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The Men of 100 and 1 Job

And the 36th Engineers Have Done Most of 'Em

By Pfo H. L. WELKER

ONE of the most reliable indexes of the efficiency of an outfit is the manner in which it moves. When the 36th Engineer Combat Group pushes on to a new position, the process is painless, matterof-fact, and quick. It bespeaks an experiness born of long practice. An easy, unconscious cooperation that is the stamp of a smart outfit.

It takes time and constant repetition to produce this kind of ease-not only in moving-but also in the hundred and one other highly-specialized types of work that combat engineers are required to perform. Having landed at Fedela, North Africa, on D-day in 1942, and fought up through Sicily, Salerno, Anzio, France and Germany, the 36th has learned its know-how the hard way.

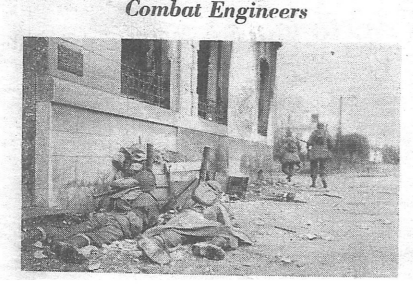
As with most of the older VI Corps units, the name, Anzio, sticks out in the minds of the men who-

were there, like a bottle of as infantry and suffered more casschnapps at a WCTU convention. ualties than any other period in When the guys get time to sit the outfit's history. They fought around and bat the breeze, the cheek by jowl with such sterling old timers usually start out with old timers usually start out with "I remember one time at Anzio-"

The 36th has good reason to remember the Beachhead. It was here that they put in more time

and 45th Divisions, and the 5th and 56th British Divisions. At one time, they were 47 days in the line with no relief.

The 36th first saw the light of





Block Busting

". . , the 36th learned its know-how the hard way." And here apply some of that "know-how" in the removal of a large road block caused when the fleeing squareheads blew a rails bridge down on the highway below. Some of the 36th boys planting charges and then -- stand back!

day as a regiment at Plattsburg Barracks, N. Y., June 1, 1941. While still in the organizationally speaking infant stage, it parti-cipated in both the New England and Carolina maneuvers. In '42, the 36th moved to Fort Bragg, N. C., and laid the groundwork of what was to be SOP for amphibious landings by experimenting in com-pany with the 9th Division all summer of that year.

Another battalion was added to the regiment in September, 1942, (163rd Sig Photo by McCro

In North Africa

Came the famous November and the regiment hit the beau of North Africa-two battalions Fedela, French Morroco, and at Algiers. They didn't get m further, being needed to keep th vital ports in operation so that flow of supplies could go throu

In February, the regiment fo ed as a whole again and went Rabat for training. It moved ag in April to Arzew, to work out the 5th Army's Invasion Train The Big Job at Salerno Weather Worry Always Present

Engineers Used As Foot Troops In Bloody Fight

where they were attached to VI orps, which already had one eye ocked at the beaches of Salerno. t was here that the engineers were o get their first real taste of oughboy life—an existence that vas to become their intermittent ot for the duration.

D-Day at Salerno

The bridgebuilders went ashore n D-day, and sweated it out with he rest until the beachhead was ecure. H Company was selected to company the Rangers in making landing further up the coast, near malfi.

It was on this operation that Sgt 301 Belcher, who had joined the utfit only a short time before, irst attracted altention. He volinteered to accompany the night-oving Rangers on a patrol. They vent looking for trouble, and as isual, found it. Belcher came vounded Ranger.

Sherily after daybreak he re-oined his outfit after crawling past Jerman outposts. He had remained vith the Ranger until the latter lied.

This is another of the "hundred and one other highly specialized types of work that combat engineers are required to do." They prepare holes for TNT charges in the road. The holes are covered to let traffic pass, but the charges can be set and blown in a few (163rd Sig Photo by Bell) minutes when necessary.

Used as Infantry

In the meanwhile, the rest of the outfit was finding the going plenty hrough unscathed, but when the tough. The 3rd Battalion was atrol withdrew, he stayed behind shoved into the line as infantry on o do what he could for a badly- the flank of the 45th Division, as the other two battalions worked like trojans, building bridges, airports, ammo dumps, and clearing roads and beaches.

