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U.S. ERRED

Bikini Island: Lost Again to Radiation

When the atomic bomb dropped, I thought Bikini would disappear com-pletely. It would have been better, maybe, if it had. . . Then we would-n't have all these troub. —Nathas Note, scribe of the Bikini people, 1978

BY JERRY BELCHER

BIKINI, Marshall Islands-When

BIKINI, Marshall Islands—When the Americans made him leave Bikini for the first time. In 1946, Andrew Jakeo was 34 years old.

When, after using the fragile Pacific atoll for 23 nuclear test blasts, the Americans in the person of President Lyndon B. Johnson assured him, his fellow islanders and the rest of the world that Bikini once again was safe for human life, Andrew Jakeo was 58.

Now Andrew Jakeo is 66 and, above all else, he wants to live out the days that remain to him on this tiny curve of coral, sand and occonut paims with his family and friends.

Then, when his time comes, he wants to be buried here among his ancestors.

ancestors.
But the old man will not be permitted to end his days where he wishes.
For one day next month—federal officials say about Aug. 22, although official plans dealing with this place and these people seem to go awry more often than not—the Americans will remove Andrew lakes and the

more often than not—the Americans will remove Andrew Jakeo and the 140 others living on 449-acre Bikini Island, largest of the 26 islets that thanke up Bikini Atoli.

They will be transported to "temporary" quarters in Kili, a single island with a land area one-sixth that of their 22-square-mile home atoli. Kili, without a lagoon, lies nearly 500 miles southeast. It is an island some Bikinians habitually refer to as "the Bikinians habitually refer to as "the

The Rikinians must leave their ancestral home and its beautiful, fish-teeming lagoon because the Americans, as they themselves now admit, made a regretiable error 10 years according to the scientists and the President said—despite an investment of \$3.25 million for cleanup and the state of \$1.25 p. historicans.

rebuilding - Bikini is not said after ali.

Andrew Jakeo and the others living on Bikini Island are being subjected to unacceptably high doses of radiation left behind by atomic and hydrogen bomb blasts that seared the atoil duration of the state of the sta

bomb blasts that scared the atoil during 12 years of testing.

Some younger Bikinians may live
to see their homeland again, but Andrew Jakeo will not, it may be 50
years before Bikini is fit for human
habitation.

Andrew Jakeo is bitter and angry,
although like most Marshallese he
veils his emotions from outsiders.

The Americans told us in 1946

veils his emotions from outsiders. The Americans told us in 1916 that they had come to test a bomb," he said not long ago. "They told us they did not know how much the bomb would hart Bikini. They told us that after they tested the bomb, and Bikini is good again, they will bring us back. They did not say how long it would be."

But Andrew—Marshallese address one another by first names and expect outsiders to do the same—believed, along with the 165 others the US. Navy removed in 1946, that they would be back within a year or so.

Meantime, he was convinced, the Americans would provide for him so the other people of thinks. Please Turn to Page 3, Cal. I

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Bikini Islanders Lose Again to Radia

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Andrew finally came back about
eight years ago. He was among the
first to return, it was 24 years after

Irist to return. It was 24 years after the Navy had taken him away, two years after President Johnson's announcement that Biknin was safe. From the front porch of his concrete block house overlooking Bikni lagoon, the old man recalled the long years between departure and return. There was near starvation, much practice. There was near starvation, much practice. There was near starvation, much pri-vation. There was shuttling from one alien island to another and another and yet another. There was scattering of family and friends, dislocation, nearly total disruption of a hitherto-quiet, untroubled way of life.

"Maybe there were some times when I was not unhappy," he admitted. "But . . . every day I remembered Bikimi. And every day I wanted to come back because it is my homeland, because Bikini is a beautiful place."

He was quiet, deferentially polite. But at last, in reply to the stranger's question, Andrew dropped the emotional veil slightly.

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How, the stranger asked, will he react when he leaves Bikini once again and forever?

"I will weep," he said. "I will feel anger.... I will not go. I will sit

'You'd have to say the removal was the right of the conqueror.

here. They will have to carry me

He said he also believed some of the others would do the same as he,

feel the same as he,
And how, after all that had happened to him and his people since
1946, did he feel now about the
Americans?

The old man laughed, perhaps em-barrassed by the question and by the fact that the questioner was an

American.
Then he leaned close, staring through thick green-tinted glasses that made his dark eyes seem enor-

"The American is a liar-man," he said. "His promise is not kept."

