

NEW LANDS RANGE PROGRAM
Windmill Site Inventory

| | Well No. | Well Name | Range Unit | Windmill Head Size | Windmill Head | Windmill Tower | Windmill Tower Base | Storage Tank Size Condition | Water Troughs Type Condition | Comments | Overflow Ponds |
|---|----------|--------------------|---------------|----------------------------|---------------|------------------------|---------------------|-----------------------------|------------------------------|---|----------------|
| 1 | 42 | Antelope Well | Antelope Well | 16' Solar Jack | Old | 4" Angle Iron | No Pad | Fair | | Needs new tower/pad | |
| 1 | 41 | Ranch Well | Antelope Well | 10' | New | 2" Pipe Tower | Fair | Good | | Needs tower pad | |
| 1 | 71 | Sundance Well | Antelope Well | Solar Submersible | No Head | No Tower | No Pad | Good | | | |
| 1 | 55 | Barth Well | Barth Lake | 12' | New | 2" Pipe Tower | Good | Fair | | | |
| 1 | 54 | Calico Well | Barth Lake | 16' | New | 2 1/2" Pipe Tower | Need new pad | Good | | Needs tower pad | |
| 1 | 56 | Deerwater Well | Barth Lake | 16' | New | 2 1/2" Pipe Tower | Need new pad | Good | | Needs new tower/pad | |
| 1 | 57 | Hellsapoppin Well | Barth Lake | 16' | New | New | New | Good | | | |
| 1 | 58 | Wildcow Well | Barth Lake | 16' | New | New | New | Good | | | |
| 1 | 59 | Zuni Well | Barth Lake | 16' | New | New | New | Good | | | |
| 1 | 35 | Blue Bird Well | Blue Bird | 10' | New | New | New | Good | | No water | |
| 1 | 37 | Chafin Well | Blue Bird | 16' | New | New | New | Good | | | |
| 1 | 40 | Morgan Spring Well | Antelope Well | 16' | New | New | New | Good | | | |
| 1 | 36 | Roberts Well | Blue Bird | 14' | New | 3" Angle Iron | Need new pad | Good | | Needs new tower/pad | |
| 1 | 39 | Staddling Well | Blue Bird | 16' | New | New | New | Good | | New pad is deteriorating | |
| 1 | 38 | White Well | Blue Bird | 16' | New | New | New | Good | | | |
| 1 | | Cedar Point | Cedar Point | Not Developed | No Head | No Tower | No Pad | None | | Capped | |
| 1 | 8 | Chambers Well | Chambers | 8' | Old | 2" Pipe Tower | Need new pad | Good | | | |
| 1 | 10 | Papalote Well | Chambers | 12' Solar Submersible | No Head | No Tower | No Pad | Good | | | |
| 1 | 11 | River Well | Chambers | 12' | Old | 3" Angle Iron | No Pad | Good | | Needs new tower/pad | |
| 1 | 7 | Rotenhouse Well | Chambers | 10' | New | 2" Pipe Tower | No Pad | Good | | | |
| 1 | 9 | Waterfalls Well | Chambers | 8' | New | New | New | Good | | | |
| 1 | 70 | Range Office Well | Chambers, AZ | Not Developed | No Head | No Tower | No Pad | Good | | Capped | |
| 1 | 26 | Cactus Jack Well | East Mill | 16' | New | 2" Pipe Tower | Need new pad | Good | | | |
| 1 | 24 | Cluster Well | East Mill | 16' | Old | 3" Angle Iron | No Pad | Good | | Needs new tower/pad | |
| 1 | 25 | East Mill Well | East Mill | Solar Submersible Pump | No Head | 3" Angle Iron | Need new pad | Good | | Needs new tower/pad | |
| 1 | 27 | Rattlesnake Well | East Mill | 12' | New | 3" Angle Iron | No Pad | Good | | Needs new tower/pad | |
| 1 | 44 | Bar-N Well | Hard Scrabble | 16' Not Developed | No Head | 2 1/2" Pipe Tower | Need new pad | Good | | Capped | |
| 1 | 46 | Fairchild Well | Hard Scrabble | 16' | Old | 2 1/2" Pipe Tower | No Pad | Good | | Needs new tower/pad | |
| 1 | 45 | Hardscrabble Well | Hard Scrabble | 16' | New | 2 1/2" Pipe Tower-good | Need new pad | Good | | Needs tower pad | |
| 1 | 43 | Lowery Well | Hard Scrabble | 16' Horizontal Pump | New | 2 1/2" Pipe Tower-good | Need new pad | Good | Need Super Trough | Needs tower pad. Cut down old tank. Inside of tank deteriorating. | |
| 1 | 72 | South Bar-N Well | Hard Scrabble | Solar Jack/Horizontal Pump | No Head | No Tower | Pad for Jack Pump | Small Tank, Good | | Has custom fit parts | |
| 1 | 73 | Border Well | Hogan Well | Solar Jack/Horizontal Pump | No Head | No Tower | Pad for Jack Pump | Small Tank, Good | | | |
| 1 | 17 | Hogan Well | Hogan Well | 16' | New | New | New | Good | Need Super Trough | | |
| 1 | 16 | Nine Mile Well | Hogan Well | 14' | | Good | Need new pad | Good | | | |
| 1 | 15 | Sleepy Holler Well | Hogan Well | 12' Solar Submersible Pump | | Need Tower | Need new pad | Good | | Needs new tower/pad | |
| 1 | 18 | Twelve Mile Well | Hogan Well | 12' | | Need Tower | Need new pad | Good | Need Super Trough | Needs new tower/pad | |
| 1 | 50 | Hither Well | Kelsey | 16' | | Semi-good, Repair | Need new pad | Good | | Needs tower pad | |
| 1 | 53 | Kelsey Well | Kelsey | 12' Not Developed | | | | Good | | Historic site | |
| 1 | 52 | Nigh Well | Kelsey | 16' | | Good | Need new pad | Good | | Needs tower pad | |
| 1 | 49 | North Well | Kelsey | 16' | | Need Tower | Need new pad | Good | | Needs new tower/pad | |