> The engineers were more badly needed to bring some semblance of

Death in a Box

order to the incredible chaos that was the transportation system in the Salerno area. The roads were literally lousy with mines; Paestum, Battipaglia and Eboli were rubble heaps that had to be cleared, and there were more blown bridges in that sector than Heinz has pickles. One of the biggest arteries open-

ed up for a supply route was the railroad that followed the coast north toward Naples. This was restored, and lacking locomotives, a GI substitute was devised. Two and one half ton trucks, fitted with railroad wheels, did the trick.

Nazi Demolition

One reason why the progress toward Naples was comparatively pulled back to the Naples area, and slow was the extreme thorough- when the Anzio-bound convoy pullness with which the enemy did his ed out of the harbor, the 36th had demolition work. As the line moved ahead of it the mission of support-north, the 2nd Battalion doubled ing the assault elements, prepar-

Rangers, was given the unenviable task of "delousing" Naples of mines and booby-traps when the city finally was taken.

The weather got steadily worse, and the mud deepened, thus adding the headache of road maintenance to other problems. At the Volturno, Company A, in support of the 34th Division, made

the assault crossing after two attempts had been bloodily repulsed. Work immediately was begun near Montaquila on an 80-foot Bailey bridge which was to become known as "Ma's Rugged Kid." This span was under constant artillery fire, and dive-bombed daily. Practically all the work was done at night, but even so, casualties were heavy.

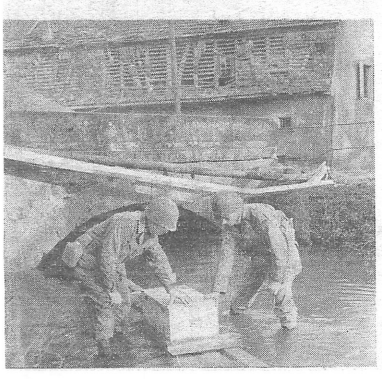
The "Hotspot"

The same conditions existed near Colli, where Company H built a bridge that earned the sobriquet, "Hotspot." This was another night job, and Purple Hearts came thick and fast. Not far from there, a cableway was thrown across the river to supply airborne troops on the other side.

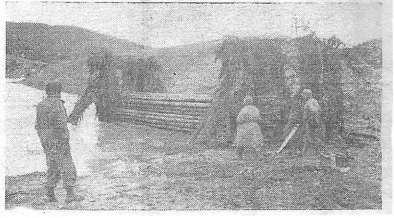
the other side. Although it didn't seem possible, the weather became still worse. It is said that the men, on aris-ing in the morning, used to feel their necks to see if gills had grown during the night. The Vol-turno, normally an amiable stream of moderate size, had swollen to a torrent and the ramaging waters torrent, and the rampaging waters jeopardized the vitally-needed and bitterly-won bridges. Heroic meas-ures were instituted to save them. In one instance, a span near Dragoni was preserved by anchoring it with winch cables from several half-tracks.

Off for Anzio

Shortly thereafter, the outfit as infaniry again. Company H, ing emergency landing fields, de-which had remained with the mining roads and preparing Corps



'Let's See, Now----'



Setting a Nazi Trap

Engineer Patrols Made Link-Up On Highway to Rome

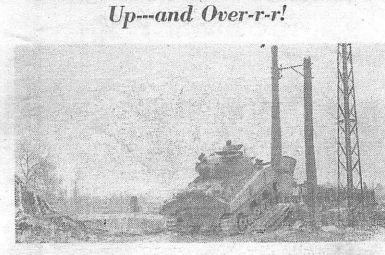
dumps for gas, ammunition, rations, etc. Company H was to go in with the Rangers again.

By early afternoon, the port was cleared. Boats began unloading at

the quays. After the initial jobs were com-plete, the 2nd and 3rd Battalions went into the line with the 45th. The krauts threw attack after at-tack in an effort to wipe out the Beachhead, but the line held. The casualty toll mounted daily, and the 36th had it's share.

On Feb. 10th the entire regi-ment occupied a sector on the left flank of the Beachhead, which was under command of the 56th British under command of the 56th British Division. There they remained un-til the end of March, when they-were relieved by the 5th British Division. They came out, grimy, hollow-eyed veterans, who had taken every thing the enemy could hand out, and never faltered.