The first American promise to the Bikini people was made by the U.S. Navy after President Harry S Tru-man had, on Jan. 10, 1946, at the rec-ommendation of the Joint Chiefs of Staff, given the go-ahead for Opera-tion Crossroads, the first post-World War II test of nuclear weapons.

In simplest terms, the promise went something like this: We have decided to use your atolf to test a powerful new weapon. For your own safety, you will be moved to another place. We will take care of you there. When we're through using your atoll, we

will bring you back.

Few now question that the Navy had the legal right to appropriate Bi-

had the legal ingal to appropriate bl-kin Atoli for military purposes.

Bikini is part of the Marshall Is-lands, which is part of Microneus, which in turn was established as a U.N. Trust Territory under U.S. ad-ministration by territo of the U.N.

Charter of 1945.

Specifically, it was designated a "strategic trust," which permitted the United States to set aside certain areas of the former Japanese mandate territory for military security pur-

Bikini seemed a logical choice geographically, too. The idea of Operation Crossroads was to see what the atomic bomb would do to a naval ficet. The three A-bombs of World War II had been expleded in the New

War II had been explicated in the New Mexico desert and over the Japanese chief of Firoshima and Nogusak.

Other sites were considered. But according to Crossroads historian Neal Hines, "Bikim fulfilled all the conditions of climate and isolation. It was . . 2500 miles west southwest of Honolulu . . . but it also was accessible. . . Its inhabitants, who then numbered 162, could be moved to another about."

(Most ather source say the none.

(Most other sources say the population then was 166. Since then there has been a population explosion. To-day 860 persons claim land rights in Bikini Atoll—140 now living on Bikini Island, 450 on Kili, and the others scattered throughout the Marshails.)

There was concern on the part of the U.S. fishing industry that the test blasts might hurt the rich commercial fishing grounds. There also were so many complaints from animal lovers that plans to use dogs as test animals were canceled. But there is no recorded protest against removing the Bikinians from their ancestral homeland.

"In retrospect . . . you'd have to say the removal was the right of the conqueror," said Jim Winn, a transplanted Kansan who is district attor-ney of the Pacific Trust Territory's Marshall Islands District.

"Our attitude must have been that we, at the cost of several thousand. American lives, took the Marshails took this whole area of the Paci-... took this whole area of the Pacific from the Japanese. And ... part of it was the attitude, 'Well, they (the Bikinians) are just little brown people anyway. They don't need their atoil. We'll just move 'em off someplace else.'

Certainly the Bikinians were in no position to seriously oppose the Navy when, on Feb. 10, 1946, Commodore Ben Wyatt, then the military governor, arrived by scapiane and an-nounced that they must go elsewhere. In effect, the islanders then and

there adopted the United States as their iroij dap—their paramount chief, the power over and beyond their local island chief, Juda. And, in their local island chief. Juda. And, in Marshallese tradulon, this meant that henceforward the United States was responsible for the protection and well-being of the Bikini people. Although to American eyes the atolis of the Marshalls look much the

same, the removal was deeply painful and culturally destructive to the Bi-

For, as many anthropologists have observed, there observed, there is among Micronesian peoples a profound, mystical attach-

peoples a proiound, mystical attach-ment to the particular, tiny plots of land owned by their families or clans. Anthropologist Robert Kiste, au-thor of "The Bikinians. A Study in Forcest Migration." said in an inter-view that the relation hip between a

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'HOT BREW' — Jeladrick Jakeo checks sap fr lets it ferment into jakauru, a midly alcoholic are forbidden, Jakeo says no one has e

Islands Lost Again to Radiation

Continued from Third Page man and his land overrides the con-cept of nationality.

cept of nationality.

"To say, 'I'm Marshallese,' that is a foreign concept," Kiste said. "Westerners named those islands the Marshalls. So 'Marshallese' has less meaning than 'I'm Bikinian.' And among themselves, they speak not of being Bikinians, but say, 'I'm a person of this particular piece of land.' Land is an expression of who I am—of individual identity.'

Or as fallow.

