Vets exposed to Agent Orange at US bases denied VA compensation



As a young GI at Fort Ord in Monterey County, California, Dean Osborn

spent much of his time in the oceanside woodlands, training on soil and guzzling water from streams and aquifers now known to be contaminated with cancer-causing pollutants.

"They were marching the snot out of us," he said, recalling his year and a half stationed on the base, from 1979 to 1980. He also remembers, not

so fondly, the poison oak pervasive across the 28,000-acre installation that closed in 1994. He went on sick call at least three times because of the overwhelmingly itchy rash.

Mounting evidence shows that as far back as the 1950s, in an effort to

Mounting evidence shows that as far back as the 1950s, in an effort to kill the ubiquitous poison oak and other weeds at the Army base, the military experimented with and sprayed the powerful herbicide combination known colloquially as Agent Orange.

While the U.S. military used the herbicide to defoliate the dense jungles

waters of coastal California with the same chemicals, according to documents.

The Defense Department has publicly acknowledged that during the Vietnam War it stored Agent Orange at the Naval Construction

Battalion Center in Gulfport, Mississippi, and the former Kelly Air Force

of Vietnam and adjoining countries, it was contaminating the land and

Base in Texas, and tested it at Florida's Eglin Air Force Base.

According to the Government Accountability Office, however, the Pentagon's list of sites where herbicides were tested went more than a decade without being updated and lacked specificity. GAO analysts described the list in 2018 as "inaccurate and incomplete."

Fort Ord was not included. It is among about four dozen bases that the government has excluded but where Pat Elder, an environmental

activist, said he <u>has documented</u> the use or storage of Agent Orange.

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**Benefits Claim** 

cycled through from 1917 to 1994.

between 1962 and 1975.

happened.

claims.

'The Most Toxic Chemical'

According to a 1956 article in the journal The Military Engineer, the use of Agent Orange herbicides at Fort Ord led to a "drastic reduction in trainee dermatitis casualties."

"In training areas, such as Fort Ord, where poison oak has been extremely troublesome to military personnel, a well-organized chemical

war has been waged against this woody plant pest," the article noted.

Agent Orange is a 50-50 mixture of two ingredients, known as 2,4-D

and 2,4,5-T. Herbicides with the same chemical structure slightly

modified were available off the shelf, sold commercially in massive

amounts, and used at practically every base in the U.S., said Gerson

Smoger, a lawyer who argued before the Supreme Court for Vietnam

Agent Orange exposure to brain tissue damage similar to damage

caused in Alzheimer's cases. Acknowledging its harm to human health,

the Environmental Protection Agency banned the use of 2,4,5-T in the

U.S. in 1979. Still, the other weed killer, 2,4-D is sold off-the-shelf today.

Other documents, including a report by an Army agronomist as well as documents related to hazardous material cleanups, point to the use of Agent Orange at the sprawling base that 1.5 million service members

veterans to have the right to sue Agent Orange manufacturers. The combo was also used by farmers, forest workers and other civilians across the country.

The chemical 2,4,5-T contains the dioxin 2,3,7,8-tetrachlorodibenzo-p-dioxin or TCDD, a known carcinogen linked to several cancers, chronic conditions and birth defects. A recent Brown University study tied

"The bottom line is TCDD is the most toxic chemical that man has ever made," Smoger said.

For years, the U.S. Department of Veteran Affairs has provided vets who served in Vietnam disability compensation for diseases considered to stem from exposure to Agent Orange used in military operations

spot on his left lung and kidney, hypothyroidism and prostate cancer, an illness tied to Agent Orange exposure.

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Decades after Osborn's military service, the 68-year-old veteran, who

never served in Vietnam, has battled one health crisis after another: a

He says many of his old buddies from Fort Ord are sick as well.

"Now we have cancers that we didn't deserve," Osborn said.

The VA considers prostate cancer a "presumptive condition" for Agent Orange disability compensation, acknowledging that those who served

in specific locations were likely exposed and that their illnesses are tied

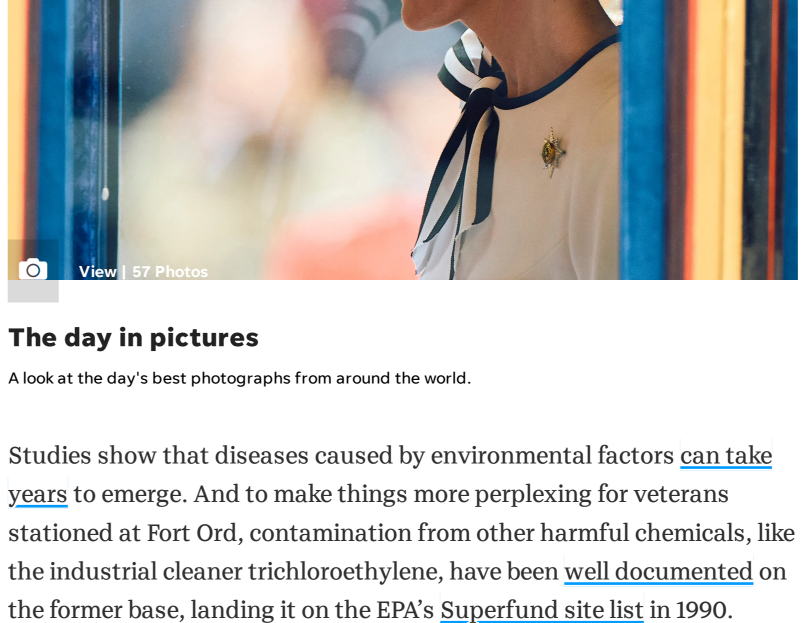
But when Osborn requested his benefits, he was denied. The letter said

"This didn't happen because of my age. This is happening because we

the cancer was "more likely due to your age," not military service.

to their military service. The designation expedites affected veterans'

were stationed in the places that were being sprayed and contaminated," he said.



