not saturated
		1 1 11:	11-1 - 111 1-11 1050 - 11557
Landsca	pe Notes: <u>1/1</u> 5-73%	pland His	Aspect: 534°W Groundwater Type: Temporary G.W., 53" in Pit # 1
Siope: _ Other S	ite Notes: 50	ils impaci	ted by post logging / cleaning activities
-			
			SYSTEM SPECIFICATIONS
		Peak Dai	ily Flow: gpd Average Daily Flow: gpd
1. In	itial System:		Disposal Facility: (linear feet/square feet) Max. Depth: inche
		tem:	m and Sun Danke jecha
Special	Conditions:		
opu			



DOWEY

There prepared the SITE with 2 NEW BITS,

STake out on drain field, Lowerd Line one
away from SIM area of TEST PIT 2th,

The Area that was Littled with wood chunks of
over burdon - I have carefully scraped away to
as close as possible to natural ground sustace.

Also there was a stump with roots attached

Directly below govered out area wich lead me to
believe that gover was caused by the removal of
the stump as it was caused by the removal of

Still with areas staked - maintaining setbucks
to soused out area, I find adaquate men for both
initial the seplacement drain field.

Thaks Mark Sind



Department of Environmental Quality

Northwest Region 2020 SW Fourth Avenue Suite 400 Portland, OR 97201-4987 (503) 229-5263 Voice TTY (503) 229-5471

March 24, 1998

Gordon Smith HCR 60 Box 200 Seaside, OR 97138

Re: OSS: NWR: Clatsop County: Site Evaluation Application: Twn 4N, Rng 7W, Section 4, Tax Lot

605: 5.16 Acres

Dear Mr. Smith:

In response to your application for a site evaluation, Dewey W. Darold, R.S., examined the above-described property on March 20, 1998, to determine the methods of on-site sewage disposal for which it may be suited. Your site evaluation is currently on hold pending further review by this office.

PLEASE NOTE: The soils in the vicinity of test pit # 2 have been filled and modified in a way that would adversely affect functioning of the system. Further, the top soil surface horizon within the proposed drainfield areas is compacted to a depth of approximately 10 inches below the ground surface. Test pit # 2 is unsuitable for sewage disposal since the pit has been dug in a fill embankment created along the edge of the level building site. The depth of fill inside test pit # 2 ranged from 15 inches on the downslope side to 26 inches on the upslope site. A gouged-out area is also present approximately 75 feet downslope of the test pits. This cut-out depression showed evidence of past surface water ponding probably due to an interface created from a fill layer lying over native soil. The gouged-out area extends for about 10 feet and is 30 inches deep on the upslope side and 20 inches deep on the downslope side. This area is also unsuitable for sewage disposal.

A standard serial distribution system was considered for this property. However, due to limited approvable area, modification of natural soil conditions from logging and/or clearing activities, there is inadequate area to install two complete standard subsurface sewage disposal systems in the area you have proposed.

A sand filter can be approved on this property. If you wish to seek approval for a standard on-site sewage disposal system, additional site preparation is requested. Please provide the following:

- 1) Please stake-out both the initial and replacement disposal fields. A standard system will require staking 375 linear feet of disposal trench. A sand filter will require staking 150 linear feet of disposal trench. Provide ground surface elevations (24 inches minimum and 36 inches maximum) at least every three points along each trench and clearly stake-out trenches (color coded) at beginning, ends, and every 25 feet in-between. The fill area (test pit # 2) and the gouged-out areas must be avoided. A 25 foot setback to the downgradient gouged-out area from the drainfield is required. Other areas of the property may need to be explored for sewage disposal.
- 2) Provide additional test pits that accurately reflect soil conditions in both the proposed initial and replacement drainfield areas.

Gordon Smith March 24, 1998 Page 2

All construction detail and setback requirements must be met. Please refer to the enclosed site diagram for information concerning the area where a portion of the drainfield stake-out is to occur. A preferably to-scale plot plan with the information requested in # 1 above should be submitted to this office prior to reviewing the site again. No additional fees will be incurred if you contact our North Coast Branch in Warrenton within 90 days from the date of this report and request another inspection. If we do hear from you within 90 days, a sand filter system will be approved for this property.

A drainfield stake-out and additional test pits do not guarantee the site will be approved for a standard system.

If you have any questions or would like to discuss matters further, please feel welcome to contact me at 503-229-6313.

Sincerely,

Dewey W. Darold, R.S. Natural Resource Specialist Northwest Region, Water Quality