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|----|----------|--|---------------------|-------------------------|---------------|------------------------|---------------------|--------------------------------|------------------------------|--|----------------|
| 1 | 51 | Yonder Well | Kelsey | 16' | | Good | Need new pad | Good | | Needs tower pad | |
| 1 | 22 | Goodluck Well | Little Silversmith | 10' | New | New | New | Good | Need Trough | | |
| 1 | 62 | Horseridge Well | Little Silversmith | 16' | New | Good | Need new pad | | | Subvalve pump needed, Test for solar set up. It runs to 2 range units. Needs pump rod. Needs fuse rod. | |
| 1 | 21 | Shipping Well | Little Silversmith | 10' | | | Need new pad | | | Needs tower pad. | |
| 1 | 23 | Silversmith Well | Little Silversmith | 8' | New | New | | | | Has a manhole | |
| 1 | 33 | Clay Mine Well | Middle Well | 8' | | New | New | | Need Trough | | |
| 1 | 31 | Crows Nest Well | Middle Well | 12' | | Need Tower | Need new pad | | Need Trough | Needs new tower/pad | |
| 1 | 34 | Little Well | Middle Well | 8' | | New | New | | Need Trough | | |
| 1 | 32 | Middle Well | Middle Well | 12' | New | New | New | | | 2 sail missing, graffiti on tank. | |
| 1 | 12 | Lost 24 Well | Navajo West Pasture | 6' | Old | 2" Pipe Tower | No Pad | Old Open Top Storage Tank | | Needs tower pad | |
| 1 | 61 | Salt Well | Navajo Springs | 10' | Old | 2" Pipe Tower-Good | No Pad | Good | | Needs tower pad | |
| 1 | 60 | Spurlock Well | Navajo Springs | Solar Submersible Pump | No Head | No Tower | No Pad | | Need Super Trough | | |
| 1 | 47 | Highway Well | North Well | 14' | New | New | New | Good | | | |
| 1 | 48 | Solitary Well | North Well | 16' | New | New | New | Good | | Blow out overflow | |
| 1 | 69 | Buckaroo Well | Padres Mesa | Not Developed | No Head | No Tower | No Pad | No Storage Tank | | It's a pump station | |
| 1 | 5 | Entrance Well | Padres Mesa | Not Developed | No Head | No Tower | No Pad | No Storage Tank | | | |
| 1 | 4 | Midway Well | Padres Mesa | 12' | New | Bad Angle Iron | No Pad | | | Very low producer | |
| 1 | 6 | Padres Mesa Well | Padres Mesa | Submersible | No Head | No Tower | No Pad | 3 Tanks at Summit, 1 Tank Open | | | |
| 1 | 68 | Painted Desert Well | Padres Mesa | Not Developed | No Head | No Tower | No Pad | Fiberglass Storage Tank | | Not tested | |
| 1 | 28 | Beacon Well | Parker Draw | 16' | New | New | New | Good | | | |
| 1 | 30 | Parker Well | Parker Draw | 14' | Old | 2 1/2" Pipe Tower-Good | Good | | | Need work on head | |
| 1 | 29 | Wallace Well | Parker Draw | 14' | New | 2 1/2" Pipe Tower | Good | Good | | Good producer | |
| 1 | 64 | Interstate Well | Pinta | Submersible Pump | No Head | No Tower | No Pad | 2 Storage Tanks | | All new | |
| 1 | 20 | Bobcat Well | Rim | Solar Pump/Windmill | New | 2" Pipe Tower | Need new pad | Good | | Needs tower pad | |
| 1 | 19 | Tecolote Well | Rim | 12' Solar Pump/Windmill | | | | | | Gas tracker replace | |
| 1 | 66 | Red Ridge | Pinta | Not Developed | No Head | No Tower | No Pad | No Storage Tank | | Needs to be tested | |
| 1 | 74 | Pinta Well | Pinta | Windmill | New | New | New | Good | | | |
| 1 | | Old New Lands Office Well | Sanders | Not Developed | No Head | No Tower | No Pad | 2-3,000 Gallon Storage Tank | | Capped, not in use. | |
| 1 | | Rodeo Grounds Well | Sanders | Not Developed | No Head | No Tower | No Pad | No Storage Tank | | Capped, not in use. | |
| 69 | | | | | | | | | | | |
| | NOTE: | The highlighted Wells are identified as priority for windmill tower replacement or tower base construction. | | | | | | | | | |
| | | New windmills are first tested for arsenic. The high, medium and low producing water flow for each windmill is determined by the number of gallons per minute. | | | | | | | | | |
| | | | | | | | | | | | |
| | RECAP: | Electric | 1 | | | | | | | | |
| | | Solar Jack/Solar Pump | 3 | | | | | | | | |
| | | Submersible | 9 | | | | | | | | |
| | | Not Developed | 10 | | | | | | | | |