

COLORADO DIVISION OF RECLAMATION, MINING AND SAFETY MINERALS PROGRAM INSPECTION REPORT

PHONE: (303) 866-3567

The Division of Reclamation, Mining and Safety has conducted an inspection of the mining operation noted below. This report documents observations concerning compliance with the terms of the permit and applicable rules and regulations of the Mined Land Reclamation Board.

MINE NAME:	MINE/PROSPECTING ID#:	MINERAL:	COUNTY:
Farmer Girl 2	P-2008-018	Uranium and vanadiu	Montrose
INSPECTION TYPE:	INSPECTOR(S):	INSP. DATE:	INSP. TIME:
Surety Release Inspection	Dustin M. Czapla	April 10, 2014	10:00
OPERATOR:	OPERATOR REPRESENTATIVE:	TYPE OF OPERATION:	
Energy Fuels Resources Corporation	None	MP - Mineral Prospecting	

REASON FOR INSPECTION:	BOND CALCULATION TYPE:	BOND AMOUNT:
Surety Release Requested	None	\$5,745.00
DATE OF COMPLAINT:	POST INSP. CONTACTS:	JOINT INSP. AGENCY:
NA	None	None
WEATHER:	INSPECTOR'S SIGNATURE:	SIGNATURE DATE:
Clear		April 11, 2014

GENERAL INSPECTION TOPICS

This list identifies the environmental and permit parameters inspected and gives a categorical evaluation of each. No problems or possible violations were noted during the inspection. The mine operation was found to be in full compliance with Mineral Rules and Regulations of the Colorado Mined Land Reclamation Board for the Extraction of Construction Materials and/or for Hard Rock, Metal and Designated Mining Operations. Any person engaged in any mining operation shall notify the office of any failure or imminent failure, as soon as reasonably practicable after such person has knowledge of such condition or of any impoundment, embankment, or slope that poses a reasonable potential for danger to any persons or property or to the environment; or any environmental protection facility designed to contain or control chemicals or waste which are acid or toxic-forming, as identified in the permit.

(AR) RECORDS <u>N</u>	(FN) FINANCIAL WARRANTY N	(RD) ROADS <u>N</u>
(HB) HYDROLOGIC BALANCE <u>N</u>	(BG) BACKFILL & GRADING N	(EX) EXPLOSIVES <u>N</u>
(PW) PROCESSING WASTE/TAILING N	(SF) PROCESSING FACILITIES N	(TS) TOPSOIL <u>N</u>
(MP) GENL MINE PLAN COMPLIANCE- N	(FW) FISH & WILDLIFE N	(RV) REVEGETATION N
(SM) SIGNS AND MARKERS <u>N</u>	(SP) STORM WATER MGT PLAN N	(SB) COMPLETE INSP N
(ES) OVERBURDEN/DEV. WASTE N	(SC) EROSION/SEDIMENTATION N	(RS) RECL PLAN/COMP <u>Y</u>
(AT) ACID OR TOXIC MATERIALS N	(OD) OFF-SITE DAMAGE <u>N</u>	(ST) STIPULATIONS <u>N</u>

Y = Inspected and found in compliance / N = Not inspected / NA = Not applicable to this operation / PB = Problem cited / PV = Possible violation cited

OBSERVATIONS

This inspection was conducted in order to evaluate the reclamation of the 12 prospecting holes drilled under this NOI. An operator representative was not present during the inspection.

The operator supplied GPS coordinates for the 12 holes with the abandonment report that was submitted on October 20, 2010. The 12 sites were located during this inspection. Reclamation of the 12 holes appears to be adequate.

Three open holes were located during this inspection, within the project area, at the following GPS coordinates:

Open hole 1: 38.397975, -108.837588 WGS84

Open hole 2: 38.397437, -108.837544 WGS84

Open hole 3: 38.397138, -108.841948 WGS84

It was unclear whether any of these holes are associated with this NOI. The Division requests clarification from the operator prior to issuing a decision regarding the release request.

Photographs are included to illustrate the conditions observed during this inspection.

Inspection Contact Address

Dick White Energy Fuels Resources Corporation 225 Union Blvd. #600 Lakewood, CO 80228

CC:

Rob Ernst BLM 2505 South Townsend Montrose, CO 81401

PHOTOGRAPHS



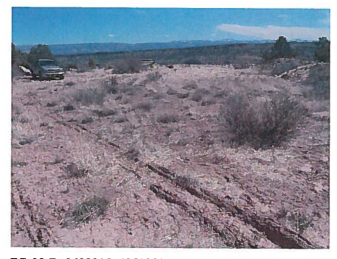
FG-08-A 0688692, 4251894 UTM NAD27



FG-08-D 0688915, 4251958 UTM NAD27



FG-08-G 0688763, 4252252 UTM NAD27



FG-08-B 0688915, 4251983 UTM NAD27



FG-08-E 0688930, 4251986 UTM NAD27



FG-08-H 0688819, 4252281 UTM NAD27



FG-08-J 0688758, 4252219 UTM NAD27



FG-08-M 0688482, 4251949 UTM NAD27



FG-08-P 0688749, 4252242 UTM NAD27



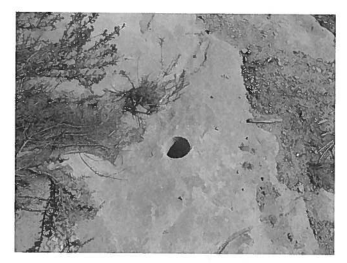
FG-08-L 0688565, 4252021 UTM NAD27



FG-08-N 0688873, 4251905 UTM NAD27



FG-08-Q 0688737, 4252254 UTM NAD27



Open Hole 1 38.397975, -108.837588 WGS84



Open Hole 3 38.397138, -108.841948 WGS84



Open Hole 2 38.397437, -108.837544 WGS84