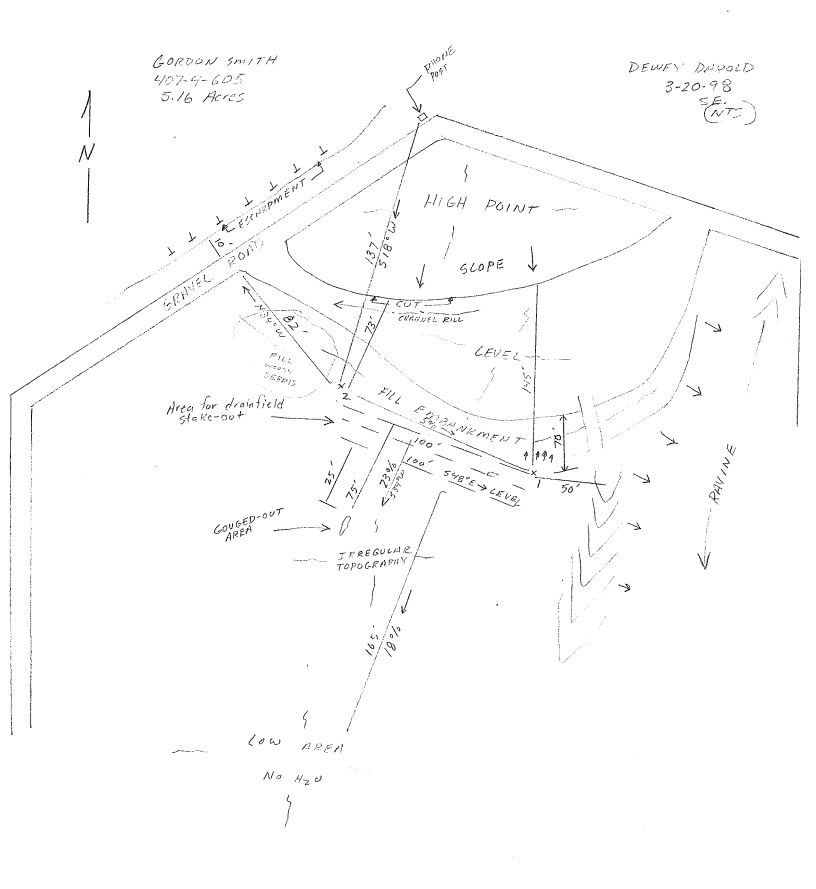
DWD:dwd

Encl: Soil Field Worksheet

cc: DEQ/ NCBO

S EVALUATION FIELD WORKSHEET

	DEPTH	TEXTURE	SOIL MATRIX COLOR AND MOTTLING (NOTATION), % COARSE FRAGMENTS, ROOTS, STRUCTURE, LAYER LIMITING EFFECTIVE SOIL DEPTH, ETC.
	Ő-10 ["]	SicL	7.5 YR3/4, WK SbK, firm, few med. roots. Soil peds compocted "A" horizon
it 1	10"-34"	Sich	7.5 YR4/4, WK sbIC> massive, fri
	34"-53"	Sich	7.54R4/6, WK SbK -> massive, fri clay films + tubular pores, 43"debris
	53-57"	SICL	104R5/2 W/7.54R5/6 distinct mottles, WK SbK, fri
	0-18"	SICL	Fill 7.5 YR 3/3, woody material, peds moist.
Pit 2	18"-34"	Sich	7.5 YR 4/6, WK 3 bK, fri
	34"-49"	Sich	7.5 YR 4/6, wk sbk. fri 7.5 YR 4/4, wk. sbk- massive, fri
·		l	
Pit 3			
		<u> </u>	
Pit 4			
	·	<u>L</u>	
indscap	pe Notes: <u>V</u> 5 - 23 % te Notes: <u>So</u>	pland Hill A ils impact	Aspect: 534°W Groundwater Type: Temporary G.W. 53" in Pit # 1 Hed by past logging I cleaning activities.
			SYSTEM SPECIFICATIONS
		Peak Dai	ly Flow: gpd Average Daily Flow: gpd
Ĭni	tial System:		Disposal Facility: (linear feet/square feet) Max. Depth: inche
		tem:	
		<u> </u>	



STATE OF OREG DEPARTMENT OF ENVIRONMENTAL QUALITY NORTH COAST OFFICE 19 N. Highway 101 Warrenton, OR 97146 (503) 861-3280

FC FFICE USE ONLY

Date Rec'd 2-25-98

Date Completed 3-24-98

Required Fee 365-00

Receipt No. 81579

Control No.

FOR APPLICANT'S USE - (PLEASE PRINT)	5-11	<u> </u>
Gordon Smith	Lot Size (A	creage or Dimensions)
(Property Owner's Name)	(Applicant's Name if	Different from Owner)
Legal Description (Township)	(Range) (Section) (Tax Lo	t/Acct. No.) (County)
For Parcels in Platted Subdivisions, Indicate (Subdivision)	on Name) (Lot Number)	(Block Number)
Proposed Facility	Va	ter Supply
[] Single Family Residence (Number (Specify)	<pre></pre>	(Community System) E FUTULE WELL (Indicate: Well, Spring, Etc.)
Existing Facility	•	
[] Single Family Residence	of Bedrooms)	
[] Other		
(Specify)	ICATION FOR:	
[] Permit to Construct On-Site Sewa [] Permit to Repair On-Site Sewage [] Permit for Alteration of On-Site [] Permit Renewal [] Existing System Report [] Plan Review [] Other (Specify)	ge Disposal System [] Disposal System Sewage Disposal System [] [] []	connect to an existing system not currently in use Replace one mobile home with with another or a house Replace or rebuild a house Addition of one or more bedroom Personal hardship Temporary housing Other (Specify)
This application will be returned if propriate fee and attachments require cording to instructions in the guidant	ed in the guidance packet. nce packet before action ca	Your site must be prepared ac-
By my signature, I certify that the the Department of Environmental Qualabove described property for the purp	information I have furnished ity and its authorized agen pose of this application.	d is correct, and hereby grant t permission to enter onto the
(Signature)	2/20/98 [] A	uthorized Representative icensed Installer icense No.
Owner's Mailing Address	Applicant's Mailing	g Address (if different)
Gordon Smith		
HER 60 BOY 200		
58ASIDE OR 97138		
Phone? 55-0906	Phone	IW\WC8\WC8690 (7-19-91)