But They Had No Rest There was no rest for the tired engineers, however. Hospitals had suffered from the constant shell-ing and bombing, and many ob-servation planes had been destroyservation planes had been destroy. Along about the initiale of May, ed. Revetments were needed, and the men who had sweated it out so badly. The 36th built them. And long on Anzio began to see the when this was done, they imme-gun flashes to the south, and diately returned to the front, re-speculation ran high as to when lieving the 1st Special Service the breakout would occur. They Force in positions along the Mus-didn't have long to wait.



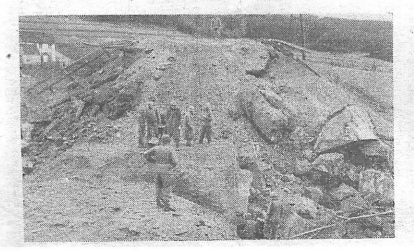
". . . men and officers concur it's the greatest engineering inven-tion to come out of this war." The reference is to the Balley bridge which here supports an American armored leviathan as it rumbles (163rd Sig Photo by Valentine) across a stream.

weapons that he could hardly walk. It wasn't difficult to plck a fight at Anzio, and he never had to look far. After blasting away until his ammo was exhausted, he'd return to his hole to wait for the next night.

The Breakout Along about the middle of May,

Force in positions along the Mus-solini Canal. Sgt Belcher again became the topic of conversation. He showed a collector's passion for weapons. It didn't matter much what na-tionality or type they were. Quan-ity interested Belcher. His fox-hole was a small arsenal, and he,

Soon the Boom



himself, earned the name that still to Borga Grappa, where they en-sticks to him-"Fort Belcher." He would wait until nightfall, then sally forth, so burdened with ticulating and talking up a storm. Being unable to make head or

tail of what it was all about, the patrol walked through town, and on the other side met Lt Buckeley, of the 48th Engineers, and his driver. The 48th was a H Corps outfit, and both parties simultaneously realized they were the prin-olpals in an historic situation—the hinkup between the Anzio and Southern forces of the 5th Army. The next big job for the En- pair and maintain vital roadwa gineers was the capture of Velletri construct ammo, ration, chemic

-a heat-up town at the base the Alban Hills which served the enemy's anchor of defense. T 36th went in as infantry to do job, asting in conjunction with 1 36th Division, which swept arou to come in from the north. Af a brief, bloody, house-to-house b tle, the city fell.

tle, the city fell. Followed then the usual grin ing routine that is the lot of En-neers supporting a big push—m sweeping, road repair, and m ping up by-passed pockets of emy resistance. At Rome, the o-fit bridged the fabled Tiber, th moved up to make the port Civitavecchia serviceable as a si-ply base for northward-rad troops of the 5th Army. Some e-ments worked as far north as G ments worked as far north as G setto before the Engineers w relieved.

Ready for France

Preparation for the coming vasion of Southern France follo ed a familiar pattern-stocking ed a familiar pattern—stocking with items they knew they'd ne brushing up their amphibious te nique, waterproofing vehicles, a myriad other details that were ready an old story. In such an operation as Riviera landing the role of an l cinaer pagiment is stargaring

nuviera landing the role of an gineer regiment is staggering it's enormity. Landing on D-day once more with the 3rd Division the 36th had to accomplish following in a matter of hours: erate as a beach party, clearing way for the division; construct, main and maintain with readyna

A Dozer Delivers



Maybe they'll cuss it cometimes, but the engineers are quick to

ordnance, engineer, and air corps dumps; lay out de-waterproofing and troop assembly areas for both American and French forces; deunderwater mines and obstacles; construct an air strip for light observation planes, operate a gravel pit; plan and put into operation a traffic control system for clearing supplies and troops through the beach area; and construct field hospital sites, and PW stockades.

The Big Job Working with Duckws, the out-fit was able to unload as many as 30 LCTs and 40 LCMs at a time. During the period it operated the beach at Cavalaire, the 36th clear-ed through a total of 66,936 tons of supplies, 16,625 vehicles, and 86,291 men.

On August 29th, the 2nd Bat-talion, ignoring sniper fire, enter-ed Marseilles to do the initial job of opening up the port. By the 2nd of September, seven berths were in operation. Not, however, before 340,000 pounds of explosives had been removed from the city, most of it having been planted in the port area.