Or, as fellow anthropologist Jack. Tobin, another academic expert with long experience in the Marshalla, ex-

"In those islands, a man without land is no man

By a split vote of the atoil's leaders, the Bikinians chose to go to Rongerik Atoll. 123 miles east of their home atoll. The Navy, which put out press releases at the time indicating that "the natives were delighted" by the move, was only slightly more re-strained a year later in its official his-tory of Crossroads, "Bombs at Bikini." "The Bikiniars, convinced that the (A-bomb) tests would be a contribu-

tion to world peace, indicated their willingness to evacuate," the Navy historian wrote.

It wasn't quite that way, according to Tobin, emeritus professor of an-thropology at University of Hawaii.

"They did not go willingly." Tobin said. "They were forced to go. . . . They agreed because they had to, just as they had agreed to do things when the Japanese had bayonets in the background.

ourself in their shoes: You've been told what to do by the Japanese for a quarter-century . . . and told by the Japanese military the Americans were weak. So when the Americans wiped out the Japanese . . . all those American ships appearing, the natural reaction . . . would be to go along with what they are told."

On the afternoon of March 7, 1946. the 166 men, women and children of Bikini were loaded aboard Navy LST 1108. As the awkward landing craft

and churned out of the blue-green la-goon, the people gathered on the main deck to sing traditional songs of farewell. The next morning they were

farewell. The next morning they were unloaded at Rongerik.

On the morning of July 1, a B-20 bomber called Dave's Dream dropped a "nominal yield" 20-kiloton (the equivalent of 20,000 tons of TNT) atomic bomb over the fleet of 70 obsolete U.S. and captured Japanese and German warships moored just off Bikini Island. It exploided 500 feet above the fleet, sinking five ships, twisting the fleet, sinking five ships, twisting and crushing others like cheap toys and initiating the radiation poisoning of Rikint

of Bikini.

Among the 42,000 observers of the awesome blast was Chief Juda, watching as a guest of the Navy from the deck of the amphibious command

They thought they could bear up under the hardships of Rongerik.

ship Mt. McKinley, several miles away. The Navy used more than 10,-000 mstruments to record test data. Chief Juda's reaction was not re-

corded. The next day he rejoined his people at Rongerik.

Rongerik was a disaster. It was too small. There was too little food. And, according to legend, it was haunted by an evil witch named Liborka, who poisoned the fish of the lagoon. In fact, certain fish of the lagoon were poisonous which was why Rongerik had been uninhabited for years.

But it was close to Bikini and the people had chosen it for that reason.

people had chosen it for that reason. They thought they could bear up un-der the hardships until they went back to their home atoll. That, they were convinced, would be in a couple

of years at most.

Chief Juda had returned from the first bomb test (the second, an under-water shot, was held July 25, 1946) to tell his people that while there had been great damage to the ships, there

trees were still standing, still bearing coconuts. But the radiation, invisible, was not something he could under

Severe food shortages developed during the winter of 1946-47. In spring of 1947, fire destroyed a third of Rongeni's coconit trees. The people pressed for a return to Bikini, but a radiological survey indicated that it was too "hot" for permanent occupancy and would be for many years.

In October, the Navy announced that the Bikimans would be relocated on Ujelang. But two months later, the Pentagon announced a new series of nuclear tests would be held, this time at Eniwetok, another atoll in the Marshalls. The Eniwetok people would go to Ujelang instead of the Bi-kinians. The Bikinians had to wait.

Andrew Jakco remembered the Andrew Jakeo remembered the Rongerth period well. "I was a big man then," he said, "but I got skinny." He held up the little finger of his left hand. "Skinny like this. One old woman died from hunger... For a year and a half, we did not have been still be the still be a second to the second to t enough food. (sometimes) got our food by cutting open the coconut tree and eating the heart of the tree. This killed the tree."

Jeladnik Jakeo, Andrew's 48-year-2 old brother, was a teen-ager on Ron-gerik, "It was termble," he remembered. "We ate things that were not good, gathered coconuts that floated in from the sea. Bad food, we got sick. Arms and legs swelled up, and we got blisters on the arms and we had diar-

Late in January 1948 the Navy dispatched anthropologist Leonard Mason, now of the University of Hawait to investigate. He found the ex-iles at the point of starvation, living on raw flour diluted with water.

In strong terms. Mason recom-mended that the people be removed from Rongerik as soon as possible. He also recommended Kili Island, although he admitted it had many dis-advantages, as the best available place to relocate the Bikinians.

In March, 1948, they were moved to

, tent camp at Kwajalein. In Septemher the Rikinians voted to resettle on ber, the Bikinians voted to resettle on Kill, and in November, they were fi-nally settled on Kill and began build-ing a new and bigger village than they had had on Bikini.