## "We typically expect to see the effect years down the line," said Lawrence Liu, a doctor at City of Hope Comprehensive Cancer Center

the Defense Department.

list of impacted sites

In February, the VA <u>proposed a rule</u> that for the first time would allow compensation to veterans for Agent Orange exposure at 17 U.S. bases in a dozen states where the herbicide was tested, used, or stored.

Fort Ord is not on that list either, because the VA's list is based on the

who studied Agent Orange. "Carcinogens have additive effects."

herbicides were used both at military bases and by civilians for similar purposes. "On one hand, we were service. We were exposed. On the other hand, why are you different from the people across the road that are privately using it?"

The VA says that it based its proposed rule on information provided by

"It's a very tricky question," Smoger said, emphasizing how widely the

Defense Department's 2019 update, which said it didn't have evidence

of the herbicide being used at the California base.

"DoD's review found no documentation of herbicide use, testing or storage at Fort Ord. Therefore, VA does not have sufficient evidence to extend a presumption of exposure to herbicides based on service at Fort Ord at this time," VA press secretary Terrence Hayes said in an email.

Decades of documents make case to broaden

Despite the VA's response, the documentation exists, according to

Elder, the environmental activist. Elder worked with toxic and

remediation specialist Denise Trabbic-Pointer and former VA physician Kyle Horton to compile seven documents showing Agent Orange was, indeed, used on the grounds of Fort Ord. They include a journal article, the agronomist report and cleanup-related documents as recent as

1995 – all pointing to widespread herbicide use and experimentation

along with lasting contamination at the base.

Though the documents do not call the herbicide by its colorful nickname, they routinely cite the combination of 2,4-D and 2,4,5-T. A "hazardous waste minimization assessment" dated 1991 reported 80,000 pounds of herbicides used annually at Fort Ord. It separately lists 2,4,5-T as a product for which "substitutions are necessary to minimize the environmental impacts."

by Army agronomist Floyd Otter, four years before the U.S. deepened its

involvement in Vietnam. Otter detailed the use of these chemicals alone

and in combination with diesel oil or other compounds at rates

generally between "one to two gallons of liquid herbicide" per acre.

"In conclusion, we are fairly well satisfied with the methods," Otter wrote, noting he was interested in "any way in which costs can be lowered or quicker kill obtained."

An article published in California Agriculture more than a decade later includes before and after photos showing the effectiveness of chemical

brush control used in a live-oak woodland at Fort Ord, again citing both

respond to recent questions about the contamination or say when the

chemicals in Agent Orange. The Defense Department declined to

Army stopped using 2,4,5-T at Fort Ord.

"What's most compelling about Fort Ord is it was actually used for the same purpose it was used for in Vietnam – to kill plants – not just

storing it," said Julie Akey, a former Army linguist who worked at the

base in the 1990s and later developed the rare blood cancer multiple

Akey, who also worked with Elder, runs a Facebook group and keeps a

myeloma.

exposed."

chemicals at their bases.

list of people stationed on the base who were later diagnosed with cancer and other illnesses. So far, she has tallied more than 1,400 former Fort Ord residents who became sick.

Elder's findings galvanized the group to speak up during a public comment period for the VA's proposed rule. Of 546 comments, 67 came from veterans and others urging the inclusion of Fort Ord. Hundreds of

others have written in regarding the use of Agent Orange and other

While the herbicide itself sticks around for only a short time, the contaminant TCDD can linger in sediment for decades, said Kenneth Olson, a professor emeritus of soil science at the University of Illinois Urbana-Champaign.

A 1995 report from the Army's Sacramento Corps of Engineers, which

documented chemicals detected in the soil at Fort Ord, found levels of

TCDD at 3.5 parts per trillion, more than double the remediation goal at

"It clearly supports the fact that 2,4,5-T with unknown amounts of dioxin TCDD was applied on the Fort Ord grounds and border fences," Olson said. "Some military and civilian personnel would have been

The Department of Defense has described the Agent Orange used in Vietnam as a "tactical herbicide," more concentrated than what was commercially available in the U.S. But Olson said his research suggests that even if the grounds maintenance crew used commercial versions of 2,4,5-T available in the federal supply catalog the soldiers would have been exposed to the dioxin TCDD.

A half dozen veterans who spoke with KFF Health News said they wanted the military to take responsibility.

list or the process for adding locations.

In the meantime, the Agency for Toxic Substances and Disease Registry is studying potential chemical exposure among people who worked and

evaluating drinking water for contaminants such as trichloroethylene

lived on Fort Ord between 1985 and 1994. However, the agency is

The Pentagon did not respond to questions regarding the upkeep of the

and not contamination or pollution from other chemicals such as Agent Orange or those found in firefighting foams.

Other veterans are frustrated by the VA's long process to recognize their illnesses and believe they were sickened by exposure at Fort Ord.

"Until Fort Ord is recognized by the VA as a presumptive site, it's probably going to be a long, difficult struggle to get some kind of

compensation," said Mike Duris, a 72-year-old veteran diagnosed with prostate cancer four years ago who ultimately underwent surgery.

Like so many others, he wonders about the connection to his training at

Like so many others, he wonders about the connection to his training at Fort Ord in the early 70s – drinking the contaminated water and marching, crawling and digging holes in the dirt.

KFF Health News is a national newsroom that produces in-depth journalism about health issues and is one of the core operating programs at KFF – the independent source for health policy research,

"Often, where there is smoke, there's fire," Duris said.

polling, and journalism.

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