Received date

GEOTECHNICAL HOLE REPORT

LINC 50367

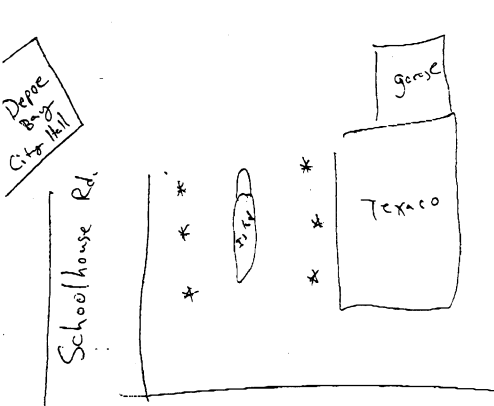
(as required by OAR 690-240-035)

Couchy Lincoln Courty Lincoln Court Lincoln Court Lincoln Court Lincoln Courty Lincoln Court Linc	(1) OWNER/PROJECT Hole No. 1	(9) LOCATION OF HOLE By legal description
Normal N	· · ·	- I bearing
Server 29 SE SCHOOLHOUSE ST Cry DEPOE BAY State OR Zo 97344 POEPOE BAY State OR Zo 97344 State OR Z	Name KEN WELLS	0.00 0
City Dept Dept Completed Complet		Section 8 SE 1/4 NW 1/4
TYPE OF WORK		
New Alter (Recondition) Alter (Repair) Sever Address of Well (or newest address) SAME AS ABOVE SAME AS ABOVE MAP with location indentified must be attached MAP with lo		Legal desc:
Depending		· · · · · · · · · · · · · · · · · · ·
Construction Cable Tool Push Probe Other Cable Tool Push Probe Other Cable Tool Push Probe Other Cable Temporary Cased Permanent Cable Temporary Cased Temporary Cased Permanent Cased Temporary Cased T		
Rotary Air		
Rotary Mud Cable Tool Push Probe Other A resian Pressure bloq, in, Date		
Contact Completed Compl		Ft. below land surface. Date
Uncased Permanent Slope Stabilit Other GO USE OF HOLE Material From To SWL		Artesian Pressure Ib/sq. In. Date
GO BORE HOLE CONSTRUCTION Special Standards		(11) SUBSURFACE LOG
Material From Yo SWL		Ground Elevation ft.
SANDS 14		
Special Standards Depth of completed well HOLE 150 q 14 SEAL From 0 Material Amount Grout Weight P Backfill placed from ft. TO ft. Material P Backfill placed from ft. TO ft. Size in. Date started 5/19/1997 Completed 5/19/1997 (12) ABANDONMENT LOG Date started Completed F Portessional Certification (to be signed by a licensed water supply or monitoring well constructor, or registered geologist or crule legingers). I accept responsibility for the construction, alternation, or bandonners work performed in this well during the distinction dates reported above. All work performed during this time is in compliance with Oregon geotechnical hole construction standards. This report is true to the best of my knowledge and belief. Signed By KEITH VIDOS Date	(5) USE OF HOLE	
Special Standards Depth of completed well HOLE 150 q 14 SEAL From 0 Material Amount Grout Weight P Backfill placed from ft. TO ft. Material P Backfill placed from ft. TO ft. Size in. Date started 5/19/1997 Completed 5/19/1997 (12) ABANDONMENT LOG Date started Completed F Portessional Certification (to be signed by a licensed water supply or monitoring well constructor, or registered geologist or crule legingers). I accept responsibility for the construction, alternation, or bandonners work performed in this well during the distinction dates reported above. All work performed during this time is in compliance with Oregon geotechnical hole construction standards. This report is true to the best of my knowledge and belief. Signed By KEITH VIDOS Date		
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HOLE Diameter From To		
SEAL From To Material Amount Grout Weight P		
SEAL From To Material Amount Grout Weight P	HOLE	
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Name of supervising Geologist/Engineer Affiliation GEO-TECH EXPLORATIONS		Date
	Name of supervising Geologist/Engineer	Affiliation GEO-TECH EXPLORATIONS

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(not to scale)

SITE MAP



Lincoln 50367-50372

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