Kill was without question better than Rongerik. But it also was small and, worse yet, it had no lagoon. The island was constantly pounded by the Pacific. Fishing was far more difficult

than at Bikini. Supply ships could neither land food nor take away copra -dried coconut, the only cash crop-for months at a time because of the heavy surf. Sometimes six months passed before a ship could unload.

In an attempt to relieve the isola-tion, the Navy turned over a 40-fool power whaleboat to the Bikinians. It sank in high seas in 1951.

In the same year, the Navy turned over administration of Micronesia-

and the problems of the Bikinians-ta

and the problems of the Bikinians—to the civilians. A high commissioner was appointed by the Prendent to work with and through the U.S. De-partment of the intenor. Matters did not improve right away. But under pressure from the United Nations, the high commission-er pushed a community development

plan to improve agriculture on Kili. In addition, the Trust Territory turned over a copra trade boat to pro-Please Turn to Page 9, Col. 1

Bikini Islanders Lose Out Again

wide a transportation link to Jaluit Atoli, where a colony of Bikinians had been established as part of the community development project. At first the scheme prospered, morale im-proved and some thought the Bikini-ans might learn to adjust to Kili.

Then, late in 1957, and early the next year, typhoons sank the copra boat, destroyed the new agricultural projects and wrecked the Jaiuit colo-

After that, according to Tobin, the heart seemed to go out of the exiles.

On March 1. 1954, test shot Bravo, an H-bomb 750 times more powerful than the first atomic bomb, was exploided at Bikimi with trager results. An unpredicted wind shift after the blast had sent the 20-mile-high cloud of radioactive particles drifting in the wrong direction, across Bikimi Island and beyond. The plume stretched 240 miles long and 40 miles wide, over an area far outside the restricted danger. area far outside the restricted danger

sone.
Rongelap, Rongerik and Utirik
atolis, all inhabited by Marshallese

atolis, all inhabited by Marshalleso and U.S. military personnel, were in the path of the failout, which is some places fluttered down like enowflakes. Twenty-eight Americans, 244 Marshallese and—although it was not known until sometime later—23 crewmen of the Japanese lishing boat Pukuryu Maru (Lucky Dragon) were seriously irradiated. One crewman died of complications. The rest spent a year in hospitals. a year in hospitals.

The Americans and the Marshal-

less, evacuated and treated in military hospitals almost immediately, did not seem at the time to have suffered permanent harm. No one seems to know what happened to the Ameri-cans. But over the years, 47 of the Marshallese have developed thyroid abnormalities, seven of them diagn-osed as cancerous. Thirty-five have had their thyroids removed. One has died of leukemia, another of cancer of the stomach, believed to have been caused by the Bravo failout. Bikini Island, although unoccupied, was intensely irradiated, a fact which

would have consequences which will be felt for generations.

The Bravo disaster and the world-

wide publicity given to it played a part in the eventual suspension of nu-clear testing in 1958—the year of the 23rd and final shot at Bikini—and in the nuclear test-ban treaty of 1963, which ended almospheric testing by the United States, Britain and the So-

viet Union.

With the end of testing, pressure mounted to return the exiles to Bikini. William Norwood, now living in re-tirement in Hawaii, served as high commissioner of the Trust Territory

from 1966 to 1969 In a recent interview with The Times, he said, "We had, of course,

The experts warned that the coconut crabs should not be eaten.

been under pressure from the Bikini people themselves to get them off of kill. They were constantly asking to be put on some other island. They

hoped first and foremost for Bikini noped tirst and foremost for Bikini,
iremember being introduced to
Chief Juda, who very emotionally and
persuasively, and almost tearfully,
pleaded with me to either get them
back to Bikini or, failing that, to get
them a better place than Killi."

Norwood said that about the same time a representative of the Atomic Energy Commission—he does not recall his name—told him that monitor ing of Bikini's radiation levels indi-cated it might now be safe once again for permanent reoccupation.

In May, 1967, some time after a for-mal request by Secretary of the In-

terior Stewart Udail, the AEC sent a team of technologists to make an in-tensive radiological survey of the

On Aug. 12, 1968, President Johnson amounced that Bikini was safe, that it would be rehabilitated and resettled "with all possible dispatch."

