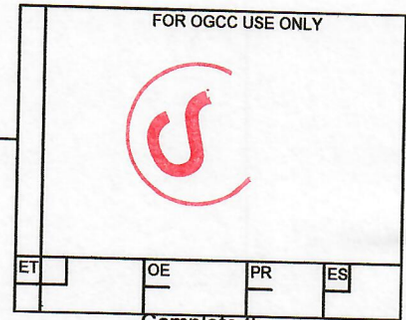


State of Colorado
Oil and Gas Conservation Commission
DEPARTMENT OF NATURAL RESOURCES



DRILL SITE/ACCESS ROAD RECLAMATION FORM

This form shall be submitted in duplicate with the application for permit-to-drill (OGCC Form 2) unless a Federal 13 point surface plan is included. Also required are a minimum of two photographs (site and access road). Soil and plant community information from United States Natural Resources Conservation Services (USNRCS).

1. OGCC Operator Number: 44350	4. Contact Name & Phone ROBERT ELLER	Complete the Attachment Checklist Oper OGCC Drillsite and access photographs <input checked="" type="checkbox"/> X COE Section 404 documentation <input type="checkbox"/>
2. Name of Operator: J-W Operating Company	No: (970) 332-3161	
3. Address: P.O. Box 306 City: Wray State: CO Zip: 80758	Fax: (970) 332-5871	
5. Well Name & Number: NEWTON # 3-1	6. County: Yuma	
7. Location (QtrQtr, Sec, Twp, Rng, Meridian): SWNW/4, SEC 1-T1N-R46W, 6TH PM		

Pre-Drilling Information



Current Land Use

8. Crop Land:	<input type="checkbox"/> Irrigated	<input type="checkbox"/> Dry Land	<input type="checkbox"/> Improved Pasture	<input type="checkbox"/> Hay Meadow	<input checked="" type="checkbox"/> CRP
9. Non-Crop land:	<input type="checkbox"/> Rangeland	<input type="checkbox"/> Timber	<input type="checkbox"/> Recreational	<input type="checkbox"/> Other (describe)	
10. Subcategory:	<input type="checkbox"/> Industrial	<input type="checkbox"/> Commercial	<input type="checkbox"/> Residential		

*Attach color photographs of drill site and access road; identify each photo by date, well name and location.

Soils

11. Soils map units from USNRCS survey: Sheet No: 16	Soil Complex/Series No: # 43
Soils Series Name: VALENT SAND, 1-9% SLOPES	Horizon thickness (in inches): A: 0-4" B: ;C: 4-60"
Soils Series Name:	Horizon thickness (in inches): A: B: ;C:

Plant Community

*Complete only if operations are to be conducted upon non-crop land

12. Plant species from: USNRCS or Field Observation Date of observation:

List individual species:

13. Check one predominant plant community for the drill site:

Disturbed Grassland (Cactus, Yucca, Cheatgrass, Rye, Histle)

Grassland (Bluestem, Grama, Wheatgrass, Buffalograss, Fescue, Oatgrass, Brome)

Shrub and Brush Land (Mahogany, Oak, Sage, Serviceberry, Chokecherry)

Plains Deciduous Riparian (Cottonwood, Willow, Aspen, Maple, Poplar, Russian Olive, Iamarisk)

Mountain Conifer Riparian (Spruce, Fir, Ponderosa Pine)

Evergreen Forest Land (Spruce, Fir, Ponderosa Pine, Lodgepole Pine, Juniper, Pinyon)

Aquatic (Bullrush, Sedges, Cattail, Arrowhead)

Tundra (Alpine, Willow, Currant, Raspberry)

Other (describe): **SAND BLUESTEM, PRAIRIE SANDREED, SAND SAGEBRUSH, BLUE GRAMA, HAIRY GRAMA, SANDHILL MUHLY**

14. Was an Army Corps of Engineers Section 404 Permit filed? Yes No If yes, attach appropriate documentation.

Comments, if any:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access road; that I am familiar with the conditions which presently exist, that the statements made in this form are, to the best of my knowledge, true, correct, and complete.

Print Name

ROBERT ELLER

Signed Robert Eller

Title: **DISTRICT ENGINEER**

Date: **7/18/02**



S

Eckley

ECKLEY CEMETERY

Newton #3-1

Sheet 14
4055M

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