

PERMIT APPLICATION FORM

Application must be complete where applicable. Type or print in BLACK INK. No overstrikes or erasures unless initialed. Proper fee must be submitted with the application.

- () A PERMIT TO USE GROUND WATER
- (X) A PERMIT TO CONSTRUCT A WELL
- FOR: () A PERMIT TO INSTALL A PUMP
- () REPLACEMENT FOR NO. _____
- () OTHER _____



(1) APPLICANT - mailing address

NAME Eastman Kodak Company
 STREET _____
 CITY Windsor, Colorado 80550
(State) (Zip)

TELEPHONE NO. (303) 686-7611 is the
number for Mr. Wayne Miller, the ap-

(2) LOCATION OF PROPOSED WELL

Kodak repre-
sentative
 County Weld
SE ¼ of the SW ¼, Section 27
 Twp. 6 N, Rng. 67 W, 6th P.M.

(3) WATER USE AND WELL DATA

Proposed maximum pumping rate (gpm) Emergency use
only; estimate
100 gpm
 Average annual amount of ground water
 to be appropriated (acre-feet): Not Applicable
 Number of acres to be irrigated: Not Applicable
 Proposed total depth (feet): 300
 Aquifer ground water is to be obtained from:
alluvium

Owner's well designation Eastman Kodak Fire-
Fighting Well No. 1
 GROUND WATER TO BE USED FOR:

- () HOUSEHOLD USE ONLY - no irrigation (0)
- () DOMESTIC (1) () INDUSTRIAL (5)
- () LIVESTOCK (2) () IRRIGATION (6)
- () COMMERCIAL (4) () MUNICIPAL (8)
- (X) OTHER (9) Fire-Fighting; emergency
use only

(4) DRILLER

Name Northwest Drilling Co., Inc.
 Street 3608 N. Highschool Road
 City Castle Rock Colorado 80104
(303) (State) (Zip)
 Telephone No. 688-5353 Lic. No. 483

FOR OFFICE USE ONLY: DO NOT WRITE IN THIS COLUMN

Receipt No. _____ / _____
 Basin _____ Dist. _____

CONDITIONS OF APPROVAL

This well shall be used in such a way as to cause no material injury to existing water rights. The issuance of the permit does not assure the applicant that no injury will occur to another vested water right or preclude another owner of a vested water right from seeking relief in a civil court action.