Glenn T. Seaborg, AEC chairman, explained that the President's final decision had been based on the rec-ommendation of "eight of the most highly qualified experts available" af-ter studying the 1967 survey results

ter studying the 1967 survey results and unanimously concluding that Bikint Island and Eneu Island. 10 miles away, were radiologically safe enough to allow reestablishment of the Bikintans there.

The experts—all either AEC employes or employes of AEC contractors—warned that the coconut crabs should not be eaten because of their high content of strontium 90. There were no warmors about any other lowers no warmors about any other lowers. were no warnings about any other lo-cal foods. They recommended that radiological checks be made periodically to determine how much radia-tion the people were being exposed to from external environmental sources and from their diet

Chief Juda did not live to hear the news. He had died—shortly before the Johnson announcement-of cancer, which he believed had been caused by his exposure to the first A-bomb test in 1946, a claim scientists

are inclined to discount.

Ironically, especially in view of what was to be learned 10 years later. several Bikinians expressed suspicion about the food growing on the conta-minated atoll during a tour of the islands a few weeks after the Johnson

nnouncement.
One of the Bikinians, named Jibaj, even refused to touch food from the

even retused to touch food from the atoll, insisting it was poisonous.

Another, Laijo, made 4 forecast that, from the porspective of 1978, seems far more acute and accurate than the predictions of any of the U.S. bureaucrats or scientists. "It will take

100 years before the islands are back in shape again," Tobin reported him as saying, "... The islands are com-pletely ruined now."

Still, despite their suspicions and the obvious enormity of the job, the Bikinians on the tour apparently were convinced by the officials and scien-tists that at least the islands of Bikini and Eneu. 10 miles away, could be made livable.

The Bikinians reported the condi-

The Bikinians reported the condi-tions they had seen and the plans that were being made for rehabilitation to their fellow islanders on Kili. Only two or three of the 300 then hving there voted against the idea of an eventual return to Bikini.

The cleanup began in February, 1969, using some Bikinians on the work crew. The rest of the renabilitation project—plowing up Bikini and Eneu Islands, replanting them with food crops, began later the same year. A few families began moving back to Bikini.

By 1974, the \$325,000 cleanup and the \$3 million rehabilitation program was through its first phase. Forty of the planned 80 homes had been erect-

ed.

Then, as planning for the second phase was beginning, the Bikinians said they wanted to locate some of the new structures in the interior of the island

following year, another AEC radiological survey was made, this time in more detail. It was found that

radiation levels in the interior of the island were too high to permit people to build and live in homes there.

"We didn't really find any surprises in that external radiation field," said Tummy McCraw, who had been in-volved in both the 1967 and the 1975

However, at the same time, it was determined for the first time that lo-cally grown breadfruit and pandanus -two popular items of diet -- were too radioactive to be safely consumed over the long term. Coconuts, even

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The internal dose had risen dramatically be-tween 1974 and 1977.

more of a staple in the local diet, were reported to be safe.

Then last summer, a Lawrence Livermore Laboratory study done for the Energy Research and Develop-ment Agency, an AEC successor agency, found that well water on Bikini exceeded federal standards for

Other levels of radiation on the is-land were so high, according to the report, that there was little margin for safe absorption of any additional doses from the food chain.

But, at the same time, ERDA environmental safety official Roger Ray said it would be premature to say that the Bikinians should be moved off their atoit.

ther atolt.

By fall, though, there no longer was any question: Ray told a meeting of the Bikini-Kili Council in Majuro that Bikini Island "should no longer be considered a permanent settle-ment" and advised that consideration be given to moving the settlement to

It seemed the scientists had now determined that the Bikinians were absorbing radiation at a rate substan-tially above the federal safety stan-

dard of 5 rem per year, a measure-ment of radiation dosage of any kind producing biological effects in man. According to the Department of Energy (successor to ERDA) the ex-ternal dose on Bikun Island in 1977 was 2, the same as in 1974. But the internal dose, measured by an instrument called the whole body counter, had riscn dramatically in three years—from a top reading of .067 in 1974 to a top of .533 in 1977.

And the coconut was named as the radioactive "villain," since it was the only locally grown food then being consumed in any quantity. As one scientist put it, the coconut palms were "sopping up" radioactive cesium. 137 and strontium 90 at a much greater rate than anyone predicted.

