

Release Summary for AFMSS 2

Version 1.2.3.5 released on June 30, 2017

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(BLM) AFMSS-812: Adjudicator Copied on System Generated Emails to Operator

On electronic NOS/APDs, the adjudicator assigned to the project will be copied on every system generated email to the operator.

(BLM) AFMSS-907: Reformat Application Data Report Location Table and Drilling Report

The Application Data Report and Drilling Plan Reports have been reformatted to be more readable.

Example of a portion of a Well Location Table

Section 3 - Well Location Table

Survey Type: RECTANGULAR

Describe Survey Type:

Datum: NAD83

Vertical Datum: NAVD88

Survey number:

	NS-Foot	NS Indicator	EW-Foot	EW Indicator	Twsp	Range	Section	Aliquot/Lot/Tract	Latitude	Longitude	County	State	Meridian	Lease Type	Lease Number	Elevation	MD	TVD
SHL Leg #1	155 8	FNL	160 4	FEL	35N	6W	27	Aliquot SWNE	37.27497 71	- 107.5115 588	LA PLAT A	COL ORA DO	NEW MEXI CO	F	COC17 340	734 0	0	0
KOP Leg #1	155 8	FNL	160 4	FEL	35N	6W	27	Aliquot SENE	37.27497 08	- 107.5115 588	LA PLAT A	COL ORA DO	NEW MEXI CO	F	COC17 340	561 0	173 0	173 0

Example of portions of a Drilling Plan Data Report

Section 1 - Geologic Formations

Formation ID	Formation Name	Elevation	True Vertical Depth	Measured Depth	Lithologies	Mineral Resources	Producing Formation
18579	FOX HILLS	-1406	6250	6268	-	COAL	No
17803	LEWIS	-7872	6466	6485	-	NONE	No
17804	TECKLA	8405	6000	7024		NATURAL GAS	No

Section 3 - Casing

Casing ID	String Type	Hole Size	Csg Size	Condition	Standard	Tapered String	Top Set MD	Bottom Set MD	Top Set TVD	Bottom Set TVD	Top Set MSL	Bottom Set MSL	Calculated casing length MD	Grade	Weight	Joint Type	Collapse SF	Burst SF	Joint SF Type	Joint SF	Body SF Type	Body SF
1	SURFACE	17.5	13.375	USED	NON API	Y	0	2250	0	2250	-6016	-8266	2250	J-55	61	OTHER	1.53	1.26	BUOY	3.15	BUOY	3.15
2	INTERMEDIATE	12.25	9.625	USED	NON API	Y	0	10013	0	9975	-6016	-16012	10013	L-80	40	OTHER	1.53	1.95	BUOY	2.13	BUOY	2.13
3	PRODUCTION	8.75	5.5	USED	NON API	Y	0	16828	0	10830	-6016	-16870	16828	OTHER	17	OTHER	1.33	1.11	BUOY	1.61	BUOY	1.61

Section 4 - Cement

String Type	Lead/Tail	Stage Tool Depth	Top MD	Bottom MD	Quantity(sx)	Yield	Density	Cu Ft	Excess%	Cement type	Additives
PRODUCTION	Lead		0	0	0	0	0	0	0		0
PRODUCTION	Tail		9513	16828	1114	1746	13.5	1852	5	CLASS G	HR-5, Poly-E-Flake, Kwik Seal
SURFACE	Lead		0	1750	813	2.99	11.5	1216	100	TYPE 1/2	D-AIR 5000, Versaset,

Circulating Medium Table

Top Depth	Bottom Depth	Mud Type	Min Weight (lbs/gal)	Max Weight (lbs/gal)	Density (lbs/cu ft)	Gel Strength (lbs/100 sqft)	PH	Viscosity (CP)	Salinity (ppm)	Filtration (cc)	Additional Characteristics
0	2250	SPUD MUD	8.33	9							
2250	10013	WATER-BASED MUD	8.33	9.3							
10013	16828	WATER-BASED MUD	8.33	11.5							

(BLM): AFMSS -911: Workspace Filtering Functionality

AFMSS 2 users will now be able to better refine information searches for NOSs/ APDs based upon specific column information in any and all available workspaces. This includes paper/ electronic NOS/ APD: Worklist, Monitors, and Archived workspaces. Each column in any of these workspaces now contains filters that allow users to search and narrow down available information based on their specific data types.

