

EXAMPLE

Joe Producer Landowner	Tract #333, Field 2 Field/Management Unit	212.2 Area (acres)	6/1/2011 Date (acres)
T36N R44E Section 16 Legal Description	No Till (329) Conservation Practice	Barley Chem Fallow-Planned Crop Rotation ^{1/}	2 # of years

DATE DAY/MONTH/ YEAR	FIELD OPERATIONS ^{2/3/} : INCLUDE <u>ALL</u> TILLAGE, FERTILIZING, PLANTING, PEST CONTROL, HARVEST, BALING, HAYING AND OTHER OPERATIONS. ADDITIONAL LOG SHEET(S) CAN BE FOUND ON EFOTG WEB SITE.	CROP OR VEGETATION	% RESIDUE
3/25/10	Fertilizer: broadcast urea with urease inhibitor to reduce volatilization- 50 lbs. of actual N.	Chem Fallow	55
4/2/10	Plant barley: Case IH Flex Hoe 400 33 foot Air seeder with 3" spread paired row double shot chisel points, 12" spacing, rubber packer wheels.	Barley	45
4/2/10	50 lbs. total material of 20/20/0 added with seed.	Barley	45
5/20/10	Spray 2,4-D (4EC) and <i>dicamba</i> for broadleaf control.	Barley	40
8/1/10	Combine for grain, cutting height 10" , chaff spreader on combine.	Barley: 60 bu./ac.	90
9/15/10	Spray weeds: glyphosate	Barley Straw	85
6/1/11	Spray weeds: glyphosate and 2,4-D.	Barley Straw	70
7/15/11	Spray weeds: glyphosate and 2,4-D.	Barley Straw	65

^{1/} Include all crops in rotation and record if sheet is current or planned rotation.

^{2/} Field Operations: Be specific and complete (include equipment manufacturer, equipment name and model. Include tillage type, width and spacing. Example offset 16" disc with 12" spacing set to depth of 8". If more than one tillage operation is done at the same time, you may enter on separate lines with same date and indicate operations are done together. Include fertilizer operations with knife size, spacing and injector depth. Include all operations that are done on the crop or harvested crop residue including pesticide applications, haying and grazing. **Record stubble height** and % stubble remaining for all haying, baling and harvest operations.

^{3/} Enter crop and expected yield (specify units: bu./ac., lbs./ac., etc.).