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Bikini Islanders Lose Again to Radiation

High doses of radiation from these isotopes are known to cause various types of cancer in man, but scientists debate the cancer risk from relatively low doses such as those to which the Bikinians have been exposed. In general, scien-tists have found that the lower the dose, the lower the risk that cancer will develop over a period of years.

The people living on Rikini were ordered

either to eat no coconuts or to ration themselves

etines to eat no econuts or to ration themselves to one a day. But they were told the economis from Eneu were still safe.

The Trust Terntory government initiated a feeding program. Except for fish and fowl, the people were to eat nothing but U.S. Department. of Agriculture surplus food

or Agriculture surplus food.

By February of this year, it was official poliey: Bukini was unfit for people to live on.
In contrast to 1968, the news was not announced to the world by the President of the

It was rather quietly passed along to Con-gress in the form of a money request. Underse-cretary of the Interior James A. Joseph, in ask-ing Congress for a \$15 million appropriation to rejocate the people of Bikini, explained the tragedy in low-key, bureaucratic style "It became evident that radionuclide intake in the plant food chain had been significantly mis-

ulated in terms of human consumption The restriction on the use of coconut products produced on Bikini Island for food and export produced on Bikini Island for 1000 and capo, make (it) . . . unrealistic as a permanent place of estilement.

He wrote that Eneu Island appeared to be the most feasible alternative place to resettle the 500 persons who had earlier inicated they eventually wanted to live on Bikini Island, but added that a small number would likely choose to re-

that a small number would likely choose to remain on Kill.

"Analysis," he wrote "reveals that these Eneu Island coconuts can be used for food and possible future copra export."

Joseph proposed that \$13 million be spent to make Eneu livable and \$2 million be invested in improving conditions at Kill.

In mid-March. Rep. Sidney R. Yates (D-Ill.), chairman of the House interior subcontinutes on appropriations, opened the first of a series of hearings on the money bill and the plight of the Bikimans.

At the April 12 session of the Yates subcom-

At the April 12 session of the Yates subcom-mittee, Trust Territory officials testified that it was their belief Bikini Island would be off limits for 30 to 50 years but that Eneu, 10 miles away, was likely to be a safe site for pe, manent reset-

Adrian Winkel, current high commissioner of the Trust Territory, tesufied that, "even know-ing of the danger," those already living on Bikimi Island wanted to stay there and that there was some indication others from Kill wanted to join them on the condemned home island.

The subcommittee was told that final determination of whether Eneu was safe for per-manent relocation could not be made until about Jan. 1, 1979, when radioactivity levels of fruit and vegetables grown in an experimental garden plot on the island would be made known

garden plot on the island would be more another by the Department of Energy.

But the witnesses agreed that the Bikinians could remain where they were without harm until Jan. If they just stuck to the rules and refrained from eating the ecconuts—unless, they added in qualification, the medical tests twhete body expirely in he made on the Bilonians. (whole body counts) to be made on the Bikinians later in April showed sharp jumps in inter-nal radiation design. And that was not expected. McCraw, now chief of special projects branch

of the Energy Department's division of en-vironmental safety, said in an interview in early

May, "We can show that Eneu is lower (in radioactivity) by a factor of 10 than Bikin Island ... Eneu could be a residence island without restrictions, which means you can eat the fish you catch in the lagoon, you can grow any crop.
I'm convinced that these Eneu (test) crops are going to show very much lower levels than the

At the Department of the Interior, Ruth Van Cleve, chief of territorial affairs: John DeYoung.

her top assistant and High Commissioner Winkei all thought Eneu was the most acceptable second choice of the Bikinians.

But now all three were cautous about the data they were getting from the Energy Department. "All we can do at any stage is listen to what the experts say—and hope they're right," Mrs. Van Cleve said.
"The decisions of 1967-08 (that Bildini was'

safe for resettlement) were based on available knowledge," Winkel said. "And now we are in virtually the same position. The decisions we make now will be based on available knowl-

But less than two weeks later, there was had

. But less than two weeks later, there was bad news for the Bikinians.

The report on the April whole body counts on the Bikinians showed a startling increase in internal radiation doses.

The readings ranged up to .98, nearly double the federal strict y standard of .5 rems.

Including the external radiation dosage of .2, the same as in the past, the top reading was 1.18.

At the same time, and just as startlingly, pre-liminary results of testing on coconuts grown on Eneu showed radioactuvity levels five to six times higher than had even expected.

times higher than had been expected.

