

(The following is from a sample analysis made by W. W. Ports.)

100% wh. flakey xtaline dolomite, solid, very light stain. tr. pk. dolomite, solid; tr. sand, gray xtaline, loosely com'td., light mat. (Poss. cave) from 3330 to 3332	3334	Tr. dolomite, 100% sand, drk gray xtaline	3427
90% dolomite, ditte above, little more stain, no porosity; 10% shale, red, bentonite	3336	Tr. dolomite, 100% sand, drk gray xtaline	3428
100% dolomite, wh. xtaline, no pores., no stain	3338	Tr. dolomite, 100% sand, drk. gray xtaline, some silt	3430
100% dolomite, no stain	3340	80% dolomite, med gray to drk gray, dense, solid; 20% drk gray sand	3432
100% dolomite, light tan to wh., very slight stain, <u>very</u> porous	3342	70% dolomite, med gray to drk gray, dense, solid, tr. pk dolo., 20% drk. gray sh., 10% drk gray sand	3435
100% dolomite, no porosity, slight stain	3344	90% dolo., med gray to drk gray, tr. pk; 20% drk gray shale; 10% drk. gray xtaline sand	3439
100% dolomite, light to fair stain	3346	100% dense light gray dolo; tr wh anhy	3441
100% dolomite, 40% wh., dense, no stain. 60% tan, porous, fair stain	3354	80% med to drk gray dense dolo; 20% drk. gray shale	3444
100% dolomite, wh. xtaline, no stain, tr. gray shale	3362	100% light gray dense dolo; tr drk gray shale	3450
100% dolomite, xtaline wh. & gray, very slight stain, tr. gray shale, tr. gray coarse sand, tight no stain	3368	100% light gray dense dolo., very slight stain, 20% tr. gray shale	3452
100% dolomite, med. to drk. gray solid massive, tr. pk. slight stain 10%	3370	100% med to light tan dolo, dense, very light stain 80%	3454
100% dolomite, gray & pk. solid massive, no stain	3374	100% med to light tan dolo, tr. dark gray shale	3456
100% dolomite	3382	100% med. to light tan dolo, no stain	3462
100% dolomite	3388	100% med gr to light gray dense dolo; very light stain, 20%	3472
100% dolomite, med to drk. gray, tr. pk., solid massive	3392	100% med gr to light gray dense dolo; tr gray shale	3482
100% dolomite	3402	90% med to light gray dense dolo, no stain, 10% drk gray shale	3491
100% dolomite	3414	100% light gray to light tan dolo, very slight stain	3498
100% dolomite, med. gray & tan, dense, slight porosity, light to well stained 30%	3416	100% ditte above; no stain; tr gray shale	3500
100% dolomite, med to drk. gray, dense, light stain	3417	100% med to light tan dolo; slight to fair stain; tr gray shale; tr dark gray silty sand	3502
100% dolomite	3418	100% med to light tan, dense Dolo; slight stain 10% tr. wh anhy xtals	3504
100% dolomite	3419	100% med to light tan dense, dolo. no stain; tr dark gray xtaline sand	3506
40% dolomite, 60% drk gray xtaline sand	3421	100% light tan to wh, dense dolo; 100% med tan, very dense dolo; no pores, fair stain	3508
90% dolomite, 10% dark gray xtaline sand	3423	100% ditte, no stain	3510
60% dolomite, 40% dark gray xtaline sand	3424		3512
Tr. dolomite, 100% drk. gray xtaline sand, some sil	3425		3514
Tr. dolomite, 100% sand, drk. gray xtaline	3426		3520

Order

1. The first step is to identify the problem. This involves understanding the context, the stakeholders involved, and the specific issue or challenge at hand. It's important to gather information through research, interviews, and observations to gain a comprehensive understanding of the situation.

2. Once the problem is identified, the next step is to define the scope of the project. This involves specifying the boundaries of the problem and determining what needs to be done to address it. It's important to be clear about the goals and objectives of the project, as well as the resources available.

3. After defining the scope, the next step is to develop a plan of action. This involves creating a detailed roadmap for addressing the problem, including specific tasks, timelines, and responsibilities. It's important to be realistic about the timeline and resources required, and to have a backup plan in case things don't go as expected.

4. The fourth step is to implement the plan. This involves carrying out the tasks outlined in the plan, and monitoring progress to ensure that the project is on track. It's important to communicate regularly with stakeholders, and to be flexible and responsive to changes in the situation.

5. Finally, the fifth step is to evaluate the results. This involves assessing the outcomes of the project, and determining whether they met the original goals and objectives. It's important to be objective and honest in this evaluation, and to learn from the experience for future projects.

6. The sixth step is to reflect on the process. This involves reflecting on the challenges faced during the project, and identifying what worked well and what could be improved. It's important to be open to feedback and to use it to inform future projects.

7. The seventh step is to document the findings. This involves summarizing the key findings and lessons learned from the project, and sharing them with stakeholders. It's important to be transparent and to encourage others to learn from the experience.

8. The eighth step is to apply the lessons learned. This involves using the insights gained from the project to inform future decisions and actions. It's important to be proactive and to take steps to prevent similar issues from arising in the future.

9. The ninth step is to maintain momentum. This involves continuing to monitor the situation and to take action as needed to address any new challenges that arise. It's important to stay focused and to keep moving forward.

10. The tenth and final step is to celebrate success. This involves acknowledging the achievements of the team and the organization, and recognizing the hard work and dedication that went into the project. It's important to be proud of the results and to share the success with others.

100% sand tan, very light stain	3522
100% ditto, very light stain	3524
100% sand gray dense dolo., no stain	3526
100% sand gray dense dolo., tr gray	
shale	3528
100% light gray dense dolo.	3530
100% light to sand tan dense dolo.,	
tr. drk gray shali sand	3532
100% ditto, very dense, very light	
stain; tr drk gray sand	3534
100% ditto above; tr drk gray sand,	
shaliine	3536
100% sand tan dolo., fair stain;	
very dense; no per	3540
100% ditto above with less stain	3542
100% ditto above	3544
100% tan & drk gray massive dense	
dolo; very slight stain 10%	3546
100% light tan to wh dense dolo;	
no porosity; very light stain 10%	3547