Drag a column header and drop it here to group t

APD ID	Received D...	Posted Date	Days Pendi...	Operator	Lease	Well Name ...
0400013109	06/23/17 14:42	06/22/17	0	WHITING OIL ...	COC76994	AFMSS TESTE...
0400012984	06/21/17 11:18	06/20/17	3	BP AMERICA P...	COC17340	KK 824 RETES...
0400011919	05/09/17 14:17	05/09/17	3	BP AMERICA P...	COC17340	10 DAY TEST / 1
0400013055	06/22/17 13:30	06/21/17	4	BP AMERICA P...	COC17340	KY K / 713

For example: if a user clicks on the “Posted Date” header (circled above), the worklist will reorder the information from oldest to newest based upon when the application was posted. If they click it again, information will then sort from newest to oldest.

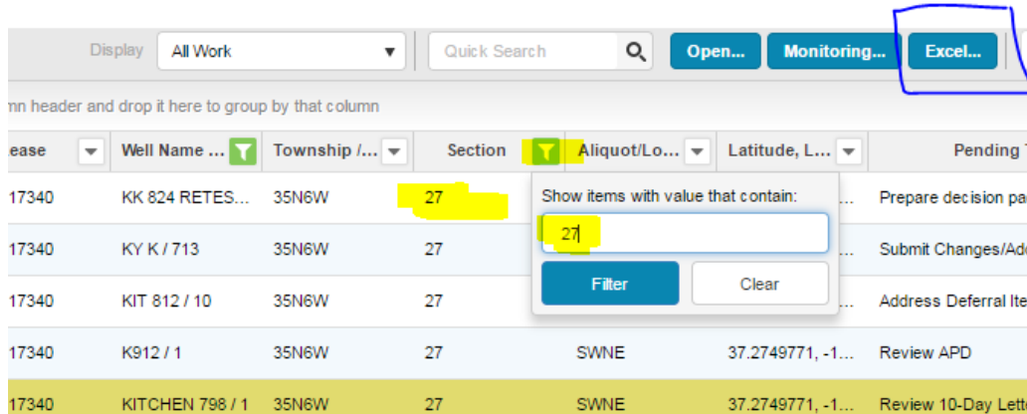
Users can also group information by dragging column headers into the grouping area directly above the table headers.

My APD Worklist

Days Pending for Task X

APD ID	Received D...	Posted Date	Days Pend...	Operator	Le
Days Pending for Task: 12					
10400012856	06/16/17 16:41	06/14/17	12	ALBERTA GAS...	WYW4
10400012822	06/16/17 13:06	06/14/17	12	ALBERTA GAS...	WYW4
10400012851	06/16/17 15:40	06/13/17	12	ALBERTA GAS...	WYW4
Days Pending for Task: 16					
10400012174			16	ALBERTA GAS...	NDM9
10400012614			16	ALBERTA GAS...	COC6
Days Pending for Task: 7					
10400012978	06/21/17 09:22	06/19/17	7	ALBERTA GAS...	WYW4
10400012979	06/21/17 09:51	06/19/17	7	ALBERTA GAS...	WYW4

Users will also have the option to create an excel report with this tailored information. Once a filter is applied to a worklist, the user has the option to run a downloadable report that they can save for that narrowed information field.



In the scenario above, a filter was applied to narrow the search to Sections containing “27”. By clicking on the Excel button (circled) they will be able to download and save a report showing all applications containing Section “27” for that particular workspace.

(BLM/Operator): AFMSS-912: CBS receipt number/ Pay.gov Tracking ID appear in application header

After the operator submits an APD, this enhancement prints the CBS receipt number or the Pay.gov tracking ID in the well header. It allows users to be able to see it on the top of the page whenever they open a task with both paper and electronic APDs:

AFMSS II APD #	10400013055	Pay.gov Tracking ID:	98798654654
Designated Agent	N	Operator	BP AMERICA PRODUCTION CO
Well Type	OIL WELL	Well Name	KY K
Federal/Indian APD	<input checked="" type="checkbox"/> FEDERAL <input type="checkbox"/> INDIAN	Well Class	VERTICAL
Print 3160	Surface Plan Data	Drilling Plan Data	APD Attachments

(Operator) AFMSS-981: Elimination of “Submit Changes/Address Deficiencies” task after 10 Day Letter Task

When an APD is considered complete by the analysts during the initial 10-day review, the onsite is completed, and the Review 10-day letter task is completed by the Authorized

Officer, the APD workflow will go directly to the Approval/COA tasks and eliminate the operator's task, Submit Changes/Address Deficiencies.