After this job, the regiment formed again and headed for the front, which, in the meantime, had swept up the Rhone Valley. Moving by way of Grenoble, they caught up with the rest of the VI Corps in the visinity of Besanoon. Then, another period of bridge building and road maintenance.

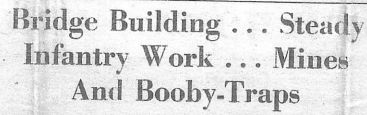
No Fancy Stuff . Unlike the engineers in the kodachrome publicity which used to flood the slick paper megazines in the States, the 36th goes in for very little fancy engineering, or trick stuff. The commanding offier, stocky Col Mark M. Boatner, who used to boss a 34th Division Infantry Regiment, will tell you that the main job of such a unit is to keep transportation arteries to and from the front, flowing free

and easy. All else is subordinate. The gadget that they use most is the Bailey bridge-and men and officers concur that it is the greatest engineering invention to come out of this war. It supercedes the old D-10 steel truss, and is not only lighter, faster and more easily handled, but will support twice as much weight.

The Bailey-as it is commonly referred to- is a British invention that made its first appearance on North African battlefronts. Our Army liked the idea, and by the time the Italian campaign was under way, our engineers also were equipped with them.

How They Build 'Em

Briefly, in the language of a non-engineer, the bridges are built in the following manner: First, the site is selected, with an eye to the proper approach. The type of bridge is decided on, with the con-sideration in mind that it must bear a minimum load of 40 tons. Of course, length is the prime factor here. Then the framework of the bridge is put together—a section at a time—and pushed by hand over rollers out correct the





". . the business of clearing such stuff . . . is routine for the engineers . . . usually 20 to 30 mines are found around the elaborate road blocks . . . " (163rd Sig Photo by Valentine)

bank, there are rollers there, ready to receive it. After being secured. it is decked over.

All parts are simplified and standardized much in the manner of the mechano sets kids find un-der meer their Christmas treps. When the Moselle crossing

loomed, the 3rd Battalion was

elected to support the 36th Divis-ion, and the 2nd Battalion the 45th. It was rough work. On October 7th, Company H went into the line with the 36th Division, while the rest of the outfit hullt floors and constructed roads for the 10th and 11th Field Hospitals.

From Rambervillers through

Encircled



Baccarat, it was steady work, with the i5th, 36 117th Recon. Such towns Jarmenil, and Menil-St-Bar to them. All of them were and booby-trapped to the se

Mines, Booby-Traps The business of clearing stuff, although beaucoups ous and a casualty-produce routine stuff to the enaround the elaborate road But according to the mer or worst, according to which you're on-type is a series of felled across the highway are easily booby-trapped an to clear. The best method so far is to winch them out way with a cat. In preparation for the breakthrough into Alsace, i

planned to construct seven across the Meurthe River taneously, to serve the 103rd and 3rd Divisions. T eration was carefully planne ternate sites for each span been selected. However, as is the case in the grim, unpred business of war, certain oropped up that had not taken into account in the or plans—such as pockets of still full of fight, zeroed-in law, and foul weather. lery, and foul weather. B spite of flood, fire-fights and ing to work under a smoke s and sometimes in the der night, the bridges were built.

It was during the Alsace paign that the 36th had the breaking experience of havin destroy it's own handlwori this case, there were two by —one at Haguenau, the oth Wiscomburg is which the Wissembourg — in which the took particular pride. The were of a permanent nature. I-beam foundations, and r sented a lot of work. But eve the construction was under on one of them, demolition ch

when the German count fensive in the Seventh Army tor was mounted at the begin of the year, the engineers wat their beloved bridges go sky-During these trying days were again in an infantry role, remained so until late in Febru

Change to a Group About the middle of Febru the 36th became involved in problems, and emerged as a G problems, and emerged as a G instead of a regiment. Actu the strength is pretty much same, but the chief difference that operations are decentral Each battalion was given a r ber, and can operate, if necess

Many tales of individual here were written during the cold, ter fighting during the war in sace. Sgt Charles E. Harrison the 2828th Engineer Battal earned a Bronze Star bringing a wounded kraut under heavy His company was in direct need information as to the ener strength.