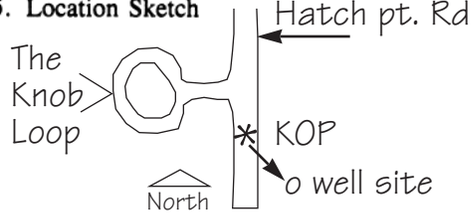


UNITED STATES  
DEPARTMENT OF THE INTERIOR  
BUREAU OF LAND MANAGEMENT

VISUAL CONTRAST RATING WORKSHEET

Date Aug. 15, 1985  
District Moab  
Resource Area Grand  
Activity (program) Oil & Gas

SECTION A. PROJECT INFORMATION

1. Project Name <u>Well Site #136</u>	4. Location Township <u>27S</u> Range <u>21 E</u> Section <u>24</u>	5. Location Sketch 
2. Key Observation Point <u>#15 on Hatch Pt. Rd.</u>		
3. VRM Class <u>Class II</u>		

SECTION B. CHARACTERISTIC LANDSCAPE DESCRIPTION

	1. LAND/WATER	2. VEGETATION	3. STRUCTURES
FORM	flat to rolling terrain	simple forms created by vegetative patterns	_____
LINE	horizontal & diagonal	weak & undulating	_____
COLOR	dark tans to orange	light to dark green, mottled	_____
TEXTURE	smooth	smooth to course	_____

SECTION C. PROPOSED ACTIVITY DESCRIPTION

	1. LAND/WATER	2. VEGETATION	3. STRUCTURES
FORM	flat	geometric & linear forms created by clearings	cylindrical, geometric, & angular
LINE	horizontal (pad) curved (road)	strong irregular lines created by edge effect of clearings & roads	vertical, horizontal, & angular
COLOR	tan	light green	tan
TEXTURE	fine to smooth	patchy	course

SECTION D. CONTRAST RATING  SHORT TERM  LONG TERM

1. DEGREE OF CONTRAST	FEATURES												2. Does project design meet visual resource management objectives? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No (Explain on reverse side)
	LAND/WATER BODY (1)				VEGETATION (2)				STRUCTURES (3)				
	Strong	Moderate	Weak	None	Strong	Moderate	Weak	None	Strong	Moderate	Weak	None	3. Additional mitigating measures recommended <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No (Explain on reverse side)
ELEMENTS			✓				✓					✓	
		✓				✓						✓	Evaluator's Names Bob Tumwater Russ Grimes Pete Jordan Date Aug. 15, 1985
			✓			✓						✓	
			✓			✓						✓	

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SECTION D. (Continued)

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Comments from item 2.

The strong line created by the clearing for the road and the drill pad creates a contrast that will attract attention.

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Additional Mitigating Measures (See item 3)

1. Relocate access road off from ridge
2. Revegetate the edge of the drill pad with random clumps of trees and shrubs to break up the flat horizontal line.