APPLICATION APPROVED

I.D. _____ W.D. _____ COUNTY _____

PERMIT NUMBER _____

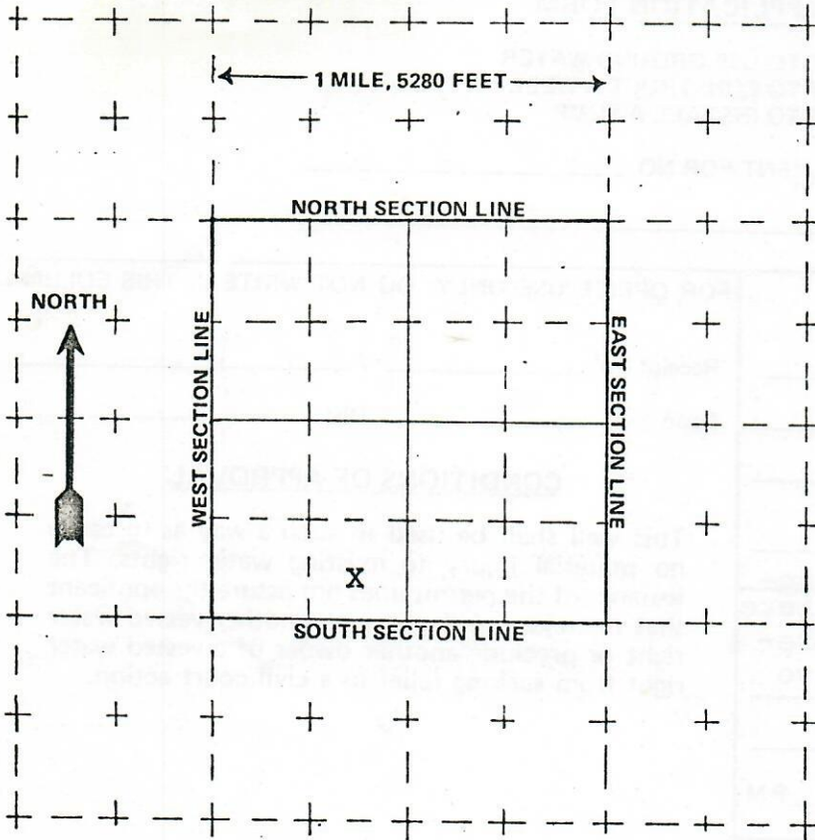
DATE ISSUED _____

EXPIRATION DATE _____

(STATE ENGINEER)

BY _____

(5) THE LOCATION OF THE PROPOSED WELL and the area on which the water will be used must be indicated on the diagram below. Use the CENTER SECTION (1 section, 640 acres) for the well location.



The scale of the diagram is 2 inches = 1 mile
Each small square represents 40 acres.

WATER EQUIVALENTS TABLE (Rounded Figures)

An acre-foot covers 1 acre of land 1 foot deep
1 cubic foot per second (cfs) . . . 449 gallons per minute (gpm)
A family of 5 will require approximately 1 acre-foot of water per year.
1 acre-foot . . . 43,560 cubic feet . . . 325,900 gallons.
1,000 gpm pumped continuously for one day produces 4.42 acre-feet.

(6) THE WELL MUST BE LOCATED BELOW by distances from section lines.

450 ft. from S sec. line
(north or south)
2000 ft. from W sec. line
(east or west)

LOT -- BLOCK -- FILING # --

SUBDIVISION --

(7) TRACT ON WHICH WELL WILL BE LOCATED

No. of acres 40. Will this be the only well on this tract? yes

(8) PROPOSED CASING PROGRAM

Plain Casing

8-5/8 in. from surface ft. to 254 ft.

 in. from ft. to ft.

Perforated casing

see explanation for item (11).
 in. from ft. to ft.

 in. from ft. to ft.

(9) FOR REPLACEMENT WELLS give distance and direction from old well and plans for plugging it:

Not Applicable

(10) LAND ON WHICH GROUND WATER WILL BE USED:

Owner(s): Eastman Kodak Company No. of acres: Not Applicable

Legal description: Not Applicable

(11) DETAILED DESCRIPTION of the use of ground water: Household use and domestic wells must indicate type of disposal system to be used.

See attached sheet

(12) OTHER WATER RIGHTS used on this land, including wells.

Type of right	Used for (purpose)	Legal Description of land on which used
<u>Not Applicable; emergency use only</u>		

(13) THE APPLICANT(S) STATE(S) THAT THE INFORMATION SET FORTH HEREON IS TRUE TO THE BEST OF HIS KNOWLEDGE.

Rodney D. Knutson

SIGNATURE OF APPLICANT(S) Rodney D. Knutson, Dawson, Nagel, Sherman & Howard
(303) 266-3401, Attorneys for Applicant Eastman Kodak Company

ATTACHMENT TO FORM WRJ-5-73
FOR EASTMAN KODAK FIRE-FIGHTING WELL NO. 1

Item (11):

Eastman Kodak Fire-Fighting Well No. 1 is an oil and gas well drilled in accordance with the rules and regulations of the Colorado Oil and Gas Conservation Commission. It is now being abandoned. The well was drilled by Exeter Drilling and Exploration Company, 2300 Lincoln Center Building, Denver, and was designated "Eastman Kodak No. 1." The casing below the surface casing will be pulled by J. W. Gibson Well Service, Inc., Petroleum Club Building, Denver, in late December, 1974, or in early 1975. The well will be plugged below the surface casing in accordance with all of the rules of the Commission.

Oil Well Perforators, Inc., Petroleum Club Building, Denver, or some similar company, will perforate the surface casing already cemented in place. The precise depth will be selected after gamma ray surveys, but it will probably be at approximately 90-120 feet and 250 feet. The Driller will then install a temporary pump and test the well.

After it has been appropriately tested, the well will be capped and locked by Applicant. It will be used exclusively for fire-fighting purposes with a portable pump. Should the Applicant instead decide to install a permanent pump, it agrees to submit an application to the State Engineer.