Testifying at the May 22 session of the Yates

'We would like you to keep your promise to the Bikini people, to take care of us.

subcommittee, Mrs. Van Cleve said the latest results required a fast overhaul of plans. First, she said, although there was no imme-

date hazard to their health, the people must be removed from Bikim Island within 90 days. Second, it appeared that Engu must be ruled out as the alternative site of the permanent reset-

as the alternative site of the parameters of the ment.

At the same session, at the head of a small delegation of Bikini leaders, was Magutrate Tomaki Juda, son of the man who was chief in 1946. Although born on Bikini, the 33-year-old Tomaki was too young to remember details of the first removal. But he had heard stories of that time all his life. He repeated one now to the subcommittee

When the naval officer had told the people the When the naval officer had told the people they must leave the island a generation ago, he had compared them "to the children of Israel whom the Lord saved from their enemy and led into the promised land."

It had not worked out that way.

"We are more akin to the children of Israel

when they left Egypt and wandered through the desert for 40 years," the dark-skinned, dignified Bikinian said. "We left Bikini and have wandered through the ocean for 32 years, and we will never return to our promised land." In fact Tomaki was back on Bikini on June 1.

along with High Commissioner Winkel, but only to break the news to the people and to discuss with them where they wanted to go.

Winkel's recommendations were read into the record at the June 19 meeting of the Yates subcommittee. He noted that those living on Bikint Island told him that if they could not reto move to "public domain" land in Hawaii or to the mainland of the United States. He said the majority of those living on Killi

apparently preferred to remain there. But, he added, some wanted to join the Bildini residents wherever they might be relocated.

Further tests on Eneu foodstuffs would be re-

rutter tests on Eneu locastuits would be re-quired before the istand could be finally ruled out. Winkel said. But he was not optimistic. And, without quite spelling it out, he seemed to dismiss the thought of relocating the Biloniana in Hawaii or on the mainland.

"On the basis of all the factors," Winkel

summed up, "it is my decision that the people of Bikini Island should be relocated to Killi Island at this time."

Winkel's statement to the subcommittee or the Bikimans' preferences was accurate as far

as it went.
But, from Times interviews with more than a dozen Bikmans on their condemned island last month, it was apparent the high commissioner failed to convey the depth of their feelings, especially their reluctance to be resettled in the Marshalls, particularly on Kill. "Kill," they said again and again, "is bad, Kill is no good."

again and again, "is bad, Kill is no good."
With only one exception, they said they wished to be resettled in Hawaii or Flonda. Milton Anien, born on another island but married into a Bikini family, put it this way:
"We would like to be with you in America always. We like you, We would like you to keep your promise to the Bikini people, to take care

"You made a promise to the Biking people, so we would like to come live with you —and you can support the people of Bikini as much as you can—live with you so the American doctors can

can—live with you so the American doctors can watch me and my family because I worry about the radiation, worry about the radiation might after night. . . . Everybody here says this." Magistrate Tomaki Juda, appearing before the subcommittee once again, said that aithough there was deep sorrow and bitterness among hupeople and although "life on Kill is difficult." he concurred in the high commissioner's decision to relocate them at least temporarily on that is-

Then he suggested practical measures which he said were necessary to make Kili livable—construction of a 2,000-foot airstrip and an ailweather, all-season pier, establishment of a medical dispensary, a new school, renovation of homes and community facilities. Consideration also should be given, he said, to relocating some of the people on Jabwor Island at Jaint Atoli

The Bukini leader also made it clear that in addition to relocating the people, and making their new homeland livable, the United States had further financial obligations.

It was too soon to discuss details, he said, but, "we feel that our people, especially the elderly ones, are entitled to compensation from the United States, for their removal from Bikini and the the next described on the state of the for the virtual destruction of Bikini and other islands."

islands."

Congress has now approved the \$15 million for relocating the Bikinians, and building materials are being purchased for the temporaty housing for them on Kill.

Plans are under way for the Kill pier, al-

Plans are under way for the Kill pier, although some persons familiar with the surf conditions do not believe it is feasible.
Planning also goes ahead for the final removal of the people from Biskini next month.
One last matter: Ruth Van Cleve said in Washington that, aithough old Andrew Jakeo cannot continue to live on Biskin, it is possible that after his death he could be buried there with his ancestors.

math his ancestors.

But she added, "I think we would want to get firm word on that from the scientists."