

To: Mali, Peter[pmali@blm.gov]; Ilana Cohen[icohen@blm.gov]
From: Butts, Sally
Sent: 2017-02-02T15:28:05-05:00
Importance: Normal
Subject: withdrawal spreadsheet
Received: 2017-02-02T15:28:36-05:00
[ALLWDLS \(2\) with National Conservation Lands tab.xlsx](#)

Peter and Ilana,

Can you look over the 2nd tab of the attached spreadsheet and make sure it looks ok?

Thanks, Sally

--

Sally R. Butts, J.D., Acting Division Chief
National Conservation Lands
Bureau of Land Management
20 M St. SE, Washington, DC 20003
Office 202-912-7170; Cell 202-695-5889; Fax 202-245-0050; sbutts@blm.gov

NO	DATE	ACT	TYPE	DESCRIPTION	STATUS
71	01/23/2008	CA	FWS	COON & FOXGLOE BRANDS	674 SACRAMENTO S. SIDE NW REDUCE
72	01/23/2008	CA	FWS	WILSON CANYON WILSON BRANDS A. S. SIDE NW	66 ACRES ON PUD 024
73	01/23/2008	CA	FWS	LOWMEAD GRASSLAND NAT. DRAIN BRAN	795 LOWMEAD W. TR. COCS-REVISIT ON
74	01/23/2008	CA	FWS	DEM. HQ STATION FORWARD OPERATING BASE	20 CUSTOMER'S HORSE/PATROL CORN A/COR CORN CULDM
75	01/23/2008	CA	FWS	POD ROCK WINDMILL STATION 2000A N.E.	42 AC CORN IN THE FUTURE. SE. SW
76	01/23/2008	CA	FWS	POD ROCK WINDMILL STATION 2000A N.E.	42 AC CORN IN THE FUTURE. SE. SW
77	01/23/2008	CA	FWS	POD ROCK WINDMILL STATION 2000A N.E.	42 AC CORN IN THE FUTURE. SE. SW
78	01/23/2008	CA	FWS	POD ROCK WINDMILL STATION 2000A N.E.	42 AC CORN IN THE FUTURE. SE. SW
79	01/23/2008	CA	FWS	POD ROCK WINDMILL STATION 2000A N.E.	42 AC CORN IN THE FUTURE. SE. SW
80	01/23/2008	CA	FWS	POD ROCK WINDMILL STATION 2000A N.E.	42 AC CORN IN THE FUTURE. SE. SW
81	01/23/2008	CA	FWS	POD ROCK WINDMILL STATION 2000A N.E.	42 AC CORN IN THE FUTURE. SE. SW
82	01/23/2008	CA	FWS	POD ROCK WINDMILL STATION 2000A N.E.	42 AC CORN IN THE FUTURE. SE. SW
83	01/23/2008	CA	FWS	POD ROCK WINDMILL STATION 2000A N.E.	42 AC CORN IN THE FUTURE. SE. SW
84	01/23/2008	CA	FWS	POD ROCK WINDMILL STATION 2000A N.E.	42 AC CORN IN THE FUTURE. SE. SW
85	01/23/2008	CA	FWS	POD ROCK WINDMILL STATION 2000A N.E.	42 AC CORN IN THE FUTURE. SE. SW
86	01/23/2008	CA	FWS	POD ROCK WINDMILL STATION 2000A N.E.	42 AC CORN IN THE FUTURE. SE. SW
87	01/23/2008	CA	FWS	POD ROCK WINDMILL STATION 2000A N.E.	42 AC CORN IN THE FUTURE. SE. SW
88	01/23/2008	CA	FWS	POD ROCK WINDMILL STATION 2000A N.E.	42 AC CORN IN THE FUTURE. SE. SW
89	01/23/2008	CA	FWS	POD ROCK WINDMILL STATION 2000A N.E.	42 AC CORN IN THE FUTURE. SE. SW
90	01/23/2008	CA	FWS	POD ROCK WINDMILL STATION 2000A N.E.	42 AC CORN IN THE FUTURE. SE. SW
91	01/23/2008	CA	FWS	POD ROCK WINDMILL STATION 2000A N.E.	42 AC CORN IN THE FUTURE. SE. SW
92	01/23/2008	CA	FWS	POD ROCK WINDMILL STATION 2000A N.E.	42 AC CORN IN THE FUTURE. SE. SW
93	01/23/2008	CA	FWS	POD ROCK WINDMILL STATION 2000A N.E.	42 AC CORN IN THE FUTURE. SE. SW
94	01/23/2008	CA	FWS	POD ROCK WINDMILL STATION 2000A N.E.	42 AC CORN IN THE FUTURE. SE. SW
95	01/23/2008	CA	FWS	POD ROCK WINDMILL STATION 2000A N.E.	42 AC CORN IN THE FUTURE. SE. SW
96	01/23/2008	CA	FWS	POD ROCK WINDMILL STATION 2000A N.E.	42 AC CORN IN THE FUTURE. SE. SW
97	01/23/2008	CA	FWS	POD ROCK WINDMILL STATION 2000A N.E.	42 AC CORN IN THE FUTURE. SE. SW
98	01/23/2008	CA	FWS	POD ROCK WINDMILL STATION 2000A N.E.	42 AC CORN IN THE FUTURE. SE. SW
99	01/23/2008	CA	FWS	POD ROCK WINDMILL STATION 2000A N.E.	42 AC CORN IN THE FUTURE. SE. SW
100	01/23/2008	CA	FWS	POD ROCK WINDMILL STATION 2000A N.E.	42 AC CORN IN THE FUTURE. SE. SW

ST	AGCY	UNIT TYPE	ACREAGE	REMARKS
Nationwide	BLM	Wilderness Study Areas	10,567,025	Acres include only those that do not overlap another unit type.
CA	BLM	California Desert National Conservation Lands	2,890,000	Acres include only those that do not overlap another unit type.
CA	BLM	King Range National Conservation Area	62,562	
AK	BLM	Steele National Conservation Area	1,208,624	
CA	BLM	Headwaters Forest Reserve	7,472	
Nationwide	BLM	Non-Withdrawn Total Acreage of National Conservation Lands	14,735,683	Acres do not include linear features (i.e., National Scenic and Historic Trails and Wild and Scenic Rivers).
Nationwide	BLM	Withdrawn Total Acreage of National Conservation Lands	21,264,317	Acres do not include linear features (i.e., National Scenic and Historic Trails and Wild and Scenic Rivers).