## ANNUAL OPERATING INSTRUCTIONS

## 2023 Grazing Season <br> (3/01/2023-2/28/2024)

## Reserve Ranger District

Gila National Forest

SU Allotment



Approved by: $\qquad$ /s/ signatures

Date: 01/31/2023

Date: $\underline{02 / 01 / 2023}$

## 2023 Annual Operating Instructions (AOI)

Allotment: SU
Permittee: Glyn Griffin
Permit Number: 61347

Permitted Use:

| Permittee | Numbers | Type | Season |
| :---: | :---: | :---: | :---: |
| Glyn Griffin | 55 Cow/Calf | Term | $3 / 01-2 / 28$ |

Authorization: Authorized to graze the following in 2023:

| Permittee | Numbers | Type | Season |
| :---: | :---: | :---: | :---: |
| Glyn Griffin | 55 Cow/Calf | Term | $3 / 01-2 / 28$ |

Counting Livestock: The standard for counting livestock on an allotment is as follows:
a. All cattle six (6) months of age or older at the time of entering the National Forest and all weaned animals regardless of age will be counted against the permitted numbers on the allotment and charged for at the current rate.

Nonuse: Application for credit or refund must be made in "writing" and "in advance" by the permittee to the District Ranger using Form FS-2200-1 (Refund, Credit, or Transfer Application). When it is not possible to be timely in getting to the Ranger District Office, the permittee may phone in a request for refund or credit. The permittee will then complete Form FS-2200-1 (Refund, Credit, or Transfer Application) at the next visit to the Reserve Ranger District Office. Note: Credit or refund applications will not be processed unless value is $\$ 100.00$ or more and District personnel have been notified either in advance or at the time livestock are removed from NFS Lands.

Bovine Trichinosis: Virgin bulls not exposed to breeding are exempt from testing if under 12 months of age. Bulls 12 months of age and older are required to have a negative trich test within 30 days prior to entry. A signed affidavit from the owner for the virgin status of bulls $\mathbf{1 2}$ TO 24 months of age is no longer applicable. Non-virgin Breeding age Bulls must be tested negative prior to import into New Mexico. Non-virgin Breeding age Bulls sold within the state of New Mexico must be tested negative within 30 days prior to change of ownership. Please contact the New Mexico Livestock Board for more details.

1. Management: SU 2023 Pasture Rotation:

| Pasture | Time Frame |
| :---: | :---: |
| Winter | $3 / 01-4 / 30$ (all cattle) |
| Dozed | $5 / 1-7 / 31$ (all cattle) |
| SU | $8 / 1-10 / 15$ (all cattle) |
| Winter | $10 / 16-2 / 28$ (all cattle) |
| Home | Rest |

Please notify us of cattle movements onto and off of the allotment, as well as refinements that may be needed to enhance the management system. If you identify the need to differ from this management system by more than 15 days, please contact this office at least two weeks in advance so the District has time to conduct monitoring and assess your request.
2. Utilization Standards and Monitoring:

In accordance with the SU Allotment Decision Memo dated 3/12/2007, the allowable use level set for the SU Allotment will be conservative use (30-40\%). Use of riparian browse is not to exceed $\mathbf{3 0 \%}$ of riparian sprouts/seedlings heavily hedged. If utilization levels within portions of a scheduled pasture approach allowable use, you are required to move livestock into areas not approaching allowable use. If cattle cannot be effectively managed away from areas within the pasture that have met allowable use or if utilization objectives are met throughout the pasture prior to scheduled rotation, contact District Personnel. Cattle will be moved into the next available pasture within the annual rotation. In the event that forage utilization objectives are met in all available pastures, livestock will be removed from the allotment. Management adjustments will be made to the following years Annual Operating Instructions to avoid recurring situations. The following dates have been tentatively scheduled for monitoring on the allotment. You are highly encouraged and invited to participate in monitoring with District personnel and/or on your own.

| Pasture | Monitoring date |
| :---: | :---: |
| Winter | $5 / 03 / 2023$ |
| Dozed | $8 / 08 / 2023$ |
| SU | $10 / 25 / 2023$ |

## 3. Forage Growth and Water Availability:

Per Part 2, clause 8(c) of your Term Grazing Permit, if forage growth and water availability are not adequate during all or portions of the 2023 grazing season, total or partial livestock removal from the allotment may be necessary.
4. Salt and Supplement Policy

Supplemental feeding of livestock is allowed (to strategically manage livestock distribution and forage use) as follows:
a. Locate supplement sites 0.25 mile or more from waters and key areas except where prior written permission has been obtained from District Ranger.
b. Locate supplements where forage is abundant and current grazing use levels are low.
c. Place supplements on previously disturbed areas (i.e., borrow pits) or natural bedrock outcrops when possible (supplement sites).
d. Supplements should not be placed at any one location more than once during the grazing season to prevent the concentration of livestock.
e. Limit supplement types to salt, protein and mineral blocks to reduce risk of spreading noxious weeds and to reduce the risk of creating areas of concentrated livestock use.
f. If there is a need to use energy supplements such as grain, noxious weed free hay, surplus milk products, ethanol production by-products or molasses based products; a supplemental plan will need to be developed and approved by the District Ranger prior to placing these energy type supplements on National Forest lands.
5. Range Improvements:

All assigned range developments identified in your Term Grazing Permit must be maintained to a functional status.

Advance planning is needed for any range improvement reconstruction or replacement, including fences and water systems to evaluate the need for any additional surveys. General maintenance/repair is excluded. Advance planning is also needed for authorized stock tank cleaning so surveys can be scheduled accordingly. Please contact the District in advance if you are proposing any of this type of work.
Please protect natural springs and areas with riparian type vegetation. Drainage bottoms, creeks, springs, and cienegas, where water is available, are most susceptible to livestock concentrations.

The following range improvements were discussed and planned for this grazing season:
Fences:

1. Assess fence alignment near power substation along Hwy 12.

Water Sources:
3. Wee Tank \#006324 needs to be cleaned.
6. The SU Annual Operating Instructions (AOI) are a part of the Term Grazing Permit as provided for in Part 3, Section 8. The AOI complies with the standards and guidelines found in the $3 / 12 / 2007$ SU Allotment Decision Memo, the 4/02/2007 Allotment Management Plan and in the Gila National Forest Plan. It also complies with the Endangered Species Act ongoing grazing consultation for the SU allotment. Any additional information collected during the year may be incorporated into the annual operating instructions.

